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## LONDON ENCYCLOPEDIA.

VOL. VI.

CLERGY TO CUS'TOMK。

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## LONDON ENCYCLOPADIA,

OR

## UNIVERSAL DICTIONARY

of

SCIENCE, ART, LITERATURE, AND PRACTICAL MECHANICE,

CいNIDRISIVG;

POPULAR VIEW OF THE PRESENT STATE OF KNOWLEDGE.

ILLTSTRATED BY<br>NUMEROUS ENGRAVINGS, A GENERAL ATLAS, AND APPROPRIATE DIAGRAMS.

Sic oportet as dibrum, preartim inserllanel eeneria, legendum accedere lectorim, ut solet adt convomin conmsa, etvila
 arbane dissimmiant, et alia fercula probant, ne quid eoutristent cunvivatorira. f.rasmese.
 master of the feast exerto fumelf to sausfy has guests; but if, ather a! his care and pans, womething should apmear on tho table.



BY THE ORIGINAL EDITOR OF THE ENCYCLOPADIA METROPOLITANA, ASSISTED BY EMINENT PROFESSIONAL A*D OTHFK GIVTIFMEV.

IN TWENTY-TWO VOLUMES.

> VOL. VI.

## LON DON :

PRINTED FOR THOMAS TEGG, 73, CHEAPSIDE;

# LONDON ENCYCLOPEDIA. 

CLERC (John le), a very celebrated writer and critic, was born at Genera in 1657. At sixteen he could read all the celebrated Latin and Greek authors. After studying at (ieneva, he went to France in 1678; returned in 1679, and was ordained a minister of the Genevan church. In 1682 he visited England, preaching in the Walloon and Savoy churches for nearly six months, and then passed over to llolland, and was adminted professor of philosophy, polite literature, and the Hebrew tongue, at Amsterdam. He now published his Ass Critica; and in 10815 began, in conjunction with M. de la Croce, his, Bibliotheque Cniverselle et Ilisiorique. which was continued to the year 1693 , in 215 vols. In 1703 he began lis Libliotheque Clivisic, and continued it to 171t, when he commence!? another work on the same plan, cather Bhbliotheque Ancienne et Moderne, which he euntimed to his death. In 1691 he married the daughter of the copious Italian writer, Gregorio Lati, by whom he had four children, who all died rome. Le Clare is a divine conspicuous among those who have contended for the right of private judgment, and who, at the same time, dogmatise very freely in the use of their own. He evidentfly leans towards the Socinian school, and treats the Scriptures occasionally with little reverence. His writings, however, are valuable, amd, as a whole, should not be neglected by the biblical student. In 1728 he was seized with a palsy and fever ; and. after spending the last six years of his life in a state of mental imbecility, died in 1736 .

Cleric (John le), called Chevalier, an eminent historical painter, burn at Nancy in $15 \%$. He studied in Italy, where he resided twenty years, and was a disciple of Carlo Venctiano, whose style he so effectually imitated, that several of his pictures passed for the work of Venetiano. He was highly esteemed at Venice, and, as a token of public respect, was made a knight of St. Mark. His freedom and lightness of coloring, in which he resembled his master, were the principal beauties of his paintings. He died in 1633.

Cleric (Sebastian le), engraver and designer to the French king, was born at Metz in 1637. In 1672 he was admitted into the royal academy of painting and sculpture; and in 1680 made professor of geometry and perspective. He published, besides a great number of designs and prints: 1. A Treatise on Theoretical and Practical Geometry. 2. A Treatise on Architecture; and other works. If died in 1714.

CLE'RGY, ns. , Fr.clersc̀ ; Lat, clerus;
Clérgymas, uss. $/$ Greek oi $\eta$ poos, i.e forte deligo, the clergy being regarded as the lot or inheritance of God. See ollward. The body of
the Christian ministry. A clergyman is a man in holy orders; set apart for the ministration in the pulpit, and at the altar.

But fame! here as we ride bo the way,
Is nedeth net to spoken but of game
And let auctorites, in Guides name,
To preching, and to sole, che, of eleryic.
Chutuct. Canterbury Tales.
Wee hold that God's clergy are a state which hath been, and will be as long as the is a church upon earth, necessary, by the plain word of (od himself; a state whereunto the rest of God's people must be subject, as tormenting the things that appertain to their soul's health.

How her.
The convocation give a greater sum
Than ever, it one time, the clergy yet
Did to his predecessors pare withal. Shakspedere.
How I have sped among the clergymen,
The sums I have collected shall express.
Id.
Sot a few years before the \omani came, the clergy, thought in C ward the condenser's days, had lost all trod literature and religion, scarce able to read and understand the ir latin service; ho was a miracle to others who knew his uranmar.

Milton. History of England.
It seems to he in the power of a reasonable clergyman to make the most ignoram man comprehend his duty.
swift.
(1.rpor, as a general name given to the body of ecclesiastics, has been traced to every are of the Christian ('lurch: and some have contended that it is sanctioned by the authority of scriptare. Others conceive that it had its rise at a later period, when the desire of spiritual and secular preeminence, and corresponding tombanion hat perverted the minds of the professors and teachers of "hristiamy ; and the interests of the church became interwoven with that of the state. It is a probate opinion that it was etaDished before the time of Tertullian, towards the close of the second century.

The distinction itself was intended, we are told, to surest, that the former, that is, the pastors or clergy (for they appropiated the term к $\lambda$ poos to themselves), were selected and contradistinguished from the multitude, as being, in the present world, by way of eminence, God's 'peculium,' or special inheritance. In support of this claim they allege, that Goal is, in the Old Testament, said to be the inheritance of the Lesites, because a determinate share of the sarifines and offerings made to Good was, in part, to serve them instead of an estate in land, such as was given to each of the other tribes. But it has been argued, on the other hand, that the tribe of Levi is nowhere called God's inheritance, though that expression is repeatedly used, with respect to the whole nation. Concerning the whole nation of Israel, Moses, who was himself
a Levite, says, in an address to God, Deut. ix. 29 , 'They are thy people, and thine inheritance, which thou broughtest out by thy mighty power.' The words in the Septuagint deserve our parti-

 $\mu \varepsilon \gamma \alpha \lambda_{\eta}$. The same persons are, in the same sentence, declared to be both the daos and the $\kappa \lambda \eta$ pog. What. says the canonist, at once laymen and cleryy? That is certainly absurd ; the characters are incompatible; yet it did not then appear so to Noses. Nor would it be thought reasonable or just, that what was allowed to be the privilege and the glory of every Israchite, under the more servile establishment of Moses, should, under the more liberal dispensation of the gospel, be disclaimed by all those disciples of Jesus who have not been admitted into the sacred order, which they, for this reason, have called clerical. As to the use of the term in the New Testament, one passage, as the persons to whom we now refer argue, and onty one, occurs, in which it is applied to persons. (See 1 leter, v. 3). The words in the original are, mot og
 $\tau \& \pi$ оциu ; thus rendered in our version, 'Neither as being lords over (rod's heritage, but being ensamples to the flock.' They are part of a charge given to the presbyters, or pastors, relating to their care of the people committed to them, who are called God's flock, which they are commanded to feed, of which they are to take the oversight, not the mastery, and to which they are to serve as patterns. The same persons, therefore, who, both in this and in the preceding verse are styled moqumon, the Hock, under the direction of God's ministers, the shepherds, are also called $\kappa \lambda \eta_{p o c}$, his inheritance, over whom their pastors are commanded not to domineer. The distinction above mentioned, it is said, stands in direct contradiction both to the letter and to the seuse of the unerring standard of Scripture. Some expositors, however, render the term $\kappa$ inpoo, in this passage, the church's possessions; but this explication, as others say, ill suits the context, and annihilates the contrast between an imperious manner and an engaging pattern, and supposes an awhward ellipsis in the words themselves. Besides, it is asked what were the church's possessions in those days? Was she so early vested with lands and hereditaments, for it is to such cnly that the term к久pooc, when denoting property or possession, is applied! In the apostolic times, the church's patrimony consisted chiefy in persecution and calumny, hatred and derison, agreeably to the prediction of her Lord.

The distinction of the whole church into clergy and laity, wheusoever it originated, was soon extended much farther than the original intention of those who adopted it. In the time of Cy prian, about the middle of the third century, we find that, in seneral, all things relating to the government and policy of the church were performed by the joint consent, and administration of the clergy and laity. Thus Cyprian says (Epist. vi. 5 , cited by the author of the Enquiry into the Censtitution, \&e. of the I'rimitive Church, f'. 10is), 'he did nothing without the knowledgend consent of his people.' That the
letters from foreign churches were received and read by the whole church, 太c.

The origin of the term laity becomes a curious matter of enquiry in this comesion. The schoolmen will not allow it to be derived from גaoc, populus; they deduce it from $\lambda a a s$, lapis, a stone. The following specimen of the mode of reasoning adopted by some celebrated doctors, and cited by Altensfaig in his Lexicon Theologicum, is possibly amusing. ' Capitur clericus pro viro docto, scientifico, perito, scientia pleno, repleto et experto. E contra, laicus capitur pro viro indocto, imperito, insipiente, et lapideo. Unde laicus dicetur a daas Græce, quod est lapis Latinè. Et sic omnis clericus, in quantum clericus, est laudabilis; laicus vero, in quantum laicus, est vituperandus. Clerici quoque a toto genere de jure proponuntur, et debent præponi laicis.' Cardinal Bona also delivers his sentiments in relation to the care that ought to be taken by the clergy, that laymen may not be ahlowed to do themselves harm by studying the profounder parts of Scripture, which their stupidity is utterly incapable of comprehending: and though he does not absolutely prohibit their reading some of the plainer books of Scripture, he indulges them more freely in the use of books containing the histories, lives, and legends of the saints, and holy meditations. See more on this subject in Cumpbell's Ecclesiastical History, vol. i.

In the first century the clergy were distinguished by the title of presbyters or bishops; and some maintain that they are of equal rank and authority. See Brinop. But towards the close of the second century, a notion prevailing that the ministers of the Christian church succeeded to the character, richts, and privileges of the Jewish priestbood, this produced a subordination of rank among them. The hishops assumed a rank and character similar to those of the Jewish high-priest ; the presbyters representerl the priests, and the deacons the Levites. This distinction was still farther promoted towards the ent of the third century ; and a new set of ecclesiastical officers was established, such as subdeacons, acolythi, door-keepers, readers, exorcists, \&c. The powers of the clergy were considerably extended under Constantine, and the liomish Church attainer its full, and finally intolerable, height.

In that church are two very distinct orders of clergy: one recular, comprehending all the religious of both sexes, as abbots, monks, priors, Sc.; the other secular, comprehending all the ecclesiastics that do not make the monastic rows. Among the reformed churches, there are none but those of the latter.

In England the term clergy comprehends all persons in holy orders, and ecclesiastical offices : and, hough their almost total exemption from the duties of civil life has been modified since the Reformation, important personal exemptions, essential to their sacred office, are still continued to them. Clergymen cannot be compelled to serve on a jury, nor to appear at a cotirt-leet, which almost every "ther person may be obliged to do; but if a layman is summoned on a jury, and before the trial takes orders, he shall, not-
withstanding, appear and be sworn. Neither can he be chosen to any temporal office, as bailiff, reeve, constable, or the like; in regard of his own continual attendance on the sacred function. I)uriog his attendance on divine service, he is privileged from arrests in civil suits. In cases also of felony, a clerk in orders shall have the benefit of clergy, without being branded in the hand; and may likewise have it more than once; in both which cases he is distinguished from a layman. But, as they have their privileges, so they have also their disabilities, on account of their spiritual avocations. Clergymen are incapable of sitting in the House of Commons; and by statute 21 IIen. V'IlI. c. 13. are not, in general, allowed to take any lands or tenements to farm, upon pain of $£ 10$ per month, and total avoidance of the lease; nor, upon like pain, to keep any tap-house or brew-house: nor encage in any trade, nor sell any merchandise, under forfeiture of the treble value; which prohibition is consonant to the canon law.

Clergy, Benefit of, an ancient primlere, whereby one in orders claimed to be delivered to his ordinary to purge himself of felony. The old exernptions granted to the church were principally of two kinds: 1 . Exemption of places consecrated to religious duties from criminal arrests, which was the foundation of sanctuaries. 2. Exemption of the persons of clergymen from criminal process before the secular judge in a $f$ ew particular cases, which was the true and origimal meaning of the privilegium clericale. But the clergy increasing in wealth, power, number, and interest, now claimed that which they obtainel by the favor of the civil government, as their inherent right, and as a right of the highest mature, indefeasible, and jure divino. By their canons, therefore, and constitutions, they endeavoured at, and often obtained a vast extension of those exemptions; as well in reard to the crimes themselves, of which the list became universal, as in regard to the persons exempted; amous whom were at length comprehended, not only every subordinate officer belonging to the church or clergy, but even many that were entirely laymen. In England, however. a total exemption of the clergy from secular jurisdiction could never be thoroughly effected. And, in those particular cases in which it was allowed, the custom was for the bishop or ordinary to demand his clerks to be remitted out of the kinr's courts as soon as they were indicted: concerning the allowance of which demand there was, for many years, a great uncertainty; till at lensth it was finally settled in the reign of Henry VI. that the prisoner should first be arraisned; and might either then claim his benefit of clergy ly way of declinatory plea; or, after conviction, by way of arrest of judgment. This latter way is most usually practised, as it is more to the satisfaction of the court to have the crime previously ascertained by confession, or the verdict of a jury; and more advantageous to the prisoner, who may possibly be acquitterl, and so need not the benefit of his clercy. Originally the law was held that no man should be armitted to the benefit of clergy, but such as had the clerical habit and tonsure. But in time a much wider
criterion was establis'ed; every one that could read (a great mark of learning in those deys of ignorance) beine accounted a clerk, or clericus. and allowed the benefit of clerhship, thourt neither initiated in clerkship, nor trimmed with the holy tonsure. But when learning became more generally disseminated, and realing was no longer a proof of clerkship, or holy orders, it was found that as many laymen as divines were admitted to the privilecium clericale; and therefore by statute + Henry \'II. c. 13, a distinction was once more drawn between mere lay scholars and clerks that were really in orders. The statute directs, that no person, once admitted to the benefit of chersy, shall be admitted thereto a second time, until he produces his orders: and. to distin allowed this privilege, shall be burned with a hot iron in the brawn of the left thuanb. This distinction between learned laymen and real clerks in orders was abolished for a time by the statutes 28 Hen. VIII. c. 1 , and 32 llen. Vlll. c. 3 , but is held to have been virtually restored by statute 1 Edw. I'1. c. 12, which enacts, that lords of parlament and peers of the reahm may have the lenent of their peerage, equivalent io that of clery, for the first oflence (althourh they cannot real, and without being burnt in the hand), for all wituces then charreahb to commoners, and also for the crimes of house-heakins, hiyhway-robtery, horsw-stealims, and robbint of churches. After this burnm-, the laits, and hefore it, the real clery, were discharsed from the sentence of the law in the kimg's conrt, an l delirered over to the or linars, to be dualt with according to the ecclesiastical canons. Whereupno the or linary, not sattivich with the proofs adduced in the profane secular court, set himself formally to make a purgation of the offender by a new canonical trial; although he had been previously convicted by his country, or pertaps by his own confession. This trial was heli before the bishop in person, or his deputy, and by a jury of twelve clerks. And there, first the party himself was required to make oath of his own innocence: next, thace was to be the oath of twelve compuraturs, who swore they believed he spoke the truth; then, witnesses were to be examined upon oath, hut upon behalf of the prisoner only; and, lastly, the jury were to brinf in their verdnct upon oath, which usually acquitted the prisoner: otherwise, if a cleck, he was derraded or put to penance.

By this purcation, the party was restored to his credit, his liberty, his lands, and his capacity of purchasinc afresh, and was treated as an entirely innocent man. This scandalous prostitution of oaths, and the forms of justice, in the almost constant acruitual of felonious clerks by purgation, was the occasion that, upon very heinous and notorious circumstances of cruilt, temporal courts would not trust the ordinary with the trial of the offender, but delivered over to him the convicted clerk, absque purcatione facienda: in which situation the clerk convict could not make purgation. but was to be imprisoned for life, and was incapable of acquiring any personal property, or receiving the profite of has lands, unless the king should prom him

## C L E R K.

The statute 18 Eliz. c. 7, enacts, that, for avoiding such perjuries, and abuses, after the offender has been allowed his clergy, be should not be delivered to the ordinary as formerly ; but, upon such allowance, and burning of the hand, he shall forthwith be enlarged, and delivered out of prison; with proviso, that the judge may, if he thinks fit, continue the offender in jail for any time not exceeding a year. And thus the law continued unaltered for above a century ; except only, that the statute 21 Jac. 1. c. 6 , allowed, that women convicted of simple larcenies under the value of 10 s. should (not properly have the benefit of the clergy, for they were not called upon to read; but) be burned in the hand, whipped, or stocked, or imprisoned for any time not exceeding a year. All women, all peers, and all male commoners who could read, were therefore discharged in such felonies absolutely, if clerks in orders; and for the first offence upon burning in the hand, if laymen ; yet all liable (except peers), if the judge saw occasion, to imprisonment not exceeding a year. And these men who could not read, if under the degree of peerase, were hanged. At last, however, it was considered, that learning was no extenuation of guilt. And thereupon, by statute 5 Anne, c. 6, it was enacted that the benefit of clergy should be granted to all those who were entitled to ask it, without requiring them to read by way of conditional merit. But experience having shown that so universal a lenity was an encouragement to commit the lower degrees of felony; it was enacted that when any person is convicted of any theft or larceny, and burnt in the hand for the same, he shall, at the discretion of the judge, be committed to the house of correction or public work-house, to be there kept to hard labor for any time not less than six months, and not excecding two years; with a power of inflicting a double confinement in case of the party's escape from the first.

It was also enacted by statute 4 Geo. I. c. 11 . and 6 Geo. I. c. 23. that when any person shall be convicted of any larceny, either grand or petit, who by the law shall be entuled to the benefit of clergy, and liable only to the penalties of burniug in the hand, or whippiag; the court, instead of such burning in the hand, or whipping, may direct such offenders to be transported to America for seven years; and if they return, or are seen at large in this kinglom within that time, it shall be felony without benefit of clergy. In this state does the benefit of clergy at present stand ; very considerably different from its original institution; the English legislature having converted, by gradual mutations, what was at first an unjust exemption of popish ecclesiastics, into a merciful mitigation of the general law with respect to capital punishments. All clerks in orders are, without any branding or transportation, to be admitted to this privilece, and immediately discharged, or at most only confined for one year; and this as often as they offend. All lords of parliament, and peers of the realm, by the statute 1 Edw. VI.c. 12. shall be discharged in all clergyable and other felonies provided for by the act without any burning in the hand, in the same manner as real clerks convict: but this
is only for the first offence. All the commons of the realm, not in orders, whether male or female, shall, for the first offence, be discharged of the punishment of felonies, within the benefit of clergy, upon being burnt in the hand, and suffering discretionary imprisonment; or, in case of larceny, upon being transported for seven years. By statute 19 Geo. III. c. 74, burning in the hand is abolished, and instead thereof, except in cases of manslaughter, the court may order the offender to be whipped. Upon the whole, we may observe the following rules: 1 . In all felonies, whether new created, or by common law, clergy is now allowable, unless taken away by act of parliament. 2. Where clergy is taken away from the principal, it is not taken away from the accessory, unless he be also particularly included in the words of the statute. 3 . When the benefit of clergy is taken away from the offence (as in case of murder, robbery, rape, and burglary, \&c.), a principal in the second degree, being present, aiding and abetting the crime, is excluded from his clergy as well as the principal in the first degree : but, 4 . Where it is only taken away from the person committing the offence (as in case of stabbing, or committing larceny in a dwelling house,) his aiders and abettors are not excluded, through the tenderness of the law, which had determined that such statutes shall not be taken literally.

CLERK, n.s.
Clérical. $u d j$. clerc; Lat. from cle- ricus, a clergyman; a lite-
Clérical, $u d j$. fricus, a clergyman; a lite-
Cleksilip, n.s. fession; it received its peculiar application when the clergy were the only penmen. It is now applied to a man employed under another as a writer; a petty writer in public offices; an officer of variouskinds. Clerical is applied exclusively to the clergy, except when used in a legal sense to mark the literal errors of clerks and transcribers. Clerkship is the office of a clerk of any kind. It is also used in the sense of apprenticeship by lawyers. 1 clerk is, according to the usage of the church of England, a reader as well as a writer, one who reads the responses to lead the congregation.

A good man, ther wos of religioun, That wos a poure persone of a lown,
But rich he wos of holy thought and werk.
He wos also a lerned man a cleok.
Chaucer'a Canterbury Tales.
They might talk of book-learning what they would; but, for his pari, he never saw more unfeaty fellows than great clerks were. Sidney.

My lord Passanio gave his ring away Unto the judge; and then the boy, his clerk,
That took some pains in writing, he begged mine.
Shukspeare.
In clericals the keys are lined, and in colleges they use to line the table-men. Baeon's Natural History.

His notions fitted things so well, That which was which he could not tell; But oftentimes mistook the one
For the 'other, as great clerks have done.
Hudibras.
All persons were styled clerks, that served in the church of Christ, whether they were bishops, priests, or deacons.

Ayliffe.

Take a just view, how many may remark, Who's now a lord, his grandsire was a clerk.

Granville.
The greatest clerks being not always the honestest, any more than the wisest, nien.

South.
He sold the elerkship of his parish, when it became vacant.

Suift's Misctllanies.
My friend was in doubt whether he could not exert the justice upon such a vagrant; but not having his clerk with him, who is a necessary counsellor, he let the thonght drop.

Adisum.
It may seem diffienlt to make out the bills of fare for the suppers of Vitellins. I question not but an expert clerk of a kitchen can do it. $\quad$ rbuthnot.

Church ladders are not always mounted best
By learned clerks and Latinists protessed. Couper.
Clerk comes from the Gretk k.hnoos, used for clergy ; but more properly signifies lot or heritage, the lot of clerks or ceclesiastics being to serve God. Accordingly clerus was at first used to signify those who had a particular attachment to the service of God. The origin of the expression is derived from the Old Testament, where the tribe of Levi is called the lot, heritage, $\kappa$ n poos; and God is reciprocally called their purtion; that tribe being consecrated to the service of God, and living on the offerings male to Ciod without any other settled provision. Thus, Pasquier obscrves, the otficers of the counts were anciently stilet clerks of accompts; and secretaries of state were called clerks of the secret. So clericus domini reris, in the time of Ehward I. was englisled, the hing's secretary, or elerks of his council. The term was applied mdifierenty to all who knew how to manare the pen: though originally it was appropriated to eceltsiastics. As the nobility and sentry were usually brought up to the exercise of armis, none but the clersy cultivated the sciences.

Clerk Comptionitr of the King's Hoternond, an officer of the king's court, authorsisel to examine and pass the charew of pursuivants, messengers of the green cloth, \&.c. to inspect in i control all defeets of any of the interior oftiecers: and to sit in the counting house with the lord steward and other othicers of the houschold, for regulating such matters.

Clerk of the Baise, an officer in the court of King's Bench, who files all bail pieces taken in that court, where he always attends.

Clerk of the Check, an officer belonging to the king's court; who has the check and controlment of tiee yeomen that belows to the king. queen, or prince. He likewi-e, by himself or deputy, sets the watch in the court. There is also in the navy an officer of the same title, belonging to the king's yards.

Celerk of the Crows, an officer in the King's bench, who frames, reads, and records all indictments against offenders there arraigned or indicted, of any public crime. Ite is likewise termed clerk of the crown office, in which capacity lie exhibits information by order of the court for divers offences.

Clerk of the Crows, in chancery, an officer who constantly attends the lord chancellor in person or by deputy; writes, and prepares for the great seal, special matters of state by commission both ordinary and extraordinary, viz. commissions
of lientenacy, of justices of assize. oyer and terminer, gaol-delivery, and of the peace; all general pardons, granted either at the hing's coronation, or in parliament. The writs of parliament with the mames of the hnights, citizons, and hurgesses, are also returned into his ottice. He likewise makes out special pardons and writs of execution on bonds of shatute-staple forpeited.

Clerk of tme Orbsascf, an officer of the kint's tower who has the registers, $\mathbb{S}$ e. of the ortmance.

Clerik of the lirrors, in the court of common pleas, an ofticer who transcribes and certifis into the hins's bench, the tenor of the record of the action on which the writ of error, made out liy the cursiter, is brought there to be determineil. In the king's bench, the clerk of the errors transcribes and certifies records of canses, by bill, in that court, into the exchequer. And the clerk of the errors in the exchetpuer, transrribes the recorls certified thather out of the king's bench, and to prepare them for jutbrent in the exchequer chamber.

Came of arf F-yons, in the court of comman pleas, kepp the essoins roll or caters essains: he aloo provides parchment, cuts it into rolls, murh, the number on them, delivers out the rolls to the ofticers, and receives them again when writen. Ste boms.s.

Cimsk of tur Fisprova, an officer in the - cherpur, who every term receives the estreats wit of the lord-treasirer's remembrancer's office. and writes them out to be levied for the crown.
(hrm of the hampr, or hasomer, an offiver in chancery, who receives all money due tw the king for the seak of charturs, hetters patent, commissions, and writs; also the fees due to the atheers for chrollinz and examining them.

Cifek of the hisGi shiver, an officer of the common pleas, to whorn avery fine is brought after thas prased the oftice of the custor brevime ; and who enters the efl et of writs of covenant into a brok kept for that purpose, according to which all the tizes of that term are recordel in the rolls of the court.

C'fre of the Markit, anofficer of the king's house, who has the charge of the king's measures and weizhts, the stamlard of those that ought to be used all over tiughand.

Clerf of the Nifhil- or Nimbs, an offeer of the exchequer, who makes a roll of all such sums as are nichilled by the sheriffis unon their estreats of green wax, and delivers them in to the remembrancer of the treanary, to have pxecution done upon them for the king. See Nins.

Cerek of tur Uetrawries, an officer of the common pleas, and deputy to the attorney general, for making out all writs of capias et lergatum after outlawry, to which there must be the attorney general's name.

Clime of tus Papfr office, an officer belonging to the King's Bench, who makes up the paper books of special pleadings in that court.

Cierk or ther Peace, an officer belonging to the sessions of the peace, who reads indictments, enrols the proccedings, and draws the process: he also certifies into the King's Bench, transcripts

## CLE

of indictments, outlawries, attainders, and convictions before the justices of peace, within the time limited by statute, under a certain penalty. This office is in the gift of the custus rotulorum, and may be executed by deputy.

Clerk of the Pells, an officer in the exchequer, who enters every teller's bill into a parchment roll, called pellis receptorum; and makes another roll of payments called pellis exituum.

Clerk of the Pipe, an officer of the exchequer, who having the accounts of all debts due to the king, delivered out of the remembrancer's office, charges them in a great roll folded up like a pipe. He writes out warrants to sheriffs, to levy the said debts on the goods and chattels of the debtors; and, if they have no goods, then he draws them down to the treasurer's remembrancer to write estreats against their lands.

Cleff of the f'leas, an officer of the exchequer, in whose office all the officers of the court having special privilege, ought to sue or be sued in any action. In his office also actions at law may be prosecuted by other persons, but the plaintiff ought to be tenant or debtor to the king, or some way accountable to him. The under clerks are attornies in all suits.

Cleri of the Rolls, an officer of the chancery, who makes search after, and copies deeds, offices, \&c.

Clelik of the Treasury, an officer belonging to the court of common pleas, who keeps the records of the court, makes out all records of nisi prius, and all exemplifications of records in the treasury. He has the tees due for all searches; and has an under keeper, who keeps one key of the treasury door.

Clerk or the Warrants, an officer of the common pleas, who enters ali warrants of attorney for plaintiffs and defendants in suit; and enrols deeds of bargain and sale that are acknowledged in court, or before a judge. He likewise estreats into the exchequer all issues, fines, estreats, and amercements, due to the crown in that court.
Clerks of tue Petty Bac, three officers of the court of chancery, of whom the master of the rolls is the chief: their business is to record the return of all inquisitions out of every shire ; to make out patents of customers, gaugers, comptrollers, \&c. liberates upon extent of statutes staple; conge d'elires for bishops; summonses of the nobility, clergy, and burgesses to parliament; and commissions directed to knights and others of every shire, for assessing subsidies and taxes.

Clerfs of the Privy Seal, four officers who attend the lord privy seal, for writing and making out all things that are sent by warrant from the signet to the privy seal, and to be passed the great seal ; and make out privy seals, upon special occasions of his majesty's affairs, as for loan of money, or the like.

Clerks of the Signet, four officers continually attending upon his majesty's principal secretary, who has the custody of the privy signet, for sealing the king's private letters, and the grants which pass the king's hand by bill signed. They have their diet at the secretary's talle.

CLERKE (Captain Charles), a celebrated English navigator, bred up to the navy from his youth, and present in several actions during the war of 1745. In that between the Bellona and Couraceux, laving been stationed in the mizen top on board the former, the mast was carried overboard by a shot, and he fell into the sea with it; but was taken up unhurt. When commodore Byron made his first voyage round the world, Mr. Clerke served on board his ship as a midslipman; and was afterwards on the American station. In 1768 he sailed round the world a second time in the Endeavour, as master's mate; but, during the voyage, succeeded to a lieutenancy. He returned in 1775, and was soon after appointed master and commander. When captain Cook undertook his last voyage, Mr. Clerke was appointed captain of the Discovery; and, on the death of captain Cook, succeeded to the supreme command. He did not, however, long enjoy bis new dignity, having had symptoms of a consumption before his departure from England; notwithstanding which he persevered in search of a passage between the Asiatic and American continents, until all his officers were of opinion that it was impracticable. He died on the 22 d of August, 1778 , aged thirty-eight, the ship being then within view of the coast of Kamtschatka.

Clerke's Islands, two islands in the North Pacific Ocean, between the coast of Kamtschatka in Asia, and that of North America. They were discovered by captain Cook in his last voyage, and named after captain Clerke. At a distance they appeared to be of a considerable extent, and to have several hills, connected with the low grounds in such a manner as to make them look like a group of islands. The little island lies on the eastern extremity of the large one, and is remarkable for having three elevated rocks upon it. Both islands are uninhabited.

Clerke's River, a river of North America, which rises on the western declivity of the Rocky Mountains, and, after a winding course round the mountains, falls into the Columbia about the forty-second degree of north latitude, 500 miles above the mouth of the latter. It was named by captains Lewis and Clarke, who first visited this country in their journey across the American continent to the Pacific.

Clerke's Rocks are a cluster of rocky islets in the South Atlantic, about thirty-seven miles south of the island of Georgia. Lat. $55^{\circ} \mathrm{S}$.

CLERKENWELL, one of the most populous of the out-parishes of the city of London, in $\mathrm{O}_{\mathrm{s}}-$ sulton hundred, Middlesex. It consists of the united parishes of St. James and St. John. St. James's church stands on the site of an ancient monastery, and is a heavy structure, built partly in the Gothic and partly in the Tuscan order. On the green is the sessions-house for the county. Here also is the New-Prison, built on the Howardian plan, as well as Clerkenwell bridewell. In St. John's Square formerly stood the famous hospital of St. John of Jerusalem, which was destroyed by the rebels under Wat Tyler in the fourtenth century.

CTERAMONT. a connty of South Carolma, in Cambden distriet, bomided on the north by Kershaw county, on the east by Salem, on the south by Clareulon, and on the west by the river Waterce, which separates it from lichland county. It is thirty-iive miles long and equally broad. The chef town is Statesbury.

Clermont, or Clermont Ferband, a populous city of France, the capital of the department of I'uy de Dome. Before the revolution it was the capital of Auvergne. and the see of a bishop, suffragan of Bourges. From its situation on an eminence at the foot of a lofty mountain. it was originally Clarus Mons. It is now called Clermont Ferrand, from the town of Montferrand being united to it, and forming one of the fausbourgs. It is said to contain 16,000 inhabitants. and has a considerable commerce in corn, wine, wool, woollen stuffs, temmies, serges, linen, lace, \&c. Here are also manufactures of paper, hat: leather, pottery, and linen and woollen stufis. There are several fine walks and public squares, but the streets are narrow, and the houses mean; being generally built of stone of a glomy hue. The cathedral is one of the finest in France, though in an imperfect state: of the five towcrs which existed in the last century, only one has survived the revolution. The collese is a fine edifice, containing a public hilrary; here is also a cabinet of natural history, a botanic sarden, a good theatre, and several hospitals. Many Roman antiquities have been form in the neiqhbourhood, and there are several muntal spings near: the water of a brook which passec thruch the fauxboury of St. Allyre has pirtified a worden lridge to perfect stonc. A council was held here in 1095, to determine on the crusale against the mfidels in the holy Land, durine the pontificate of Urban 11. It was the birth-place of Paschal ; is 233 miles south of Paris, and fifty south of Moulins.

Clfrmont, or Clermont, en Argonie, a town of France, in the deparment of the Aleuse, and ci-devant territory of Barrois. It is seated on an eminence surrounded with woods and pastures ; twelve miles IV.S.W. of Verdun, and ! 37 north-west of Paris.

Clemmoxt de Loderve, a town of France, in the department of Heranlt, and ci-devant province of Languedoc. It is the capital of a canton in the district of Lodeve. It has manufactures of cloth and hats, but its chief trade is in wool and cattle. It is twenty miles west of Montpelier.

Clermont Manescript, Codex Cleromontanus or Regius, a Greco-Latin manuscript of st. Paul's Epistles, found in the monastery of Clermont in France, and used by Beza, together with the Cambridge MS., in preparing his edition of the New Testament. This copy is in the 8 vo . form, and is written on fine rellum in uncial, Greek and Latin characters, with some mutilations. Beza supposes that it is of equal antiquity with the Cambridge copy; and it is noted l) by Wetstein and Ciriesbach. As it contains the epistle to the llebrews, which has been however added by a later hand, it is supposed to have been written in the west of Europe. Dr. Mill contended that it was the second part of the

Cambolve MS.; but the opmom has been entirely reftuted by a comparison of their form, size, vellum, and more particularly of their abbreviations. The MS. itvelf was in the possession of Morims: and, after his death, deponited among the MSS. of the Romal Library at l'aris. According to the accounts of Wetstein and Sabatier, thirty-six leares were cut out of it at the beciming of the last century (by Juhn Aymon, as it is supposel), and sold in Englam! to the earl of Darrd, who however returned them in 1729. The MK. is therefore once more cumplete, as the covering only is wanting in which the stown sheets hat been enclosed. This is preserved in the British Musemm, and filled with the letters that passed on the occasion. The Corlex Cleromontanus, tugether with other (iraco-Latin Mss., has been accused of having a Greeh text altered from the latio, but this charge has been entirely refuted liy Dr. Sember.

CLERODENDRON. in botayy, a genus of plants of didynamia class, and angiospermia order: cal five-cleit, campanulate: col. tute filifor:a: burder, five-parted and equal: stam. very long. placel between the segmants of the corolla: dhtrefour-seded, hearin; a one-celled nut. Species eight; trees and shrubs of the East Indies; the former having searlet, the latter white flowers.

CLEROMANCY: from explos, a lot, and наעreta, masic, a kind of divination performed by the throwns of dice, or little bones: :and olserving the points, or marks, turned up. At Bura, a city of Achana, was a temple and celebrated oracle of Hercules; where those who consulted the oracle, alter praying to the idol, threw four dies, the points whereof beiny obsersed by the prest, he drew an answer from them.

CLERVALT, of Chrvacx, a town of France, in the deparment of $\backslash$ iemue, and ci-derant province of Champrone, five mikes morth of Chatellerault, and as far from Bar sur Aube. Itsableer, seated in a valley surrounded with woods and mountains, was firmerly the clicf of the Cistercian ond r. and had the fimous tun of St. Bernard, which held 800 tuns of wine.

CLERE, a town of France, in the deparment of Nomme, and ci-derant province of licardy. It is the caputal of a canton in the district of l'erome; and lies three miles north-west of I'eronne.

CLESIDES, a Greek painter, who lived about A.A. C. 270 , under Artiochus 1. He revenged the injuries he had received from queen stratonice, by representing her in the arms of a fisterman; but she was drawn with such personal beauty, that she preserved the piece, and liberally rewarded the artist.

CLETIRRA, in botany, a qenus of the monogynia order, and decandria class of phants; natural order eighteenth, bicornes: cas.. quinquepartite; the petars five ; the sticma trifid; the capst le trilocular and three-valved. Species four; the most noted is $($ C anifolia, a native of Virginia and Carolina, where it urows in moist places, and near the sides of rivulets, rising uearly six or ten feet high. The leaves are shapel like those of the alder, but longer : and piaced :alternately
upon the branches : the flowers are produced in close spikes at the extremities of the branches; they are white, composed of five petals, and have ten stamina in each, nearly of the same length with the petals. This plant will bear the open air in Britain, and is one of the most beautiful flowering shrubs. Its season is commonly about the beginning of July; and, if not very hot, the spikes will flourish till the middle of September. It thrives best in moist land, and requires a sheltered situation, where it may be defended from strong winds, which frequently break off the branches where they are too much exposed to their violence. It is propagated by layers, but they are generally two years before they take root. It may also be propagated by suckers, which are sent out from the roots; if these are carefully taken off with fibres in the autumn, and planted in a nursery-bed, they will be strong enough in two years to transplant.

CLEVE, In composition, at the beginning
Clif, or end of the proper name of a
CLive, $S$ plece, denotes it to be situated on the side of a rock or hill; as Cleveland, Clifton, Staucliff.

CLEJELAND, a district of the North Riding of Yorkshire, part of the vale of Stockton. It borders upon Durham, from which it is separated by the Tees; and is remarkably beautiful, fertile, and well cultivated. It contains 70,444 arable acres. Wheat is its staple produce; and no other district in the neighbourhood produces so great a proportionable quantity of equally fine grain.
Cleveland (John), an English poet of some eminence, who, during the civil war under Charles I., engazed as a liierary champion in the roval cause against the parliamentarians. He died in 1658, and was much extolled by his party. His works, which consist of poems, characters, orations, epistles, 太c., were printed in 16i7, in 8vo.

CLETER, adj.
Cléverly. adr.
Ceéverifss, n. s. terous, skilful, just; fit; proper: intelligent; accomolished; handsone; conmodious.

These would inveigle rats wath the scent, And sometimes catch them with a snap, As cleverly as the ablest trap. Hidibras.
A rogue upon the hishway may have as strong an arm, and take off a man's head as clecerly as the executioner.

Sou:h.
It was the cleverer mockery of the two.
L'Estrange.
I read Dyer's letter more for the style than the news. The man has a clever pen, it must be owned. Addison's Freeholder.
He can't but think 'twould sound more chever,
To me, and to my heirs for ever.
Pope.
She called him gundy-guts, and be called her lousy $\mathbf{P e g}$, though the girl was a tight clever wench as any was.

Arbuthnot.
CLETES, a duchy in Westphalia, on the north-west of Germany, near Holland, including an area of 880 square miles, being about forty miles long and ten or twelve in medium breadth. It is situated chiefly on the south bank of the

Rhine, mostly above the point where that river branches out and forms the great stream called the Waal, between $5^{\circ} 45^{\prime}$ and $6^{\circ} 25^{\prime}$ E. long. and $51^{\circ} 35^{\prime}$ and $51^{\circ} 53^{\prime} \mathrm{N}$. lat. It is bounded on the north by the bishopric of Munster, and the province of Oreryssel, on the west by Brabant and Guelderland, on the south by part of Guelderland, the county of Mark, and the duchy of Berg, and on the east by the county of Rechlinghausen and Munster. Since the year 1753 it has been divided into three circles, Cleves, Wesel, and Emmerid; Duisburg, Xanten, and Rees, are also districts of some note. In some parts the country is elevated, and covered with fields, woods and forests, sometimes three or four leagues in extent, on the borders of which are numerous towns and villages. The low grounds, especially on the banks of the Rhine, afford excellent pasturage and a great number of cattle and horses are reared in them. Corn, pulse, fruit, fiax, tobacco and various vegetables are cultivated here. Game is abundant, and the rivers furnish salmon, pike, carp, and other fish in great numbers. This duchy contains twenty-four walled towns, the chief of which is
Cleyes, the ancient capital, situated on the river Kermistale, more than two miles from the west bank of the IRhine. It is one of the neatest towns in the empire, standing in a pleasant situation on the declivity of a hill, and in a valley below it. It is built after the Dutch manner; but, though fortified, it is not very strong. In the upper part stands the castle of Schwanenburg, from which there is a beautiful prospect almost orer the whole country. The side of the hill is formed into a number of terraces and alleys, which give it a beautiful appearance. This city is very ancient, having been known to the Romans, the traces of whose works are very evident in the country around. It contains about 5000 people, and is twelve miles south-east of Nimeguen, and seventy from Amsterdam; not far from the frontiers of the united provinces, to which it has a gate directly leading, catled the gate of Holland. The duchy of Cleves belongs to the king of Prussia: it was indeed ceded to the French partly in 1792, and partly in 1806; and was then included in the department of the Roer. It was afterwards conferred by Buonaparte on general Murat ; but, on the restoration of the states of Europe in 1815, it returned to its former possessor. It yields the king of Prussia a revenue of $£ 200,000$. The spinning of tlax forms an important branch of industry in this country; woollen and linen cloths are also manufactured in several parts, and some silks. Its situation, lying along the Rhine, is extremely favorable for commerce, and the inhabitants are not backward in improving these adrantages. The country people are mostly Catholics, while, in the towns, the Protestants form the greater proportion ; there are also Jews and Mennonites, liberty of conscience being allowed to all sects. Before the French revolution there were many monasteries here; but they are now almost al: suppressed. The air is salubrious, and the climate generally mild. The country is watered by several considerable streams besides the Rhine; as the Maese the Roer the Emeser. the Lippe,
and the lissel. This duchy forms a part of the grand duchy of the Lower Rhine.

Cleves, a town of Virginia, in the Cnited States, two miles from Port Royal, in a northerly direction.

CLEW, n.s. Saxon, clype; Dutch, Kloucen. Threat wound upon a bottom: a ball of thread. A guide; a direction; because men direct themselves by a clew of thread in a labyrinth.

Eftsoons untwisting his deccitful clew,
He gan to weave a web of wicked gnile.
Spenser.
While, guided by some clew of heavenly thread, The perplexed labyrinth we backward tread.

Ruscomnon.
They see small clencs draw vastest weights along, Not in their bulk, but in their order, strong. Dryden.

When the only clew we have fails us, which is most reasonable, to stop short or to push furward, without any clew at all into the labyrinth of nature.

Bulingbroke.
This alphabet must be your own clew to guide you. Holder.
Is there no way, no thought, no beam of light? No clew to guide me through this gloomy maze, To elcar my honor, yet preserve my faith? Simith.

The reader knows not how to transport his thoughts over to the next particular, for want of some cleve or connecting idea to lay hold of.

Watta's Legic.
Clew of the sail of a ship, is the lower corner of it, which reaches down to that earing where the tackles and sheets are fastened.

Clew, v. a. From clew, a sea term. To clew the sails, is to raise them, in order to be furled; which is done by a rope fastened to the clew of a sail, called the clew-garnet.

CLIBADIUM, is botany, a getus of plants of the monecia class and pentandria order. Male: cal. common and imbricated. Female florets three or four; seed an umbilicate drupe: species but one; a Surinam plant.

CLICK, v.a. $\}$ Dut. cliken; Fr. cliqueter;
Clićкer, n.s. Sor perhaps the diminutive of
Clic'ket, u.s. Clack. To make a sharp, small, successive noise. The substantives are two low words; one deccribes the servant of a salesman who calls to customers ; the other, the knocker of a door.

The solemn death-wateh clicked, the hour she died; And shrilling crickets in the chimney cried. Giay.

CLIENT, n.s. $\quad$ Lat. clicns. One
Cne'NTED, part. adv. $\left\{\begin{array}{l}\text { who applies to an ad- } \\ \text { CliéNTSMIP, } n \text { s. }\end{array}\right.$
Cliéntsuip, $n$.s. Jocate for counsel and defence. It may be perhaps sometimes used for a defendant in a more general sensc.
I do think they are your friends and clients, And fearful to disturb you.

Ben Jonson.
There is due from the judge to the advocate some commendation, where causes are well handled; for that upholds in the client the reputation of his counsel.

Bacon's Essays.
Adrocates must deal plainly with their clients, and tell the true state of their case.

Taylor's Rule of Living Holy. This due occasion of discourayrment, the worst conditioned and least cliented petivoguers do yet, under the swect bait of revenge, convert to a more plentiful prosecation of actions.

Carew's Survey of Cornuall.

Patronage and clientship among the Romans always descended: the plebeian houses had recourse to the patrician line which hal formerly pretected them.

Dryden.
Cirent, among the Romans, a citizen who put himself under the protection of some great man, who in respect of that reation was called patron. He assisted his client with his protection, interest, and goods; and the chent gave his vote for his patron, when he sought any oftice for himself or friends. The right of patronage was appointed by Romulus, to unite the rich and poor together, in such a manner as that one might live without contempt, and the other without envy; but the condition of a client, in course of time, became little elve but a moderate slavery

CLlFF, n.s. Lat. clicus; sax. clif, chof. A steep rock; a rock, according to Skinner, broken and craggy (rupes). The name of a character in music, properly clef.

This ladie rometh by the cliffer to plaie,
With her meine, endlone upon the stronde; And findeth Jason, and this other stonde, In speking of this thing, as I you told.

Chaucer. Legend.
The Leucadians did nse to precipitate a man from a ligh cliff into the sea. Bacen's Nat. Hist. Honntainets, that from severus cane.
And from the cragey eliff's of Tetrica. Dryden.
Wherever 'tis so fond scatered upon the shores, there is it as constantly found lodged in the cliffs threreabouts. Wouduard.
CLHFORD (George), earl of Cumberland, a nobleman distinquished for his naval enterprises, was born in Westmoreland, in 15.58, and edncated at l'eter-house in C'ambridge, under Dr. Whitgift, afterwards archbinhop of Canterbury. He was particularly attentive to the study of the mathematics. He was also noted for his skill in the tournament, and all the martial excrises of his age. Wueen Elizabeth, on one occasion, took off her glove and qave it to him; a mark of royal favor, which, on public: occasions, he used to wear in his hat, adorned with diamonds. In 1581 he fitted out a small squadron, with which he sailed for South Anerica, and, after takine several vesscts from the l'ornguese, returned to England. In 1583 he took the command of a ship, with which he centributed sreatly to the destruction of the Spanish armada; and was rewarded for his gallant conduct by a grant from the queen of a commission to make another voyage to the South Sea. In this, bowerer, he was infortunate, for, after proceeding as far as the Azores, he was obliged by tempestuous weather to return; nor was he more successful in 1591, in an expellition to the coast of Spain. Yet he next year attacked the Azores, and tork the town of Santal ('ruz and a rich galleon, valued at $£ 150,000$. He sailed again in 1.593 and took several very valuable Spanish prizes. In 1595 he fitted out a ship of 900 tons burden, being the largest that had ever been launched by an English subject, but was prevented, by an order from the queen, from sailing in it himself. In three years after, however, he sailed with a squadron to the West Indies, where he took the island of Porto Rico; but in this soyage a great number of his men were carried of ${ }^{\prime}$ by sickness. 'This
intrepid nobleman died at Saroy, in 1605, and his remains were interred at Skipton in Yorkshire.

Clifford (Anne), only daughter of the above, born in 1589 at Skepton castle, Craven, and was twice married : first to Richard lord Buckhurst, afterwards earl of Dorset, whose life she wrote, and brought him three sous and two daughters. Her second husband was Philip earl of Pembroke. She built in the ccurse of her life two hospitals, and erected or repaired seven churches. She also erected monuments to the poets Spenser and Daniels, the latter being her tutor. She is particularly celebrated for a spirited reply to Sir Joseph Williamson, secretary of state, after the Restoration. He had presumed to nominate a candidate for her borough of Appleby: ' I have been bullied,' said she, 'by an usurper; I have been neglected by a court; but I will not be dictated to by a subject; your man sha'n't stand.'

CLIFFORTIA, in botany. a genus of the polyandria order, and diœcia class of plants; natural order thirty-eighth, tricoccæ: male cal. triphyllous; cor. none ; the stamina near thirty in number: female cal. triphyllous, superior to the receptacle; styles two; caps. bilocular; SEED single: species nineteen, all natives of Africa. Their flowers make no very handsome appearance; but the plants themselves are very ornamental evergreens. They grow to the height of four or five feet, and are propazated by cuttings, which must be young shoots of five or six inches long. If planted in pots in spring or summer, and plunged in a hot-bed, they will readily take root. They must be watered plentifully in summer, but very aparingly in winter.

CLIFT, n.s. The same with cliff, now disused.

Down he tumbled, like an ared tree,
High growing on the top of rocky clift. Spenser.
Lo! where the stripling wrapt in wonder roves,
Beneath the precipice o'erhung with pine;
And sees on high, amidst the encrecling groves,
From clift to clift the foaming torrents shine.
Beattie.
CLIFTON, a parish of Cloucestershire, one mile west from Bristol, and 114 west from Lonton. It stands on a cliff or hill, risine gradually from the river Avon, and has been termed, from the salubrity of its air, the Montpelier of England. Within a few years this beautiful village has been adorned with new and elegant ranges of buildings, shooting out, as a physician phrases it, almost with the rapidity of crystallisation. They are occupied generally by those who seek the aid of the Bristol waters; or very respectable constant residents. It has a most charming prospect of the river, and of the western part of Bristol. The church is handsome and commodious, and on the downs are the remains of Roman military works. Inhabitants about 9000 .
(CLMA CTER, n.s.) (ir. кגяактпо. A "Limactérick, udj. certain space of time,
Climactérical, inj. Sorproaresion of years, which is supposed to end in a critical and dangerous time, at the end of which some change is supposed to befal the body.

Elder tumes, sctling their conceits upon climarters, differ from one another. Browne's Inlgar Errours.

Certain otservable years are supposed to be attended with some considerable change in the body; as the seventh year; the twenty-irist, made up of three times seven; the forty-ninth, made up seven times seven; the sixty-third, being nine times seven; and the eighty-tirst, which is nine times nine; whicb two last are called the grand climactericks.

The numbers seven and nine, multiplied into themselves, do make up sixty-three, commonly esteemed the great climacterical of our lives.

IC.
Your lordship being now arrived at your great climacterique, yet give no proof of the least decay of your excellent judgment and comprehension. Dryden.

My mother is something better, though, at her advanced age, every day is a climacierick. Pope.

CLIMATE, r.n. \& n.s.) Gr. кגıца. A Cli'matire, n.s. S space upon the surface of the earth, measured from the equator to the polar circles. Also a region, or tract- of land, differing from another by the temperature of the air.

The blessed gods
Purge all infection from our air, whilst you
Do climute here. Shakipeare.
Such harbingers preceding still the fates,
Have heaven and earth together demonstrated
Unto our climatures and countrymen.
Id.
Betwixt the extremes, two happier climates hold, The temper that partakes of hot and coid. Dryden.

On what new happy climate are we thrown. Id.
This talent of moving the passions cannot be oit any great use in the northern clinates. Swift.

The subject of climate should be studied and attentively observed by the architect; and particularly the effects of the vicissitudes of the seasons uponits materials.

Elmes' Dictionary.
Climate, in geography, expresses: 1. A portion of the earth's surface contained between two circles parallel to the equator, and of such a breadth, as that the longest day in the parallel nearest the pole exceeds the longest day in that nearest the equator by some certain space of time; and 2. The ordinary state of the atmosphere, with reard to heat and moisture, which prevails in any given portion of the globe. Abulfeda, the great Arabian geographer, gave the names of real and apparent climates to these two acceptations of the word.
I. In the former the original acceptation of the word is traced, as we see, to the Greek word $\chi \lambda, \mu a, \chi^{\lambda} \iota \nu \varepsilon \iota \nu$, to incline ; and was intended by the ancients to express the obliquity of the sphere with respect to the horizon, the causes of the inequalities of day and night. Ptolemy divided the earth's surface from the equator to the arctic circle into zones calculated to make an increase of a quarter of an hour each in the longest day These zones would be, of course, nearly of equal breadth near the equatorial line, and become contracted in hicher latitudes. It was judged, therefore, sufficient to estimate them in those latitudes by their doubles answering to half an hour's increase of time at Midsummer. The lat professor Leslie furnishes, from Ptoleny's geographical work, the following table of the climates as he calculated them.

TABLE OF THE CLIMATES.

| Climate, or Parallel. | Latitude. | Length of Mitsummer day. | Breadth of zone. | Climate, or Parallel. | Latitude. | Length of Didsummer day. | Breadth of zone. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| I. | $0^{\circ} 0$ | 12 h .00 m | $4^{\circ} 15^{\prime}$ | SIV. | $43^{\circ} \quad 4 \mathrm{~m}$ | 15h. 15 | $1 * 57^{\prime}$ |
| If. | $\pm 15$ | 1215 | 410 | SV. | $45 \quad 1$ | 1530 | 150 |
| III. | 895 | 1230 | + 5 | SVI. | 4051 | 1545 | 141 |
| IV. | 1230 | 1245 | $3 \quad 57$ | \V゙II. | 48 32 | 1000 | 132 |
| $V$. | $16 \quad 27$ | 1300 | 347 | XVH\%. | 50 4 | 1015 | 136 |
| VI. | $20 \quad 15$ | 1315 | $3 \quad 38$ | SIX. | 51 40 | 1030 | 110 |
| VII. | 2351 | 1330 | 321 | XX. | 52 50 | 16 +j | 140 |
| VIII. | $27 \quad 12$ | 1345 | 310 | SXI. | 5430 | 1700 | 130 |
| İ. | $30 \quad 22$ | $1+00$ | $\because 50$ | SX1I. | 5500 | 1715 | 100 |
| X. | 3313 | $1+15$ | $\because 42$ | XXII. | j0 00 | $17 \quad 30$ | 100 |
| NI. | 3600 | 1430 | $2 \quad 35$ | XXIV. | 5700 | 17 4i | 30 |
| SII. | 3835 | 1445 | $2 \quad \because 1$ | \V1. | 5800 | 18 |  |
| SIII. | $40 \quad 56$ | 1500 | 29 | SXII. | 5930 | 1830 |  |

Varenius gives us a table of thirty ancient climates; but without any regard to the refractions. Ricciolus furnishes a more accurate one, wherein the refractions are allowed for; an abstract of which follows:-

| Middle of Climate. | $\begin{gathered} \text { Longest } \\ \text { Day. } \end{gathered}$ |  | Lat. | Middle of Climate. |  |  | Lat. | Midule of Climate. | Lat. | $\begin{aligned} & \text { Cont. } \\ & \text { Lis hit } \end{aligned}$ | $\begin{aligned} & \text { Vorth } \\ & \text { Vight. } \end{aligned}$ | $\begin{aligned} & \text { Cont. } \\ & \text { tight. } \end{aligned}$ | $\begin{aligned} & \text { souch } \\ & \text { Vight. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. |  | 30 | $7^{-18}$ | VIII. | 16 | 1 | 480 | NV. | (6t) $53^{\prime}$ | 31d | ? | 30.1 | 28 d |
| II. | 13 | 01 | 1536 | $1 \times$. | 17 | $(1)$ | i3 40 | X 11. | 15930 | 0: | $\therefore 8$ | (i) | 53 |
| III. | 13 | 302 | 238 | X. | 19 | (1) | 3544 | d111. | 730 | 93 | 87 | $8!$ | 88 |
| IV. | 14 | 02 | 20 49 | XI. | 19 | 0 | (i) $3: 1$ | \1111. | i8 6 | 124 | 117 | 120 | 118 |
| 1. | 14 | 303 | 3.35 | XII. | 20 | 1 | $\cdots 2+1$ | SIX. | 190 | 11.50 | 148 | 150 | 149 |
| TI. | 15 |  | 4032 | \III. |  | () | 0510 | X. | (90) 0 | 188 | 180 | 178 | 177 |
| VII. |  | 30 | $44+2$ | SIV. |  | 0 | -5 54 |  |  |  |  |  |  |

More ancient writers speak of seven climates only, confining them to what they imagined the habitable part of the earth. The first they made to pass through Aleroe, the second through Sienna, the third through Alexandria, the fourth through Rhodes, the fifth through liome, the sixth through Pontus, and the seventh through the mouth of Borysthenes.

The legiming of the climate is a parallel circle wherein the day is the shortest. The ind of the climate is that wherein the day is the longest; the climates being reckoned, as we have stated, from the equator to the pole. The first, at its beginning, has its longest day precisely twelve hours long; at its end twelve hours and a half; the second, which begins where the first ends, viz. at twelve hours and a hali, ends at thirteen hours; and so of the rest, as far as the polar circles, where, what the geographers call hour climates terminate, and month climutes commence. As an hour climate is a space comprised between two parallels of the equator, in the first of which the lonerst day exceeds that in the latter by hali an hour ; so the month climate is a space terminated between two circles parallel to the polar circles, whose longest day is longe: or shorter than that of its contiguous one by a month or thirty days.

The breadth of the respective climates is foum
by adding the lorarithmic cotangent of the sun's greatest declination to the lozarithmic sine of his ascensional difference: the sum of these logarithms being the logarthmic tangent of the latitude of the circee neares the pole: which, being given in each. will determinc, of course, the whole operation of forming these circles. Those hetween the polar circles and the poles are determined by the sun's declination.
The following tailes contain the latitude where each climate ends, the letroth of the lonest day at its termination. and its breadth. in degrees and minutes, from Mr. Myer's very complete Sistem of Geography.

Frum the Polar Cimcles to tue Puies.

| Climatu. | End oi Climate. | Length of <br> Day. | Breadh of <br> Climate. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Days. |  |
| 1 | $07^{2}$ | $18^{\prime}$ | 30 | 0 | $46^{\prime}$ |
| 2 | 69 | 33 | 60 | 2 | 15 |
| 3 | 73 | 0. | 90 | 3 | 32 |
| 4 | 77 | 40 | 120 | 4 | 35 |
| 5 | 82 | 59 | 150 | 5 | 19 |
| 0 | 00 | 10 | 180 | 7 | 01 |

Fhom the Equator to the Polar Circles.


II Under the second, and more modern acceptation of the word climate, we have to notice the leading features of that great variety of condition and temperature, which pervades the atmosphere of the alobe in different recions.

These have been sometimes treated under four very obrious divisions. The cold and humid; cold and dry ; warm and humid; hot and dry. 1. A cold and humid climate is such as pervades the eastern shores of Canada, Newfoundland, and Siberia, where the atmosphere, loaded with fogs, yields litule encouracement to settlers, and the few recetable productions only seem to increase the general gloominess of the scene, being confined to a few hardy shrubs. The fenny districts of more temperate recions, as those of some parts of the eastern shores if England, partake of this climate in a modified degree. 2. A cold and dry climate prevails in most of the northern countries of Europe and Asia, in the winters of Upper Canada, \&c. and this seems not to be inimical even to delicate human constitutions, while the finest streams of water and abundant vegetation attend it. 3. Warm and humid climates perrade large districts of both the Ohd and New Worlds; as, Guinea, Demerara, Panama; Ifindostan, particularly Bengal, Zanguebar, and Senegal. Here vegetation luxuriates, and is, at the same time, vigorous; the verdant plains are diversified by gigantic trees; and, while the miasmatic vapors render the atmosphere uncongenial to man, the noblest and most ferocious of animals, reptiles of immense size, and beautiful specimens of the feathered creation abound. 4. Hot and dry climates are those of the African and Arabian deserts, where plants, animais, and man, alike languish under burning suns, water is evaporated, and the earth is sand, or "iron, and the heavens brass."

These four climates do rot, however, as Mr.

Myers observes, always exist according to thie full import of the terms by which they are designated. They are subject to various modifications, particularly of two distinct kinds. The one results from the alternation of two different climates in the same region; the other, from the greater or less prevalence of either of the four elements. Thus, when heat, dryness, and humidity are duly combined, they render the climate comparatively temperate. In Egypt, for instance, the combinations of heat and humidity, during the inundation of the Nile, and of heat and dryness during the rest of the year, temper a climate, which, without these alternations, would be insupportable. In Holland the cold humidity of the autumn is succeeded by frost, which increases the salubrity of the climate, that would otherwise not be so healthy. In some places, howerer, the changes take place so rapidly, or the difference of temperature is so great, that it renders the climate more pernicious to the constitution, than though only one of the kinds existed. The inhabitants of Astrachan and some other cities experience the heats of Africa in summer, and the colds of Siberia in winter. The same constitution of the atmosphere is also agreeably modified, in some instances, by the solar heat ; for the dry heat which renders the great desert of Sahara almost inaccessible, becomes a pleasant temperature at either Madrid or Marseilles. The fatal effects of humid heat are less powerful as we adrance from the equator; and on the contrary the cold, either dry or humid, is more supportable as we quit the depths of the polar regions and approach towards the tropics. Bergen and Brest hare the same winter constitution of the atmosphere, which is rendered humid and varied by the contiguity of the western ocean, but the annual temperatures of the two places are widely different.

The rarieties of season connected with this question, we cannot enter into in this place; further than to observe, that in the torrid zone the winter is generally a wet, the summer a dry. season; and that this constitutes the great division of their year: but these are in direct opposition to those seasons, as they would result from the position of the sun in the ecliptic. "The rain alwas accompanies the sun, so that, when this luminary is in the northern signs of the zodiac, the countries on that side of the equator hare their rainy season. The vertical rays of the sun continually rarify the atmosphere in these regions, the air of colder districts rushes in to restore the equilibrium, the vapors become condensed, and a deluge of rain is the consequence. Those parts of the torrid zone, where there is scarcely any evaporation, have no rain; and in other places the mountains so modify the monsoons as to produce two rainy seasons in the year.' See Scasux.

Professor Lestie insists that all the varieties of climate are reducible to these two causes-distance from the equator,- and height above the level of the sea. 'Latitude and local elevation form, indeed,' says he, 'the great bases of the law of Climate, and any other modifications have only a partial and very limited influence.'

The most obvious effects of latitude appear, ir the degree of obliquity given to the solar rays, as
they fall on the surface of the earth, and the quantum of space through which they pass in reaching its surface. Each of these are the immediate results, of course, of the relative height of the sun, and may be illustrated by the following diagram:-


A $b$ B represents the hemisphere, and the dotted semicircle CD the upper limit of the atmosphere; $\mathrm{E} a$ and $\mathrm{E} b$ are the extreme rays of a pencil of light falling upon the earth at $c$ and $b$. And $\mathrm{F}^{\prime} a$ and $\mathrm{E}^{\prime} c$, the extreme rays of an equal pencil, when the sun has a less elevation, as at the winter solstice. It will be evident that the rays reach the surface of the earth in a much more attenuated state in the one case than in the other; and that, as the number of rays in the two pencils is the same, their density wall be inversely as the areas of the elliphic spaces they cover. These are as the transvere aves a $b$, ar, since the two conjugate axes are "gual. The pencil $\mathrm{E}^{\prime}$ " has also a much greater space to pass through the terrestrial atmosphere, than $\mathrm{E}, n$, by which its influence is still firmber weakened. These causes unte, therefore, in diminishury the solar influence, as the altitude of that luminary decreases; and as this altitude is greatest at the equator, where the sun is vertical, and decreases as the latitude increases, the propricty of the appellations given to the different zoncs hefomes evident, as well as the effects which such a circumstance must have upon the general temprature of the different regions upon which the sun shims.
But, in addition to what we call the hersht of the sun, the distance of that luminary from the earth must always be taken into considetration :n the estimate of different climates. The ratio of these distances at the summer and winter solstices is nearly as 30 to 29 ; and the nomber of rays that fall on the same aprace are inversely as the squares of these distances: and, consequently, in this case, as 900 to 841. - Hence the solar influence in winter is to that in summer, in reference to the distance of the smm only, as 900 to 841 , or very nearly ats 1.0702 to 1 . The length of the day, or the continuation of the sun above the horizon, certainly increats the heat of particular rezions, as the shortness of the night also :Aflords less time for a dispersion of the heat accumulated. Refraction and retiection also modify the action of the sun's rays. 11 . Bouguer has calculated that of 10,000 rays which fall perpendicularly upon the atmosphein, only 8123 reach the surface of the earth; and. if their angle of incidence be $50^{\circ}$, not more than 7624 fall on its surface: that the number was ieduced to 2031 when the angle was $7^{\circ}$; and to
$5^{\circ}$ only when the direction was Lormontal. Aml the earth itself, as absorbing a number of these rays and returning them to the air by reffection, becomes a great source of heat; distance from the earth must therefore be a source of cold ; thas we find that, as you ascend in the atmosphere, the cold increases. In the vicinity of Paris, the temperature of the earth being $4 \dot{\tau}^{\circ}$, at the estimated height of $11,08+$ feet it was found to be $21^{\circ}$, or $11^{\circ}$ Lelow concelation, by 11 Charles, who ascended in a balloen. And lord Mulgrave, at the bottom of Hackluyt-hill, lat. $80^{\circ}$, found the temperature of the air $50^{\circ}$; but on the top, at the height of 1503 feet, only $42^{\circ}$. Hence we find, that the highest mountains, even under the equator, have their tops continually covered with snow. M. Bouquer found the cold of I'mehina, one of the Cordeliers, immediately under the line, to extend from $\boldsymbol{i}^{\circ}$ to $9^{\circ}$ below the freezing point every morning before sun-rise; and hence at a certain heicht, which varies in almost every latitude, it constantly freezes at night all the year round, though in the warm climates it thans in the same degree the next day. This height 11 . Bouguer calls the lower term of conelation : between the tropics be places it at the height of 15,577 fect, English measure. And thas while the base of these mountains rests on burning sand, ahout half way up, in the pains of Quito, we foum a temperate zone of the most delightfil character. As the hot winds from below ascend the sides of the nountains, they become so cooled the the expansion of the air, that they do not affect the snow on the summits; and the cold winds which sweep over their snowy crests. and desend to the lower rewions, are condensed as they proceed, and acquire a temperate warmth before they reach these fertile plains.
A grat source of cold is evaporation. The same cause which makes the condensation of vapor a source of heat, makes exaporation the source of cold; as it absonbs the tire in the latter instance, which it sives out in the former: the heat thus absorleed is called latent heat; it producing, in that state, wo enation of wamh. It a certain height above the lower term of concelation it never freczes, not because the cold decreases, but because the vapors to not arend so hith; this heigh M. Bonuer calls the upper term of conselation, and umber the cquator he fixes it at the herght of 28,000 teet. hirwan has given us the following mean height of the upper and lower turns of congelation, for the latitude of every $5^{c}$, in fect.

| Lat. | Alt lower Term. | 1ltur) mis <br> T cm . | Lat. | $\begin{gathered} \text { Alt.lower } \\ \text { Term. } \end{gathered}$ | $\begin{aligned} & \text { A1, up } \\ & \text { Term. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $0^{0}$ | 1.5,575 | 28,000 | 4.) | 7,0.58 | 13,730 |
| 5 | 1.5, 4.57 | 27,78.4 | 50 | 6,200 | 11,25:3 |
| 10 | 15,067 | 27,084 | 55 | 4,912 | 8,330 |
| 15 | 14,498 | 20,001 | Cu | 3,684 | 6,546 |
| 20 | 13,719 | 2.1,461 | 6.5 | 2,516 | 4,676 |
| 25 | 13,020 | 23,423 | 70 | 1,557 | 2,809 |
| 30 | 11,592 | 20,838 | 75 | 748 | 1,346 |
| 35 | 10,66i4 | 19,169 | 80 | 120 | 207 |
| 40 | 9,016 | i5,207 |  |  |  |

Sometimes the temperature of the upper air is higher than that of the lower air, particularly when a large mass of vapors is condensed by electrical agency; for no part of the heat given out by that cause being lost by communication with air much colder, that which surrounds the vapors so condensed, must be heated to a considerable degree. The clonds, by absorbing the sun's rays, are more beated than the clear air would be. These, and other circumstances, render the true height of the terms of congelation, at any time, subject to considerable uncertainty.

Of evaporation, the following facts may be observed: 1. That, in our climates, evaporation is about four times as great from the 21st of March to the 21st of September, as from the 21st of September to the 21st of March. 2. That, other circumstances being the same, it is greater in proportion as the difference between the temperature of the air, and that of the evaporating surface is greater; and so much the smaller, as the difference is smaller; and therefore smallest, when the temperature of the air and evaporating liquor are equal. The former part of this proposition however requires some restriction; for, if air be more than $15^{\circ}$ colder than the evaporating surface, there is scarcely any evaporation; but, on the contrary, it deposits its moisture on the surface of the liquor. 3. The degree of cold produced by evaporation is always much greater when the air is warmer than the evaporating surface, than that which is produced when the surface is warmer than the air. Hence, warm winds, as the Sirocco and Harmatan, are more drying than cold winds. 4. Evaporation is more copious when the air is less loaded with vapors, and is therefore greatly promoted by cold winds flowing into warmer countries. 5. Evaporation is greatly increased by a current of air or wind Howing over the evaporating surface, because unsaturated air is constantly brought into contact with it. Hence, calm days are hottest, as bas commonly been remarked. 6. Tracts of land covered with trees or vegetables emit more vapor than the same space covered with water. Mr. Willians (Philadelphia 'Transactions) found this quantity to amount to one-third more. Ifence, the air about a wood or forest is made colder by evaporation from trees and shrubs, while the plants themselves are kept in a more moderate lieat, and secured from the burning heat of the sun, by the vapors perspired from the leaves. Thus, we find the shade of vegetables more effectual to cool us, as well as more agreeable, than the shade from rocks and buildings: and from the same cause the clearing away of woods lessens the vapors, and consequently diminishes the quantity of rain, and increases the temperature. Several parishes in Janaica which used to produce fine crops of sugar canes, are now dry for nine months in a year, and are turned into cattle-pens through the clearing away of the woods. Hence again, water is most plentiful in those countries where woods abound, and the best springs are there found. Since the woods in the neighbourhood of the American towns have been cut down, many streams have become dry; and others have been reduced so low, as to
cause great interruptions to the miller. It a;pears probable, that the climates of European countries were more severe in ancient times than they are at present. Cæsar says, that the vine could not be cultivated in Gaul, on account of its winter-cold. The rein-deer, now found only in the zone of Lapland, was then an inhabitant of the Pyrenees. The Tiber was frequently frozen over, and the ground about Rome covered with snow for several weeks together, which very rarely happens in our times. The Rhine and the Danube, in the reign of Augustus, were generally frozen over for several months of winter. The barbarians who overran the Roman empire a few centuries afterwards, transported their armies and waggons across the ice of these rivers.

Drainage of the ground, and removal of forests, however, cannot be reckoned among the sources of the increased warmth of the Italian winters. Chemical writers, says Dr. Ure, have omitted to notice an astronomical cause of the progressive amelioration of the climates of the northern hemisphere. In consequence of the apogee portion of the terrestrial orbit being contained between our vernal and autumnal equinox, our summer half of the year, or the interval which elapses between the sun's crossing the equator in spring, and in autumn, is about seven days longer than our winter half year. Hence, also, one reason for the relative coldness of the southern hemisplıere.

In the article Climate (Supplement to the Encyclopædia Britannica) the following simple rule is given for determining the change of temperature produced by sudden rarefaction, or condensation of air. Multiply 25 by the difference between the density of air and its reciprocal, the product will be the difference of temperature on the centigrade scale. Thus, if the density be twice, or one half $25^{\circ} \times\left(2-\frac{1}{2}\right)$ $=37 \frac{1}{2}^{\circ}$ cent. $=67.5^{\circ}$ Fahrenheit, indicates the change of temperature by doubling the density or rarity of air. Were it condensed thirty times, then, by this formula, we have $749^{\circ}$ for the elevation of temperature, or $25^{\circ}\left(30^{\circ}-\frac{1}{30}\right)$. But M1. Gay Lussac says, that a condensation of air into one-fifth of its volume is sufficient to ignite tinder; a degree of heat which he states at $300^{\circ}$ centigrade $=572$ Fahrenheit (Journal of Science, vol. vii. p. 177). This experimental result is incompatible with professor Leslie's formula, which gives only $112.5^{\circ}$ for the heat produced by a condensation into one-fifth.

The sea exercises an important equalising influence on the temperature of the globe. In the tropical regions a large exteut of ocean spreads coolness on every side, and affords a perpetual succession of refreshing breezes. Islands are always, comparatively, of more temperate climates than continents, and those scattered over the expanse of the Pacific, may be said to enjoy almost a perpetual spring. The districts which are surrounded on every side by tracts of continent, experience no mitigation of heat, and are often utterly consumed by the droughts of summer: insular tracts also, and those situated along the sea-coast, experience much less rigorous winters than the interior of continents. The greatest cold in our hemisphere is said to occur
when any country has a wide extent of sea to the south, and of land to the north. Thus Greenland, in lat. $60^{\circ}$, exhibits a more rigorous climate than Lapland, in lat. $72^{\circ}$. From the like cause, the north-east extremity of Asia suffers a cold almost equally intense; and the same combination of circumstances renders the elimate of North America, under the same parallel, mueli colder than that of Europe.

Nor is the influence of winds in general, and the trade-winds in particular, here to be forcotton. Howins from east to west across the sands of Africa, the latter produce, on its westom coast, a most intense heat, much greater than is experienced on the eastern. In passing the Atlantic, they are considerably cooled; and thourh, in traversing South America, their temperature is again raised, yet, before reaching the opposite coast, they meet the tremendous snow-chad Andes, which stop their progress, and diffuse a wide coolness.
Again, the mountain ranges of the earth not only present and retain on their sides a refreshing coolness; but, by the mighty rivers to which they give rise, diffuse a areat amelioration of the temperature through extensive reqions. They are particularly of this character, and give rise to the largest rivers in the torrid and burning climes of the earth. In the temperate climates, and those approaching to the poles, mountains: are of moderate elevation, are almout always barren, and give rise to few considerable streans.

I'rofessor Mlayer, from a comparison of observations, constructel the following empirical rule for finding the relation between the latitude and the mean temperature, in centesimal degrees, at the level of the sea. Multiply the square of the cosine of the latitude by the constant number 29 , the product is the temperature. The variation of temperature for each degree of latitule is hence denoted centesimally with very grat arecision, by half the sine of double the latitude.

| Latitude. | Mean temperatures |  | Height of curve of congelation in fet. |
| :---: | :---: | :---: | :---: |
|  | Cent. | Fahr. |  |
| $0^{\circ}$ | $29^{\circ}$ | $84 \cdot 2$ | 15207 |
| 5 | 28.78 | $8.3 \cdot 3$ | 15095 |
| 10 | $28 \cdot 13$ | 82.6 | 14才id |
| 15 | 27.06 | $80 \cdot 7$ | 14220 |
| 20 | 25.61 | $78 \cdot 1$ | 13458 |
| 25 | $23 \cdot 82$ | 74.9 | 12507 |
| 30 | 21.75 | $71 \cdot 1$ | 1148.1 |
| 35 | $19 \cdot 46$ | $67^{\circ}$ | 10287 |
| 40 | $17 \cdot 01$ | 62.6 | 9001 |
| 45 | 14.50 | $58 \cdot 1$ | 7671 |
| 50 | 11.98 | $53 \cdot 6$ | 6334 |
| 55 | $9 \% 4$ | $49 \cdot 2$ | 503.4 |
| 60 | $7 \cdot 25$ | 45.0 | 3818 |
| 65 | $5 \cdot 18$ | $41 \cdot 3$ | 2722 |
| 70 | $3 \cdot 39$ | $38 \cdot 1$ | 1778 |
| 75 | $1 \cdot 94$ | $35 \cdot 5$ | 1016 |
| 80 | (1-86 | 33.6 | 457 |
| 85 | $0 \cdot 22$ | $32 \cdot 4$ | 117 |
| 90 | $0 \cdot 0$ | 32.0 | 00 |

As the heat is uniformly greater approachine the equator from the poles, it might be supposed
that the annual accumulation would increase the average temperature of those a egions. But this is not the cass. The perpetual motion and "urrents of the atmosphere preserse a mavimum temperature, which is but little varied; for, is the air of the equatorial recions beeomes warmer, the northern winds have the greater temleney to rush in upon it with rapidity, and check the "xcess.
'But within the aretic eircle,' observes an intelligent writer, "another powerful aqent of nature is constantly temperine the inequality of the seasons. The vast beds of snow, or fiedly of ice which cover the land and sea in these dreary retreat:, absorb, in the act of thawing or passing again into their liquid form, all the surplus heat collected during a nightless summer. The rigor of winter, when darkness resumes her tedious reign, is likewise mitirated by thr warmth evolved as congelation spreads over the watery surface.'

Experiments have been made, both at home and abroal, to ascertain the comparative temperature of the earth below its surface, as compared with that of the atmosphere; and they have differed very little.

- In the eaves below the ohservatory at Paris, in $49^{\circ}$ of north latitude and abont eighty-five fent helow the surface, Fahrenheit's thermonetur constantly stands between $522^{3}$ and $54^{2}$, and scarcely crer valies ? : white at the surface the diflerence of temperature, hetween summer and winter, sometmes excerds $90^{\circ}$. In the salt mines at Wieliezka, near $50^{\circ}$ of latitude, from the depth of 320 to that of 745 feet, the thermometer stan!s at about $50^{\circ}$. At Cairo, in Disypt, latitude $30^{\circ}$, at the bottom of loseph's well, the depth of which exceeds 210 fect, the thermometer stands at $70^{\circ}$. In the mines of Mexico, at $20^{\circ}$ of latitude, the temperature at the depth of 1650 feet, was $744^{\circ}$; thus it augments in approaching the equator.' - Lacroir's (ico. Physiqur'.

Mr. Leslie reports some very interesting "xperinents on this subject, made in the grarden of his frient, Robert Fer mison, esq. of Abbots-hall. in a gravelly soil, lat. $36^{\circ} 10^{\circ}$, and proving how slow is the transmission of heat throngh the body of the earth. The thermoneters were sunk to the depth of one, two, four, and eight feet. and the transmission from the surface appars to have been alhout an inch per day. The first of these thermometers never sunk lower than $33^{\circ}$, and indieated a $\mathrm{m} \cdot \mathrm{m}$ temperature of $4.5^{\circ} 5$, which shows that the frost seldom penetrates to that depth. The mature of the soil, howewr, and external circumstances, must have a great influence on this penetration, as has bern prowed by experiment. In the same paper it is stattl| that, 'in the neighbourhood of Edinlburgh, after a long continuance of rigorous weather, the frost was found to have penetrated thirte en inches into the ground in a ploughed field, but only eisht inches in one piece of pasture ground, and four inthes in another. Fut, in some of the streets of that city, the frost had descerded even below two feet, so as to besin to affect the waterpipes. The greater lensity and solidity of the parement had no douht conducted the frigorifo impressions more copionsly downwarde, while
the loose and spongy blades of grass had mostly scattered and wasted these impressions in the open field. This consideration, it is obvious, might lead to very important practical results.' The mean temperatures indicated by the thermometers, at the depth of four and eight feet, were $46 \frac{1}{2}^{\circ}$ and $46_{1}^{3 \circ}$; and the mean annual ranges of
the four, in their order from the surface, were, $25^{\circ}, 20^{\circ}, 15^{\circ}$, and $9 \frac{1}{2}^{\circ}$. The smaller annual temperature of the upper thermometers, the writer thinks, is satisfactorily accounted for by the coldness of the summers of 1816 and 1817, especially the former. The result of the whole number of experiments was as follows:-

| 1816. |  |  |  |  | 1817. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 foot. | 2 feet. | 3 feet. | 4 feet. | 1 foot. | 2 feet. | 3 feet. | 4 feet. |
| January, | $33^{\circ}$ | $36.3^{\circ}$ | $40.7{ }^{\circ}$ | $43^{\circ}$ | $35 \cdot 6^{\circ}$ | $38.7{ }^{\circ}$ | $40.5{ }^{\circ}$ | $45 \cdot 1$ |
| February, | $33 \cdot 7$ | 36 | $39^{\circ} 0$ | 42 | $37 \cdot 0$ | $40 \cdot 0$ | $41 \cdot 6$ | $42 \cdot 7$ |
| March, . | 35 | $30^{\circ} 7$ | $39 \cdot 6$ | $42 \cdot 3$ | $39 \cdot 4$ | $40 \cdot 2$ | $41 \cdot 7$ | 42.5 |
| April, | 39.7 | $38 \cdot 4$ | $41 \cdot 4$ | $43 \cdot 8$ | $45 \cdot 0$ | $42 \cdot 4$ | $42 \cdot 6$ | $42 \cdot 6$ |
| May | $4 \pm 0$ | $43 \cdot 3$ | $43 \cdot 4$ | 44.0 | $46 \cdot 8$ | $44 \cdot 7$ | $44 \cdot 6$ | $4+2$ |
| June | 51.6 | $50 \cdot 0$ | $47 \cdot 1$ | $45 \cdot 8$ | $51 \cdot 1$ | $49 \cdot 4$ | 47.6 | $47 \cdot 8$ |
| July . | $54 \cdot 0$ | 52.5 | $55 \cdot 4$ | 47.7 | $55 \cdot 2$ | 55.0 | 51.4 | $49 \cdot 6$ |
| August | 50.0 | $52 \cdot 5$ | $50 \cdot 6$ | 49.4 | $53 \cdot 4$ | 53.9 | $52 \cdot 0$ | $50 \cdot 0$ |
| September | $51 \cdot 6$ | $51 \cdot 3$ | $\therefore 1 \cdot 8$ | $50 \cdot 0$ | 53.0 | 52.7 | $52 \cdot 0$ | $50 \cdot 7$ |
| October . | $47 \cdot 0$ | $49 \cdot 3$ | $49 \cdot 7$ | $49 \cdot 6$ | $45 \cdot 7$ | $49 \cdot 4$ | $49 \cdot 4$ | $49 \cdot 8$ |
| November | $40 \cdot 8$ | $43 \cdot 8$ | $46 \cdot 3$ | $45 \cdot 6$ | 41.0 | 44.7 | $47 \cdot 0$ | 47.6 |
| December | $35 \cdot 7$ | 40.0 | $43 \cdot 0$ | 46.0 | $37 \cdot 9$ | $40 \cdot 8$ | 44.9 | 46.4 |
| Mean of whole year. | $43 \cdot 8$ | $44 \cdot 1$ | $45 \cdot 1$ | 46 | $44 \cdot 9$ | $45 \cdot 9$ | $40 \cdot 2$ | 466 |

On this subject, Mr. Leslie remarks, that, ' If the thermometer had been sunk considerably deeper, they would, no doubt, have indicated a mean temperature of $47 \cdot 7^{\circ}$. Such is the permanent temperature of a copious spring which flows at a short distance, and about the same elevation, from the side of a basaltic, or green-stone rock. Profuse fountains and deep wells, which are fed by percolation through the crevices of the strata, furnish the surest and easiest mensuration of the temperature of the earth's crust. The body of water which bursts from the caverns of Vaucluse, and forms almost immediately a respectable and translucid rifar, has been observed not to fary in its temperature, by the tenth part of a degree (centigrade) tnrough all the seasons of the year. It is therefore an object highly important for scientific travellers, to notice the precise heat of springs in favorable situations, as they issue from their rocky beds. Such choice observations would accurately fix the medium temperature of the climate. It is only requisite to exclude the superficial and the thermal springs, which are not difficult to distinguish.' See the article Climate. Supplement to the Encyclopadia Britannica.

The mean temperature of the air, near the surface of the earth, has also been ascertained at various places. At Paris and Cairo it was found to correspond nearly with the numbers before stated. At St. Petersburgh in lat. $60^{\circ}$ the mean temperature is about $39^{\circ}$. At Wadso, in Lapland, in $70^{\circ}$ of latitude, it was found to be about $36^{\circ}$; and in the island of Mageröe, near the North Cape, the mean temperature of the year is stated, by M. Ion Buch, to be nearly $32^{\circ}$; the mean for every month in the same situation, is inserted at page 312 of this volume. According
to M. Humboldt, the hottest places are on the southern shores of the Caribbean sea, and the gulf of Guayaquil, in the great equinoxial ocean, between two and three degrees of south latitude. There the mean heat is $81.5^{\circ}$; and the thermometer sometimes rises to $106^{\circ}$. At Belbeis, in Eoypt, the thermometer has risen to more than $125^{\circ}$ in the shade; but this was occasioned by the hot wind, denominated Sirocco. At St. Petersburgh, on the contrary, the cold is sometimes so intense as to congeal mercury. It has also been observed, at the same place, to rise above $90^{\circ}$.

In the first number of the Edinburgh Philosophical Journal, some facts are stated by Mr. Bald apparently incompatible with the idea of the interior temperature of the earth being deducible from the latitude of the place, or the mean temperature at the surface.

The following table presents at one view the temperature of air and water in the deepest coal-mines in Great Britain.

## I'hitehaven Coilliery, county of Cumberland.

Degrees Fah.
Air at the surface . . . . 55
A spring at the surface . . . 49
Water at the depth of 480 feet . . 60
Air at the same depth . . . . 63
Air at depth of 600 feet . . . 60
Difierence between water at surface and at 480 feet

11

## Workington Colliery, county of Cunberland.

Air at the surface . . . . . 56
A spring at the surface . . . . 48
Water 180 feet down . . . . 50

Degrees Fah. Water $50+$ feet under the level of the ocean, and immediately beneath the Irish Sea
Difference between water at surface and bottom

## Tecm Colliery, county of Durham.

Air at pit bottom, $4+4$ feet deep
Water at same depth
Difference between the mean temperature of water at surface $=49^{\circ}$, and 44 feet down

## Percy Wain Collery, county of Northumbertand.

Air at the surface
Water about 900 feet deeper than the level of the sea, and under the bed of the river Tyne
Air at the same depth
At this depth Leslie's hygrometer indicated dryness $=83^{\circ}$.
Difference between mean temperature of water at surface $=49^{\circ}$, and at 900 feet down

Jurrow Collicry, county of Durham.
Air at the surface
Water 882 feet down
Air at same depth
Air at pit bottom
,

Difference between the mean temperature of water at surface $=49^{\circ}$, and 882 fect down
The eagine pit of Jarrow is the deepost perpendicular shaft in Great Britain, being 900 feet to the foot of the pumps.
Killingworth Colliery, comty of Northum-
berlaud.
Air at the surface
Air at hottom of pit, 790 feet down
Air at depth of 900 fect from the surface, after having traversed a mite and a talf from the bottom of the downcist pit
Water at the most distant forehead or mine, and at the great depth of 1200 feet from the surface

70

Air at the same depth . . . . it
Difference between the mean temperature of the water at the surface $=19^{2}$, and water at the depth of 1200 fect
Distilled water boils at this depth at . 213
1). do. at surface

21012
Saussure fornd the lake of Geneva, at the depth of 1000 feet, to be $42^{\circ}$; and below 160 feet from the surface there is no monthly variation of temperature. The lake of Thun, at 370 of depth, and Luceme at 640 , had both a temperature of $41^{\circ}$, while the waters at the surface indicated respectively $64^{\circ}$ and $68^{\circ} 30^{\prime} \mathrm{l}$ al. Barlocci observed, that the Lago Sabatino, near Rome, at the depth of 490 feet, was only $44^{\circ} 30^{\prime}$, while the themometer stood on its surface at $77^{\circ}$. Mr. Jardine has made accurate observations on the temperatures of some of the Scottish lakes, by which it appears, that the temperature continues uniform all the year round, about twenty fathoms under the surface. In like manner, the mine of Dannemora in Sweden, which
presents an mmense excaration, 200 or 300 feet deep, was observed, at a period when the werking was stopped, to have great hocks of iee lying at the bottom of it. The buttum of the main shaft of the silver mine of hongsberg in Norway, about 300 feet leep, is covered with perpetual snow. llence, likewise, in the deep crevices of Etna and the l'yrenees, the snows are preserved all the year romil. It is only, however, in such confined situations that the lower strata of air are thus permanently cold. In a free atmosphere the sradation of temperature is reversed, or the upper regions are colder, in consequence of the inereased capacity for heat of the cur, by the diminution of the density. In the milder climates it will be sutheiently accurate, in moderate clevations, to reckon 110 ascent of 540 fect for each centesimal deqree, or 100 yards for each degree on Fahrenheit's scale of diminished temperature. 1)r. Francis Ruchman found a spring at Chitlons, in the lesser valley of Nepaul, in Upper India, which indicated the temperature of 14.7 centesimal degrees, which is $: 1^{\circ}$ helow the standard for its parallel of latitucte, $27^{\circ} 38^{\circ}$. Whence, $8.1 \times 5+0=43 i 4$ feet is the elevation of that valles. At the height of a mile this rule would give about thirty-three feet too much. The decrements of temperature augment in an accelerated progression as we ascend.
ben Nevis, the highest mountain in Great Britain, stands in latitude $57^{\circ}$, where the curve of congelation reaches to 4534 feet. But the altitude of the summit of the mountain is no more than 4380 feet: and therefore, during two or three weeks in July, the snow disappears. The curve of congelation mast evidently rise higher in summer, and sink lower in winter, producing a zone of fluctuating ice, in which the slaciers are formed.

Baron llumboldt has stated, that the temperature of the silver mine of Valenciana in New Spain is $11^{\circ}$ above the mean temperature of Damaica and fondicherry, and that this temperature is not owing to the miners and their lights, bat to local aml geological causes. To the same loeal and reotogical causes we must ascribe the extraordinary rlevation of temperature obserwed by Mr. Batd. Ile further remarhs that the deeper we tescend, the drier we tind the strata; so that the roads through the mines require to be watered, in order to prevent the horsedrivers from being amoyed by the dust. This fact is adverse to the hypothessis of the heat proceeding from the chemical action of water on the strata of coal. As for the pyrites intermixed with these strata, it does not seem to be ever decomposed, whike it is in situ. The perpetual circutation of air for the respiration of the miners must prevent the lights from having any considerable influence on the temperature of the mincs.
M. Humboldt has also published an admirable systematic view of the mean temperatures of different places, in the third volume of the Nemoirs of the Society of Arcueil Ilis paper is entitled, ()f Isothermal Lines (lmes of the same temeerature), and the distribution of Weat over the Globe. By comparing a great number of observations made between $46^{\circ}$ and $48^{\circ}$ N. lat., he Vol. VI.

## C L ! M A T E

found, that at the hour of sun-set the temperature is, very nearly, the mean of that at sun-rise and two hours after noon. Upon the whole, however, hethinks that the two observations of the extreme temperatures will give us more correct results.

The difference which we observe in cultivated plants, depends less upon mean temperature, than upon direct light, and the serenity of the atmosphere ; but wheat will not ripen if the nean temperature descend to $47.6^{\circ}$.
Europe may be regarded, according to this distinguished traveller, as the western part of a great continent, and subject to all those influences which make the western sides of all the continents warmer than the eastern. The same difference that we observe on the two sides of the Atlantic, exists on the two sides of the Pacific. In the north of China the extremes of the seasons are much more felt than in the same latitudes in New California, and at the mouth of the Columbia. On the eastern side of North Amerim, we have the same extremes as in China;

New York has the summer of Rome, and the winter of Copenhagen; (Quebee has the summer of Paris, and the winter of Petersburgh. And in the same way in Pekin, which has the mean temperature of Britain, the heats of summer are greater than those at Cairo, and the cold of winter as severe as that at Upsal. This analogy between the eastern coasts of Asia and of America, sufficiently proves, that the inequalities of the seasons depend upon the prolongation and enlargement of the continents towards the pole, and upon the frequency of north-west winds, and not upon the proximity of any elevated tracts of country.
Ireland, according to Humboldt, presents oue of the most remarkable examples of the combination of very mild winters with cold summers ; the mean temperature in Hungary for the month of August is $71.6^{\circ}$; while in Dublin it is only $60.8^{\circ}$. In Belgium, and Scotland, the winters are milder than at llilan. The above admirable paper furnishes us with the following
table of the isothermal bands, and distribution of heat OVER THE GLOBE.

| $\begin{gathered} \text { Isothermal } \\ \text { bands. } \end{gathered}$ | $\begin{aligned} & \begin{array}{c} \text { Names of the } \\ \text { places. } \end{array} \end{aligned}$ | Position in |  |  | Distribution of Heat in the different Seasons. |  |  |  | Maximumand Minimum. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Latitude. | Longitude. |  |  | $\begin{aligned} & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ |  |  |  |  |
|  | Nain | $\begin{array}{cc} \text { deg. } & \text { min. } \\ 57 & 8 \end{array}$ | deg. min. 6340 W | $\begin{array}{r} \mathrm{deg} . \\ 026^{\circ} 8 \end{array}$ | $\begin{gathered} \mathrm{deg} . \\ 0.4 \end{gathered}$ |  | $\begin{gathered} \mathrm{deg} . \\ 48 \cdot 4 \end{gathered}$ | $\begin{gathered} \text { deg. } \\ 33 \cdot 4 \end{gathered}$ | $\begin{gathered} \text { dey. } \\ 51 \cdot 8 \end{gathered}$ | $\begin{gathered} \text { deg. } \\ -11 \cdot 2 \end{gathered}$ |
|  | *Enontekies | 6830 | $18 \quad 27 \mathrm{E}$ | 135627.0 | $0 \cdot 4$ |  | $54 \cdot 8$ |  | $59 \cdot 6$ | $0 \cdot 6$ |
|  | lospice de St. Gothard | $46 \quad 30$ | $6 \quad 3 \mathrm{E}$ | 639030 | 18. | 26 | 45 | $31 \cdot 8$ | 46.2 | 15.0 |
|  | North Cape | 71 | $23 \quad 30 \mathrm{E}$ | $032 \cdot 0$ | 23.8 | 29 | $43 \cdot 2$ | $32 \cdot 2$ | 50.2 | 22.1 |
|  | * Ulea | 65 | 236 E | 0 33.0 | 11.8 | $27 \cdot 2$ | $57 \cdot 8$ | 36.0 | $61 \cdot 6$ | $7 \cdot 7$ |
|  | * Umea | $63 \quad 50$ | $17 \quad 56 \mathrm{E}$ | $033 \cdot 2$ | 13.0 | $33 \cdot 8$ | $54 \cdot 8$ | 33.4 | $62 \cdot 6$ | 11.4 |
|  | *Petersburgh | 5956 | $27 \quad 59 \mathrm{E}$ | 03888 | 17.0 | $38 \cdot 2$ | 62.0 | 38.6 | $65 \cdot 6$ | $8 \cdot 6$ |
|  | Drontheim | $63 \quad 24$ | $\begin{array}{lll}8 & 2 & \mathrm{E}\end{array}$ | $040 \cdot 0$ | $23 \cdot 8$ | 35.2 | $61 \cdot 4$ | 40.1 | $65 \cdot 0$ | 19.8 |
|  | Moscow | 5545 | $\begin{array}{ll}35 & 12 \mathrm{E}\end{array}$ | $97040^{\circ} 2$ | $10 \cdot 8$ | $4{ }^{+} \mathrm{O}$ | 67.1 | 38.3 | $70 \cdot 6$ | 6.0 |
|  | Abo | $60 \quad 27$ | $19 \quad 58 \mathrm{E}$ | $40^{\circ} 4$ | $20 \cdot 8$ | $38 \cdot 3$ | 61. | $10 \cdot 6$ |  |  |
|  | ${ }^{*}$ Upsal |  |  | 042.0 | 25. | $40 \cdot 0$ | $60 \cdot 2$ | $42 \cdot 8$ | 62.4 | 22.4 |
|  | *Stockholm | $59 \quad 20$ | $15 \quad 43 \mathrm{E}$ | $042 \cdot 2$ | 25.6 | $38 \cdot 3$ | $61 \cdot 8$ | 4322 | $64 \cdot 0$ | 22.8 |
|  | Quebec | $46 \quad 47$ | $73 \quad 30 \mathrm{~W}$ | $0+1 \cdot 8$ | 14.2 | $38 \cdot 9$ | 68.0 | $46^{\circ} \mathrm{O}$ | $73 \cdot 4$ | $13 \cdot 8$ |
|  | Christiana. | $59 \quad 55$ | $8 \quad 28 \mathrm{E}$ | 042.8 | 28.8 | $40 \cdot 1$ | 62. | 41. | 66.8 | 28.8 |
|  | $\left.\begin{array}{c}\text { "Convent of } \\ \text { Peysenbury }\end{array}\right\}$ | $47 \quad 47$ | $\begin{array}{ll}8 & 14 \mathrm{E}\end{array}$ | $306643 \cdot 0$ | 28.6 | +2. | 58.4 | 43.0 | 594 | $30 \cdot 2$ |
|  | *Copenhagen. | 5541 | 10 15 | $0.45 \cdot 6$ | $30 \cdot 8$ | $41 \cdot 2$ | $62 \cdot 6$ | $48 \cdot+$ | 65.0 | $27 \cdot 2$ |
|  | *Kendal | $54 \quad 17$ | 56 W | $0+6 \cdot 2$ | 36.8 | $45 \cdot 2$ | $50 \cdot 8$ | $46 \cdot 2$ | $58 \cdot 1$ | $34 \cdot 8$ |
|  | Malouin Islands | $51 \quad 25$ | $\begin{array}{lll}62 & 19 & \text { W }\end{array}$ | 047.0 | 39.6 | 46.6 | 53.0 | $48 \cdot 4$ | 55.8 | 37-4 |
|  | *Prague | $50 \quad 5$ | $12+\mathrm{E}$ | 049.4 | $31 \cdot 4$ | $47 \cdot 6$ | $68 \cdot 9$ | $50 \cdot 2$ | G |  |
|  | Gottingen | 51 32 <br> 17  | $\begin{array}{llll}7 & 33 & \mathrm{E}\end{array}$ | 45617.0 | $30 \cdot 4$ | 44.2 | $64 \cdot 8$ |  | 66.4 | 33.2 |
|  | *Zurich | $47 \quad 22$ | ${ }_{6}^{6}$ | 135047.8 | $29 \cdot 6$ | $48 \cdot 2$ | 64.0 |  | 65.7 59.4 | 26.8 38.3 |
|  | * Edinburgh | $\begin{array}{ll}55 & 57 \\ 52 & 14\end{array}$ | $\begin{array}{rll}5 & 30 & \mathrm{~W} \\ 18 & 42 & \mathrm{E}\end{array}$ | 0 0 0 $478 \cdot 6$ | $38 \cdot 6$ 27.8 | $4{ }^{4} \cdot 4$ | $58 \cdot 2$ $69 \cdot 0$ |  | 59.4 | $38 \cdot 3$ $27 \cdot 2$ |
|  | Warsaw | $\begin{array}{ll}52 & 14 \\ 46 & 50\end{array}$ | $\begin{array}{rrr}18 & 42 & \mathrm{E} \\ 7 & 10 & \mathrm{E}\end{array}$ | $048 \cdot 6$ $187649 \cdot 0$ | $27 \cdot 8$ $32 \cdot 4$ | $47 \cdot 4$ $55 \cdot 4$ | 69.0 | $49 \cdot 4$ $50 \cdot 4$ | $70 \cdot 4$ | 27.2 29.6 |
|  | ${ }^{*}$ Coire | $\begin{array}{ll}46 & 50 \\ 53 & 21\end{array}$ | $\begin{array}{ll}7 & 10 \mathrm{E} \\ 8 & 39\end{array}$ | 1876 ${ }^{49 \cdot 0}$ | $32 \cdot 4$ $39 \cdot 2$ | +7-3 | $59 \cdot 6$ | $50 \cdot 0$ | 61.0 | $35 \cdot 4$ |
|  | Berne | 40 | 56 E | $165049 \cdot 3$ | 32.0 | $49 \cdot 0$ | $66 \cdot 6$ | 49.8 | 67-2 | $30 \cdot 6$ |
|  | * Genera | $46 \quad 12$ | $3 \quad 48 \mathrm{E}$ | $1080+493$ | $3+\cdot 9$ | 47.6 | 65.0 | 50.0 | $60^{\circ}$ | $3+2$ |
|  | * Manheim | $49 \quad 2$ | 68 E | 432 $50 \cdot 2$ | $33 \cdot 8$ | $49 \cdot 6$ | 67.1 | 498 | 68.8 | $33 \cdot 4$ |
|  | Vienna. | 48 12 | 11 | $42050 \cdot 6$ | 32 | $51 \cdot 2$ | 69\% | $50^{\circ} 6$ | 70.6 | 26.6 |

Table of the hofhermal Baxim，fe－Contemed．

|  |  | Position in |  |  | Distribution of Heat in the different Seasons． |  |  | Maximum and Minimım． |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Isothermal bands． | Names of the Places． | Latitude． | Longitude． |  |  |  |  |  |  |
|  | ＊Clermont | $\begin{array}{rl} \text { deg. } & \text { min. } . \\ 45 & 46 \end{array}$ | $\begin{array}{cc} \text { deg. } & \min . \\ 0 & 45 \end{array}$ | $\begin{gathered} \text { deg. } \\ 120050 \% \end{gathered}$ | $\left\lvert\, \begin{array}{cc} \text { deg. } & \text { deg. } \\ -3+7 & 506 \end{array}\right.$ | $\begin{aligned} & \operatorname{deg} . \\ & 6+1.4 \end{aligned}$ | $\begin{gathered} d e g \\ 51 \cdots \end{gathered}$ | $\begin{aligned} & \text { deg. } \\ & 66 \cdot 2 \end{aligned}$ | $\begin{gathered} \text { deg. } \\ -28 \cdot 0 \end{gathered}$ |
|  | ＊Buda． | $47 \quad 29$ | 16 ＋1 | $49+51 \cdot 0$ | $31.051 \cdot 0$ | $63 \cdot 2$ | 52.4 | $71 \cdot 6$ | $27 \cdot 6$ |
|  | $\begin{gathered} \text { Cambridge, } \\ \text { (U.S.) } \end{gathered}$ | $\begin{array}{ll}40 & 25 \\ 48 & 50\end{array}$ | 73303 W | $150 \cdot 4$ 2.25 | $3+0$ $47 \cdot 6$ <br> 38.6 49.2 | $64 \cdot 4$ 64.6 | 498 51.4 | 72.8 6.8 | $29 \cdot 8$ $36 \cdot 0$ |
| $\bigcirc$ |  | $48 \quad 50$ | $0 \quad 0$ | $22251 \cdot 0$ | 38.619 .2 | 64.6 | 51．1 | $65 \cdot 3$ | 36.0 |
| $\bigcirc$ | ＊Iondon | 5130 | 225 W | $0.50 \cdot 4$ | $39 \cdot 648 \cdot 6$ | 63•2 | 50.2 | $64 \cdot 4$ | $37 \cdot 8$ |
| 4 | Dunkirk | 51 2 | $0 \quad 2 \mathrm{E}$ | $050 \cdot 6$ | $38 \cdot 4+8 \cdot 6$ | $63 \cdot 8$ | $50 \cdot 9$ | $64 \cdot 8$ | $37 \cdot 8$ |
| E | Amsterdam | $52 \quad 22$ | 230 E | $051 \cdot 6$ | 36.851 .6 | （65．8 | $51 \cdot 6$ | $67 \cdot 0$ | $35 \cdot 4$ |
| $\stackrel{8}{8}$ | Brussels | 5050 | 22 E | 051.8 | $36.653 \cdot 2$ | 60\％2 | $51 \cdot 0$ | $67 \cdot 4$ | $35 \cdot 6$ |
| $\Xi$ | ＊Franeker | 5236 | 42 E | $051 \cdot 8$ | 36.651 .0 | 67－2 | $54 \cdot 4$ | 69.0 | $32 \cdot 9$ |
| ت | Philadelphia | 3956 | 7736 W | 0.53 .4 | 32.251 .4 | 74.0 | 56.6 | $77 \cdot 0$ | $32 \cdot 7$ |
| － | New York | 4040 | $76 \quad 18 \mathrm{~W}$ | 053.8 | 29.8 51．2 | 79．2 | $54 \cdot 6$ | $80 \cdot 6$ | $25 \cdot 4$ |
| 范 | ＊Cincinnati | 396 | 850 W | $51053 \cdot 8$ | 32.954 .4 | 172.8 | $54 \cdot 4$ | $74 \cdot 3$ | $30 \%$ |
| ¢ | St．Malo | 4839 | 421 W | $054 \cdot 4$ | $42 \cdot 252 \cdot 2$ | 60.0 | $55 \cdot 8$ | $67 \cdot 0$ | $41 \cdot 8$ |
| $\stackrel{\square}{\square}$ | Nantes | $47 \quad 13$ | 352 W | 055.0 | $40 \cdot 451.5$ | $68 \cdot 6$ | $55 \cdot 6$ | $70 \cdot 6$ | $38 \cdot 0$ |
| － | Pekin | $39 \quad 54$ | 1147 E | 055\％ | $26.8 \quad 56.3$ | 82．6 | 54－2 | $84 \cdot 4$ | $39 \cdot 4$ |
|  | ＊Milan | $45 \quad 28$ | 651 E | $39055 \cdot 8$ | $36 \cdot 456 \cdot 1$ | 73.0 | 56.8 | $74 \cdot 6$ | $36 \cdot 2$ |
|  | Bourdeaux | $44 \quad 50$ | 254 W | $0,56 \cdot 4$ | 42.050 .8 | $70 \cdot 8$ | $56 \cdot 3$ | 72.8 | 41.0 |
|  | Marseilles ． | $43 \quad 17$ | 32 F | 059.0 | $45 \cdot 5 \quad 57 \cdot 6$ | 72．5 | 600 | $74 \cdot 6$ | $44 \cdot 4$ |
| F | Montpelier | $43 \quad 36$ | 132 E | $059 \cdot 4$ | $44.057 \cdot 0$ | $75 \cdot 8$ | $61 \cdot 0$ | $78 \cdot 2$ | $42 \cdot 0$ |
| E E0 | ＊Rome ． | 4153 | 107 E | $060 \cdot 4$ | 45.857 .8 | $75 \cdot 2$ | 628 | 77.0 | $42 \cdot 2$ |
| 三号 | Toulon | 437 | 330 E | $0,02 \cdot 0$ | $48.460 \cdot 8$ | 748 | $64 \cdot 4$ | 77.0 | $40 \cdot 4$ |
| 울 | Nangasachi | 3245 | 12735 E | $060 \cdot 8$ | $39 \cdot 457 \cdot 6$ | $83 \cdot 0$ | $64 \cdot 2$ | 86.9 | 37.4 |
| － | ＊Natchez | $31 \quad 28$ | 93 50 W | $18064 \cdot 8$ | $48.665 \cdot 4$ | $79 \cdot 2$ | 65.8 | 79.7 | $47 \cdot 0$ |
| 苛品 | ＊Funchal | $32 \quad 37$ | 1916 W | $0.68 \cdot 6$ | $64 \cdot 8,65 \cdot 8$ | $72 \cdot 5$ | $72 \cdot 4$ | $75 \cdot 6$ | $64 \cdot 2$ |
|  | Algiers | $36 \quad 48$ | $0 \quad 41 \mathrm{E}$ | 078.0 | $61 \cdot 465 \cdot 6$ | $80 \cdot 2$ | $72 \cdot 5$ | $82 \cdot 8$ | $60 \cdot 0$ |
| 二込 | ＊Cairo | $30 \quad 2$ | $28 \quad 58 \mathrm{E}$ | 0724 | $58.473 \cdot 6$ | 85－1 | $70 \cdot 5$ | $85 \cdot 8$ | 55.8 |
| 令 | Vera－cruz | 1911 | 9861 W | 0778 | $72 \cdot 077 \cdot 9$ | 81＇J | 78.6 | 81.5 | 71.0 |
| $\stackrel{3}{0}=3$ | ＊ILarannah | 2310 | 8433 W | 0）78：2 | 71.279 .0 | $83 \cdot 3$ | 79.0 | $84 \cdot 0$ | $70 \cdot 0$ |
| － | ＊Cumana | $10 \quad 27$ | $67 \quad 35 \mathrm{~W}$ | 081.8 | $80 \cdot 2 \cdot 83 \cdot 6$ | 82.0 | 79.6 | $84 \cdot 4$ | 79．2 |


#### Abstract

＊＊The temperatures are expressed in degrees of Fahrenheit＇s thermometer；the longitudes are counted from east to west，from the first meridian of the observatory of Paris．The mean tempera－ ture of the seasons has been calculated，so that the months of December，January，and February， form the mean temperature of the winter：The mark is prefixed to those places，the mean tem－ peratures of which have been determitied with the most precision，genarally，by a mean of 8000 obscrvations．The isothermal curves having a concave summit in Europe，and two convex sum－ mits in Asia and Eastern America，the climate is denoted to which the individual places belong．


Comparing the northern half of the globe with the southern，our author observes，the southeru hemisphere differs considerably from the nor－ therm；but the degree of this difference has been variously stated；the coldness of the southern hemisphere，has generally been attributed to the circumstance of the sun being a shorter time on the south，than on the north side of the equator． But it probably depends more upon the greater proportion of ocean，which gives to the southern temperate zone a climate more approaching to that of a collection of islands．There is，there－
fore，a less accumulation of heat during the sum－ mer，and a less radiation from the land，in proportion to its less extent；and there is con－ sequently a less current of warm air flowing from the equator towards the south pole，which pernits the ice to accumulate more around it．Near the equator，and indeed through the whole of the torrid zone，the temperature of the two hemispheres ap－ pears to be the same；but the difference begins to be felt in the Atlantic about $22^{\circ}$ of latitude；and there is a considerable difference between the mean temperature of Rio Janeiro and Ilavanuah，
though they are equally distant rom the equator, that of the former being $74^{\circ} 5^{\prime}$ and of the latter $76^{\circ} 4^{\prime}$. The southern climates generally differ from the northern with respect to the distribution of temperature through the different parts of the year. In the southern hemisphere, under the isothermal lines of $45^{\circ}$ and $50^{\circ}$, we find summers, which, in our hemisphere, belong to the lines
$35^{\circ} 5^{\prime}$ and $41^{\circ}$. We are not accurately acquainted with the mean temperature of any place beyond $50^{3}$ of south latitude; but there is every reason to suppose that it differs cons!lerably from the same degree of north latitude. We extract from his Personal Narrative, the following tabular comparison on this subject, in Fahrenheit's degrees.

| Latitude. | Cnrres: onding Months. | Stean temp, of the months. |  | Laitude. | Corresponding Monthe. | Mean temp. of the months |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Sunthern Hemisphere. | Nortbern Hemisphere. |  |  | Southern Hemisphere. | Nortbern emispher. |
| $\bigcirc{ }^{\circ}-15$ | $\begin{gathered} \text { December } \\ \text { June } \end{gathered}$ | $82^{\circ} 4$ | $83 \cdot 3$ |  | February <br> August | $62 \times 24$ | $62^{\circ} \cdot 6$ |
| 18 | October <br> April | 815 | $79 \cdot 3$ | 4 | July January | $59 \cdot 36$ | 64.76 |
| $22-26$ | January July | 72.5 | 06.74 | 48 | $J$ une <br> December | $44 \cdot 6$ | 63.86 |
|  | September <br> Sarch | $69 \cdot 44$ | 68.9 | j3 | July <br> January | $43 \cdot 16$ | $56 \cdot 3$ |
| 34 | December June | $56 \cdot 84$ | $59 \% \cdot$ |  |  | ! |  |

The observations employed in constructing this table were all made at sea, except those from which the mean temperature at thirty-four degrees was deduccd, which were made at the Cape of Good Hope.

The influence of climate on the character and habits of man las, naturally, attracted the attention of various modern philosophers and travellers. Humboldt observes, in his Revearches, 'Although the manners of a people, the display of their intellectual faculties. the peculiar character stamped on their works, depend upon a great number of causes which are not merely local ; it is nevertheless true, that the climate, the nature of the soil, the physiognomy of the plants, the view of beautiful or savace nature, have great influence on the progress of the arts, and on the style which distinguishes their productions. This influence becomes the more perceptible, the farther man is removed from civilisation. What a contrast between the architecture of a tribe that has dwelt in vast and gloomy caverns, and that of the hordes whose bold monuments recal, in the shafts of their columns, the towering trunks of the palm-trees of the desert! An accurate knowledge of the arts can be acquired only from studying the nature of the site where they arose. The only American tribes among whom we find remarkable monuments, are the inhabitants of the mountains. Isolated in the regions of the clouds, on the most elevated plains on the globe, surrounded by volcanoes, the craters of which are encircled by eternal snows, they appear to have admired, in the solitude of their deserts, those objects only which strike the imagination by the greatness of their masses: and their productions bear the stamp of the savage nature of the Cordilleras.

- What a striking snectarle does humangenius
present, when we survey the immense disparity that separates the tombs of Tinian and the statues of Easter Island, from the monument of the Mexican temple at Mitla; and compare the shapeless idols of this temple with the masterpieces of the chisel of Praxitelles and Lysippus! But we shall cease to wonder at the rude style, ur incorrect expression, of the monuments of the American nations, when we reflect, that, cut off from the rest of mankind, wanderers in a country where man must have long struggled against nature in her most savage and disordered aspect, these tribes, with no resources but in their own energy, could only emerge with tardy progress from their native barbarism.'

A recent contributor to the Classical Journal has, in his essay on the Causes of the diversity ${ }^{\prime \prime}$ Ituman Character, investigated the influence of climate on our species with considerable research and ingenuity. Extreme heat clearly darkens the skin, swells the flesh, and produces that general chubbiness of appearance which is so remarkable in the torrid zone. The intermediate degrees of temperature produce proportional effects; and persons horn in temperate climates become $\varsigma$ radually assimilated to the characters of the warmer ones in case of their migration thither. The original Portuguese and French settlers on the coast of Africa would scarcely recognise the kindred of their descendants, who, retaining a smattering of their original language, are closely assimilated to the native tribes, both in their complexion and in the woolly hair that covers their heads.
' One of the most striking illustrations of the
assumilating powers of elimate,' says the writer just alluded to, 'is afforded in the case of the Jews. This tribe is scattered over the whole face of the earth, and, thourb naturalised in every soil, it is still preserved distinct from the rest of mankind. The Jews, on actount of the prejudices of religion, and other causes, never intermarry with any but their own sect. If, therefore, they are assimilated to the people amony whom they reside, this camot be ascribelf to a mixture of races. Yet it is fcund that the Enolish Jew is white, the Portuguese brown, the - Imerican olive, and the Egyptian swarthy : so that there are, in fact, as many different species of Jews, as there are countries in which they reside, a diversity which can scarcely be accounted for from any other cause than the influence of climate. And climate, as this writer further obse:-ves, ' has a direct influence in regulating the strength, or weakness of the human constitution; in consegronce of which it materially affects the character. The inhabitants of a hot climate are never so robust as those of a more temperate recion ; extieme heat relaxes the muscular tibre. deranges the natural secretions, and enervates the whole corporeal system. This imbecility of boly necessarily has a great cffect on the mind: and among such people we have reason to expect timidity and cowardice rather than valor and a capacity to endure hardship. In a climate where moderate cold oceasionally prevails, the animal fibre is braced, and all the bodlly functions are allowed free play. Here, therefore, we have reason to expect a strong and hardy race, equally qualified to endure the fatigues of the field, and to brave the dangers of war.' In contirmatum of this reasoning he cites the imbecile character of the Chinese, the I'ersians, and the Hinduos, for successive ages.

With indolence we also find the love of luxury and effeminate pleasures preval in warm climates: together with a remarkable desradation of the female sex. Hence polygamy destroys domestic rule and domestic happiness: woman is the slave altogether of the sexual desires of the master-sex. She is jealously sechuded for the sahe of her transient charms; and the object of warm paswinn, at the best, rather than of generous and tenter friendship or esteem. Some writers have, indeel, contended, that these climates are favorable to the early stages of science and the arts; and remind us that the 'fertile plains of the south of Asia, are universally respected as the cradie of arts, and of genius.' Soon, however, have they migrated from these regions. 'There has been a continual progress northward from happier climes to those less favored by nature, observe the same parties; and we conclude, with the writer in the Classical Journal before adverted to, that it is in the temperate regions of the earth therefore, that we are to look for an advanced state of the arts, and there that we are to expect examples of heroic valor, transcendant genius, incorruptible patrintism, and unshaken virtue. And it will not be denied, that historical evidence affords the most direct confirmation of the truth of this doctrine.
 cent; a figure in rhctoric, ly which the sentence
rises gradually, as, Cicero says to Catiline, Thou doest nothing, movest nothing, thinhest nothnar; but I hear it, I see it, and perfectly understand it.
Choice letwern one cseellency and another is difnecult : and yet the conclusion, by a duc climar, is evermore the best. Dryden. Jue. Itchication.

Korre radiant lichmond every age bas graced, Still rising in a clinux, till the last,
Surpassing all, is not to hor surpast.
Granville.

('litmper, nos., man; Dut.
(li'uber (front clamber, v. n.) kilimmen. Tio ascend up any place; to mount by means of some hold or footing. It implies labor and difficuly, and successive efforts.

And on the Monday, when it drew to night, He shette his dore withoute cande le lisht, Ana shorty up they clomben alle three.

Chuncer. Canterbury Tale.
In scaling the youngest to plucke of his becke.
Beware how se climber for lreaking your neck.
Tusscr.
Lowliness as young Ambition's ladder,
Whereto the climber upwarl turns his face.
Nakspeare.
When shall I come to the top of that same hill ?--You do climb up it now. look, how we labour. t 1.
F'e not nough to break into my garden,
Climbing ny walls, in spite of me the owner? Id. As a thit f.
Inte the window climhes, or o'er the tiles,
So clomb the first grand thicf into God's fold.
Miltun.
Thou sun! of this great world both eye and soul, teknowlelle tlim thy ureater ; sound his praise In thy rternal course, thoth when thon cimb'st, And wheu high noon has gained, and when thou fallest. Id. Paradise Lost. Here unto Latmos top I climh, How far below thin orb sublime.

Marvell.
Hf re I survey the purple vintage grow,
Climb round the poles and rise in graceful row.
Gay.
The path that leads where hung sublime,
And seen afar, youth's trophies bright
In Fancy's rainbow-ray invite
His wingy nerves to climb.
Beatie.
Ah? who can tell how hard it is to climb
The sterp where Fanc's proud temple shines afar, Ah! wbo can tell how many a soul subline

Has felt the influence of maliynant star,
And waged with Fortune an eternal war.
Id.
What ts the end of tame? 'Ti, but to fill
A certain portion of uncertain paper;
Som liken it in climbing up a hill,
Whose sommit, like all hills, is lost in vapour.
Byran.
Chimber, a plant that creeps upon other supports; the name of a particuiar herb.
lvy, briony, honey-suckles, and other climbers, must be dug up.

Mortimer.
CLIME, $n$. s. contracted from climate, and therefore properly poctical. Climate; region; tract of earth.

He can spread thy name o'cr land and seas,
Whatever clime the sun's bright circle warms.
Milton.
They apply the celestial description of other climes unto their own.

Browne's İulgar Eirrours.

Of beauty sing, het shining progress view,
From clime to clime the dazzling light pursue.
Grantille.
We shall meet
In happier climes and on a safer shore. Aldison.
Health to vigorous bodies, or fruitful seasons in temperate climes, are common and familiar blessings.

Atterbury.
Heart on her lips, and soul within her eyes, Soft as her clime and sunny as her skies. Byron.
CLINCII, v.a.\&n.s.) Sax. clymiza, to Cif'scher, n.s. $\quad$ knock. To hold in the hand with the fingers bent over it ; to bend the point of a nail in the other side, to confirm; to fix, as to clinch an argument, to contract or double the fingers. That part of a cable which is fastened to the ring of the anchor. A cramp; a holdfast; a piece of iron bent down to fasten planks.

Such as they are I hope they will prove, without a clinch, luciferous; searching after the nature of light. Boyle.
Pure clinches the suburbian muse affords, And Panton waging harmless war with words.

Dryden.
Simois rolls the bodies and the shields
Of heroes, wlose dismembered hands yet bear
That dart aloft, and clinch the pointed spear. Id.
Here one poor word a hundred clinches make.
Pope .
The wimbles for the work Calypso found;
With those he pierced 'em, and with clinchers bound.
$I d$.
Their tallest trees are about seven feet high, the tops whereof I could but just reach with my fist clinched.

Swift.
Clixich, a navigable river of the United States, in the Tennassee government; which rises in the Cumberland mountains, Virginia, and running south-west, crosses the divisional line; thence meandering south-west by west for about 200 miles, unites with the Tennassee, fifteen miles below the Holstein.

CLINCHING, in sea language, a kind of slight caulking used at sea, in anticipation of foul weather, about the posts: it consists in driving a little oakum into their seams, to prevent the water coming in at them.

CliNG, v.n. $\gamma$ Dan. klynger. To hang
Clíngy, adj. J upon by twining round; to stic:- to; to hold fast upnn. To adhere, as followers or friends. To dry up; to consume; to waste; to pine away, Leclungen rpeop, a withered tree.

The broil long doubtful stood;
As two spent swimmers that do cling together, And choak their art. Shukspearc.

If thou speakest false,
Upon the next tree shalt thou hang alive, Fill famine cling thee.

Id. Macbeth.
Most popular consul he is grown, methinks: How the rout cling to him! Ben Jonson's Cataline.
The fontanel in his neck was descried by the clinging of his hair to the plaster. Wiseman's Surgery.

When they united and together ciung, When undistinguished in one heap they hung.

Blackmore.
See in the circle next Eliza placed,
Two babes of love close clinging to her waist.

That they may the closer cling,
Take your blue ribbon for a string. Swifs.
CLI'NICAL, adj. ? Gr. $\pi \lambda r \nu \omega$, to lie down. Clixick. $\quad$ Those that keep their beds; those that are sick, past hopes of recovery. A clinical lecture is a discourse upon a disease, made by the bed of the patient. A clinical convert, one that is converted on his death-bed. This word occurs often in the works of Taylor.

CLINK, r.a., v.n. \& n.s. perhaps softened from clank, or corrupted from cliچk. To strike so as to make a small sharp noise; to utter:a small, sharp, interrupted, noise. A sharp, successive noise; a knocking. It seems in Spenser to have some unusual sense. I believe the knocker of a door.
Though creeping clote, behind the wicket's clink,
Privily he peeped out through a chink. Spenser.
I heard the clink and fall of swords.
Shakspeare.
Five years, a long lease for the clinking of perter. Id.
The severed bars
Submissive clixk against your brazen portals.
Prior.
Underneath the nmbrella's oily shed,
Safe through the wet on clinking pattens tread.
Gay's Trivia.
CLINOMETER, an instrument for measuring the dip of mineral strata. It was originally invented by R. Griffith, Esq. professor of Geology to the Dublin Society, and subsequently modified by Mr. Jardine and lord Webb Seymour.

CLINOPODIUM, field-basil, a genus of the gymnospermia order, didynamia class of plants; natural order forty-first, asperifoliæ. The involucrum consists of many small bristles under the virticillus or whirl of flowers: cal. two lipped: cor. upper lip, flat and inversely heart-shaped. There are three species, herbaceous plants, growing from one to two feet high. They are remarkable only for their strong odor, being somewhat between marjorum and basil.

CLI'NQUANT, adj. Fr. Dressed in embroidery, in spangles, false glitter, tinsel finery.

To-day the French
All clinguant, all in gold, like heathen gods, Shone down the English.

Shakspeare.
CLINTON (Sir Henry), an eminent English general, and knight of the bath, was the grandson of Francis earl of Lincoln. He became a captain of the guards in 1758 , and in July 1766 we find him a lieutenant-general in America. He took an active part during the unfortunate war with that country; but some misunderstanding having taken place betwixt Sir Henry and Lord Cornwallis, the general, after his return to England, published a narrative of his conduct, which was replied to by his lordship, and vindicated by the general. In 1784 he published a farther defence of his conduct ; and in 1795 he was appointed governor of Gibraltar, but died soon after.

Clintos, a county of New York, in the north-east corner, bounded on the east by lake Champlain, on the north by Canada, on the west by Harkemer, and on the south by Washington. It is divided into five tornships; wiz. Platts-
burg, the eapital, Crown-point, Williamborough, leru, and Clamplain. Its form is a parallelugram. It is ninety-six miles long from north to south, and thirty-seven broad from cast to west. In 1799 Essex county was erected from the southern part of Clinton county ; and, in 1808, Franklin county from the western part. Clinton county is now bounded, north by Canada, east by lake Champlain, or the state of 'Vermont, south by Fissex county, west by lranklin county. Its greatest length north and south is forty miles and a balf; greatest width thirty-one miles; and the area is about 1064 square miles, including the waters of the lake, or 680,000 acres.
Clintos, a large and populous township of New York, in Duchess county. According to the census of 1810, the inhabitants amounted to 5949 , of whom 437 were senatorial electors.
CLIO, from $\mathrm{a}_{\mathrm{k}}$ os, glory, in pagan mythology, the first of the muses, daughter of Jupiter and Mnemosyne. She presided over history. She is represented as crowned with laurels, holding in one hand a trumpet, and in the other a book. She sometimes holds a plectrum or quill with a lute. Her name implies honor and reputation, and it was her office faithfully to record the actions of brave and illustrious heroes.

Clio, in zoology, a genus of insects belonging to the order of vermes mollusca. The body is oblong and fitted for swimming; and it has two membranaceons wings placed opposite to each other; tentacles three and two in the mouth. The species are six, principally distnguished by the shape of their vagina, and all natives ol the ocean.

CLIP, v.a.\& n.) Ang. Sax. clyppan; Scot.
Clipp'ser, n.s. clip. Thus derived, it sig-
Clipp'ing, n.s. Sifies to embrace, to confine, to fold in the arms. But there is a very different meaning ascribed to it when it is traced to the Goth, Klippa, and Sax. clepan then it sisnities to cut, shear, divide.

A merry child he wos, so God me save :
-Wel coud he leten blod, and clippe and shave.
Chancer. Canterbury Tales.
He kisseth hire, and clippeth hire fult oft.
$I d$.
Your sheers come too late to clip the birds' wings, that already is gown away. Sidney.

He that before shunned her, to slinn such harms,
Now runs and takes her in his clipiny arms.

## Here I clip

The anvil of my sword, and do contest
Hotly and nobly with thy love.
Shalispeare.
O nation that thou couldst remove
That Neptune's arms, who clippett. thee about.
It is no Enclish treason to cut
French crowns, and to-morrow the king Himself will be a clipper.
All my reports go with the modest truth; Nor more, nor clipt, but so.
But love had clipped his wings and cut him short, Confined within the purlieus of his court.

Dryden's Fables.
This design of new coinage, is just of the nature of ciaping

Lucke.
W., should then have as much fecling upon the cilfing "ff a hair, as the cutting of a nerve.

Pentley's Sirman:

He spent every cay ten hours dosing, chiphing papers, or darning his stockings.

## Swift.

By this lock, this sacred lock, I swear,
Which never more shall join its parted hair,
Cliphed from the lovely head where late it grew
Pope.

But in man's dwellingy he became a hing,
Restess and worn, and stern and wearisome,
Drooped as a wild-born fatcon with clipped wing
To whom the boundless air alone were home
「yran.
CLIPEL'S, in natural history, a name given to the flat depressed centronix, from their resembling a shield.
CLISSA, a fort of Imatmatia, seated on a craggy monntain, near which there is a narrow valley, between two steep rocks, through which the road lies from Turhey to Dalmatia. It is six miles north of Spalatia. Loug. $17^{\circ} 31^{\prime} \mathrm{E}$., lat. $44^{\circ} 10^{\prime} \mathrm{N}$.
CLISTHENFS, a celemated Athenian magistrate, the author of the mode of banishing ambitious citizens by Ostracism.
CLITIIEROE, a borough in Lancashire, at the foot of I'endil hill, thirty miles north of Manchester, 217 N. N. W. of London. It has an ancient castle built by the Laceys, now in ruins. Clitheroe is a borough by prescription, and sends two members to parliament, whose electors are the freeholders and lifeholders. It is coverned by two bailifts, who act together, and are the returning officers. Within these few years, several extensive manufactories of cotton have been established here, which, together with lime-burning, form the chief trade of the town.
(LITORIA, in botany, a genus of the decandria order, and diadelphia class of plants; natural order 320 , papilionacex. The cor. supine, or reversed with the vexillium or thas petal very iarge, patent, and almost covering the alx or wing-petals. There are six species, all herbaceous perennials, or annuals, of the kidney-bean kind, growing naiurally in both the Indies. The stalk is elimbing, slender, and of the height of a man. The leares are winged, placed alternately, and consist of two, three, or tive pair of lobes, terminated by an odd one. The flowers, which are elegant, stand singly, each on its paper foot-stalk. They are very large, and generally of a deep blue, but sometimes of a white color. From the fruit of this plant is distilled an eywwater. The beans reduced to powder, and taken in broth, to the quantity of two drachms, prove a gentle purge; and Grimmius remarks, in his Labor Ceyl. that the powder of the dried beans, mixed with the milk of the cocoa nut, or with broth, and administered in quantity from one to . three drachms, not only mitigates colic pains, but is very useful, and much used in Ceylon, in all disorders of the stomach and bowets. These plants are propagated by seeds; and in this country, must be kept continually in a stove.

CLITORIS, in anatomy, is a part of the exterial pudenda, situated at the angle which the nymphe form with each other. Jihe the penis it has an erection it is of diffictent sizes in different women; out in generalit is small,
and covered with the labia. The preternaturally enlarged clitoris is supposed to constitute an hermaphrodite. When too large, it may be so extirpated as to remove the unnecessary part; but this requires mach care, to prevent subjecting the patient to an involuntary discharge of urine. See Ayatomy.

CLITUMNO, a river of Italy, which passes by Spoletto, and joins the Topino, between Spoletto and Perugia.

CLITLMIUS, in ancient geography, a river of Umbria, on this side the Apennine. Accordiug to Pliny, it was a fountain consisting of several reins, situated between Hispellum and Spoletium; which soon after swelled into a large and narigable river, running from east to west into the Tinia, and both together into the Tiber. Virgil says, it was famous for its milkwhite flocks and herds.

CLITC'S, in ancient history, the foster brother and intimate friend of Alexander the great. At the passage of the Granicus, Alexander was attacked by Rhæsaces and Spithridates, two Persian officers of distinction; his helmet was cut through by the battle axe of the latter, and the next stroke would, inevitably, have killed him, had not Clitus, at that instant, rushed to his assistance, and thrust Spithridates through the body with his spear. But Clitus being some time after, at a feast where some verses in ridicule of the Macedonian officers were introduced by Alexander, angrily expressed his resentment. Being warmed with drinking, he violently retorted on Alexander. and so proroked him that be left the room for his sword. Un this the friends of Clitus forced him away, but he soon returned, repeating some insolent serses from Euripides: on which Alevander snatched a spear from one of his guards and ran him through the body. His death however so afficted Alexander fliat he attempted his own life. and for some time shut himself up. and would see no one. See Alexa a der the Great.

CLIVE (Robert), lord Clive, son of Richard Clive esq. of Styche, in Salop, was born in 1725. Towards the close of the war in 1541 , he was sent as a writer in the East India service to Madras; but, being fonder of the camp than the counting-house, he soon excikanged his clerk's place for a pair of colors. He first distinquished himself at the siege of l'ondicherry in 1748 ; and acted under major Laurence at the taking of Deri Cotta, at Tanjore, who sioke of his military talents so highly, that he was made commissarygeneral. When he came over to Enyland in 1753, he was presented, by the court of directors. with a rich sword set with diamonds, as an acknowielgment of his services, at the siege and in the taking of Arcot. Captain Clive returned to India in $1755^{5}$, as governor of fort St. David, with the rank of lieutenant colonel; when, in conjunction with admiral Watson, he subdued the pirate Anaria, and became master of Geria, his capital, with all his accumulated treasure, Surajah Dowla's perfidy soon produced fresh hostilities, which ended in his ruin; he being totally defeated by colonel Clive at Plassey. The conqueror next day entered Muxadajal in trinamp:n : and placed Jassier Ally Cawn, one of the minctipal generais, oa the wrome ; the de: o-

sed soubah being soon after takeu, was put to deati by Jaffie1's son. Mr. Clive was now honored, by the Mogul, with the dignity of an Omrah of the empire; and was rewarded by the new soubah with a jaghire, or grant of lands, producing $£ 27,000$ a year. In 1760 he returned to England, where he received the unanimous thanks of the Company, was elected M.P. for Shrewsbury, and raised to an Irish peerage by the title of lord (live, baron of Plassey. In 1764 fresh and serious disturbances occurring in various parts of Bengal. lord Clive was again appointed to that presidency, and advanced to the rank of majorgeneral in the arny. When he arrived in India he exceeded the nost sanguine expectation, by restoring tranquillity to the prorince without striking a blow. He returned home in 1767; aud in 1769 was made knight of the bath; but, in $1: 13$ a motion was made in the hcase of commons that 'in the acquisition of his wealth, lord Clive had abused the powers with which he was entrusted.' IIe defended himself with great ability; enumerating his services for his counrry, and quoting rarious letters from the directors of the East India Company, containing the fullest and most ample commendation and approbation of all his proceedings, as well as the congratulation of the direction, in a full court, on his last return home. He was honorably acquitted; the house resolving that lord Clive had rendered great and meritorious services to his country.' Lord Clive was, however, a striking instance of the inefficacy of external honors, and of great wealth, to confer happiness. After his return to En-land, though in possession of a splendid fortune, and of many adrantages, he often discovered creat uneasiness of mind and conld not endure to be alone. His friends represented this as the result of a depression of spirits occasioned by a nervous fever; but it was attributed by others to causes of a different nature. At last on the 22d of November 1ity, he putan end to his own life when not quite fifty years of age; and his remains were interred at MIoreton-Say, the parish in which he was born. He left two sons and three danghters; his eldest son, Edward, succeeding him in his title and estate. Lord Clive is said to have given away a great deal of money in acts of benerolence; and he at one time made a present of $£$|  |
| :---: |
| 0 |, 000 to the invalids in the East India Company's service. Lorl Chatham called him a hearen-born general, who, withour experience, surpassed all the officers of his time.

Clive (Catharine), a celebrated comic actress, the dauyhter of a Mr. Raftor, was born in the north of Ireland in 1711. She was married, when younc:, to Mr. Richard Clive, a barrister; but, a separation taking place, she adopted the comic line of a thearrical profession, and was ever sure to fascinate her audience. Her native wit and playful humor are exemplified by the follown: anecdote:-She performed at Drury-lane under the management of Garrick, and one nirht. while playing the lady in Lethe, Mrs. Clive, turning her lead towards the stage-box, chanced to encounter the eye of Charles Townshend. That celebrated wit pointed instantly to an old belle on his left, a caricature of the ridiculous lame she was portaying. The actuess prused or a monent, and hurst in: hat: ier, nut in he

## C L O

gallenes caught the jest, and joined boisterously in the mirth. Garrick, chagrined by the indecorum of the incident, hastened to the Greenroom, to meet Mrs. 'live, 'Madam,' said he, 'your smiles are always despotic; it was those of Mrs. Clive which called down that burst of merriment just now; to-morrow night I hope it will be excited by those of the character she may intend to personate.' She comprehended his meaning, and sportively shutting her eyes, she tapped them with her fan, exctaming-I whip the truants that brought me into the scrape; they never again shall so betray their mistress.' Mrs. Clive at lenuth retired to pass the latter part of her life at Little Strawberry Hill, where many persons of rank and eminence courted her society. Her death occurred in 1785 .

CLIVER, n.s. Teut. \& Belg. stein, clater; stone clover. The plant melilote, more properly written cleaver. It grows wild, the seeds sticking to the clothes of such as pass by them. It is sometimes used in medicine.

CLOACE, in antiquity, the common sewers of Rome, to carry off the sonl of the city into the Tiber; justly reckoned among the greatest worhs of the Romans. The first, called Cloaca Alaxima, was built by Tarquin 1. of huge blocks of stone joined together without any cement, in the manner of the edifices of those early times ; consisting of three rows of arches one above another: which at length conjoin and unite together; measuring, in the clear, eighteen palms in heisht, and as many in width. Under these arches they mwed in boats, which gave occasion to the remark of Pli y that the city was suspended in air, and
( K S .
that they sailed beneath the houses. Under these arches also were ways through which carts loaded with hay could pass with ease. It began in the Forum Romanum; measured 300 paces in lencth; and emptied between the temple of Vesta and the Pons Senatorius. There were as many principal sewers as there were hills. Pliny concludes their firmness and strength from their standing for so many ages the shocks of earthquakes, the fall of houses, and the vast loads and weights moved over them.

ClO.ICDN. , the goddess of common sewers.
CLOAK, n.s. \&e.a.) Barb. Lat. cloca,
Cloak-bag, n.s. jSax. lach. The primary sense is, a garment; its secondary, a covering that conceals. A cloak-bag is a bar which receives or conceals wearing apparel.

Not using your liberty for a cleak of maliciousnoss.
Pcter.
Most heavenly fair, in deed and view,
She by creation was, till she did fall;
Thenceforth she sought for helps to cloak her crimes withal.

Spenser.
Why dost thon converse with that trunk of humours, that stuffed cloakhag of guts? Shakspeare.

I have already fo
('Tis in my cloakbag) doubler, hat, hose, all That answer to them.
d.

You may bear it

- nder a cluke that is of any length. Id.
We will not liae his thin bestained ctock with onr ure honours. $I J$.
Their clukes were cloth of silver, mixed with gold.
Drydín.


## $\because \quad \mathrm{L} \quad \mathrm{O} \quad \mathrm{C} \quad \mathrm{K} \quad \mathrm{S}$.

CLOCK, n.s. $\quad$ Goth. Hecka; and Sax.
Ciock-maker, u.s. clecuan, to strihe, to
Clock-wonk, n.s. sumd. The instrument which, by a series of mechanical movements, tells the hour by a stroke upon a bell.

Wel sikener wos his crowing in his loge,
Than is a clok, or any abbey or luge.
Chanecr. Cant. Tales.
If a man be in sickness or pain, the time will scem longer without a clok or hour-glass than with it.

Bacon.
The pieture of Jerome usually deseribed at his study, is with a clock hanging by. Browne's Vulgar Errours.

I told the clocks and watched the wasting light.
Dryden.
Resolve by sines and tanernts straight,
If bread or butter wanted weight,
And wisely tell what hour of the day
The cluck docs strike by Alqebra.
Hudibras.
This inequality has been ditigently otserved by sewral of our incenious clockmaters, and equatins been made and used ly them.

Derham.
So if unprejudiecd you scan,
The goints of this clock-ework man;
You tind a hundred movements made
Py fine devices in his head;
But 'tis the stomach's solid stroke,
That thls this being what's o'clock.

Within this hollow was Vulcan's shop, full of are and clockwork. Addisnn. You look like a puppet moved by cluckurork.

Arbuthnot.
Fate seemed to wind him up for fonscore ycar:
Yit freshly ran he on ten winters more,
Till like a cluck worn out with eating time.
The wheels of weary life at last stoulstill.
Lre's oEdipnes.

Crock, in horology, is a machineso rezulated, by the uniform action of a pendulum, as to nar:sure time by a series of vibrations in the oscillating body. Under this hearl, therefore, we propose to treat of the structure and intemal mechanism of those machines which owe thcir property of keeping time to the continucd operation of a pendulum, leavine the portable chronometer, or W W Tc 1 , to its appropriate place in our alphabetical arrangement.

The carlicst complete clock, of which there is any certain record, was contrived in the thirtcenth century. It was constructed by a Saracen mechanic, who received about $£ 2000$ for his ingemuity. This clock is stated to have kept time very accurately, and it was afterwards presented to the emperor Frederic II. by the Sultan of Egypt, under whose direction it was made. Some time after this period, a clock was placed in : small building, erected for the purpose, in the
city of Westminster, the expense of which was defrayed by a fine imposed on one of the judges for malversation in his office. In the fourteenth century an artist, named James Dondi, a Venetian, constructed a clock for the city of Padua, which was long considered as the wonder of that period. Besides indicating the hours, it represented the motion of the sun, moon, and planets, and also pointed out the different festivals of the year. On this account Dondi obtained the surname of Horologio, which became that of his posterity. About the same period William Zelander constructed, for the same city, a clock still more complex, which was repaired in the sixteenth century by Janellus Turrianus, the mechanist of Charles V.

About the year 1560 Tycho Brahe was in possession of four clocks, which indicated hours, minutes, and secouds, the largest of which had only three wheels, one of which was three feet in diameter, and had 1200 teeth in it, a proof that clock-work was then in a very imperfect state. Tycho, howerer, observed, that there was an irregularity in the going of his clocks, which depended upon the changes in the atmosphere; but he does not appear to have known how such effect was produced. In the year 1577 Moestlin had a clock so constructed as to make just 2528 beats in an hour, 146 of which were counted during the sun's passage over a meridian or azimuth line, and determined his diameter to be $3 t^{\prime} 13^{\prime \prime}$, so that the science of astronomy began thus early to be promoted by the assistance of clock-work ; and, as clocks first promoted the study of astronomy, it will be seen by and bye, that astronomy, in its turn, gave rise to some of the most essential improvements in clock-work ; and that, as the arts and sciences became more and more cultivated, improrements in clockwork hept pace with them, and employed the talents of the most ingenious men of each succeeding age.

As the construction of every modern horological machine must depend, mainly, on a judicious combination of wheel-work, it may be desirable to examine, first, the principle of a common whecl and pinion, and then to show its application to the movement of a clock.

In the wheel and axis A, B, fig. 1. plate I. of Horolocy, two cords of similar length are made to support weights, attached to their lower extremity; the weights being placed in equipoise, although the one is twice as heavy as the other. This apparently paradoxical effect is produned, by giring a mechanical advantage to the cord $B$, which is twice as far from the centre, or fulcrum, as the one that supports the larger weight: the velocity of the two weights are effected also in an cqual ratio. So that if the wheel be made to revolve upon its axis, the weight marked 1 will descend two feet, while the opposite side will only be raised one foot. Here then the gain in power is compensated for by a loss of time, and vice versâ ; and upon this circumstance depends the advantageous use of a wheel and pinion.

In fig. 2, the pinion D. is supported by a separate axis, round which it is made to revolve; and the wheel B B , being three times as large as
the pinion, the latter will make three revolutions to one of the former, or about one revolution for the portion of a circle shown in the diagram. If we consider the weight C as the maintaining power, it will be evident, that, for every revolufion made by its axis, there will he three revolutions of the next wheel in succession.

If we combine a series of wheels and pinions, a still greater increase in speed will result. This is shown at fig. 3 ; and it will he seen that there are four revolutions of the pinion $c$ for one of the wheel that drives it; and as the wheel $d$ is attached to the same axis, the pinion $e$ will make sixteen revolutions to one of the prime mover.

A reference to this simple mode of increasing velocity in wheel-work, will readily explain why a clock, which makes but tweive revolutions at the barrel, is enabled to beat half and quarter seconds, and even to go as many days as there are turns at the prime mover.

Having determined upon the kind of clock to be made, the first thing to be done, and that in which the clock-maker is generally deficient, is, to calculate the movement, or proper nimber of teeth in the wheels, and of leares in the pinions of the going part of the mechanism. Dr. Derham, in his Artificial Clock-maker, has treated this subject at considerable length; and has laid down rules which have tended more to puzzle than to assist the workman in the choice of his numbers. He proposes to take at random, a certain number of vibrations per hour for a pendulum of an assumed length, to represent his train, and then to find the factors or numbers, which, used as multipliers, shall give the regular product, or nearly so ; after which each factor is represented by a ratio of two optional numbers, to constitute a wheel and its pinion. We will not here follow the Doctor through his processes, but merely observe, that, by calculating his whole movement at one operation from an assumed number of vibrations, he has introduced a varicty of such trains into portable clocks and watches, as make a vibration of the short pendulum, and an oscillation of the balance, no exact fraction of a second; in short, he has begun at the wrong end of the business; has first fixed on the length of his pendulum, in inches, without considering exactly the number of vibrations it would make, and then calculated a train that would so nearly suit it, that the adjustment for time, by the bob, would compensate the defect of the numbers; the consequence has been, that the exact value of a vibration in a portable clock, and of an oscillation in an ordinary watch, has hitherto been disregarded in the construction. On the centrary, we recommend to the clock-maker, first to fix upon his number of vibrations per second, and then to calculate the true length of his pendulum, and exact value of his train, agreeably to the number of vibrations per second that he previously determined. The most simple way of calculating the numbers proper for the movemert of any clock, intended to show seconds, is, by dividing it into three portions, and then by calculating the wheels and pinions for each separate portion, by a separate calculation, beginming at the bottom of the train; thus, we first fix upon the pinion of the hour arbor to be, suppose eight.


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which is a good, practical number; and as our piece is to go eight days, we will make the fusee to revolve in twelve hours, which construction will require the great wheel on its arbor to be $8+12$, or 96 , because the pinicn of 8 revolves with the minute-hand on its projecting pivot, in one hour; hence if we divide 192, the number of hours in eight days, by 12, the time of one revolution of the great wheel, the quotient 16 will be the number of effective spiral grooves necessary to be cut on the circumference of the fusee, in order that the piece may go just eight days. This portion of the movement is not, however, called a part of the train, but only determines, as has been said, the time that the clock shall continue to go, after each winding up of the maintaining power; and it is easy to conceive, that, if a fusee or a barrel, with twenty-four turns of the catgut or chain, were placed on the hour arbor, the clock would go a natural day without the large wheel; and, also, that if an intermediate wheel and pinion were placed on the arbor between the hour arbor and the great wheel, the time of going might be prolonged to ten, twelve, or even twenty times eight days, but then the maintaining power must be proportionably increased, which circumstance renders such a construction by no means desirable in a regulator, particularly as the auxiliary spring, now in use, will keep the piece in motion during the act of winding up.
The remaining portion of the movement is properly called the train, including those wheels and pinions only which are used for counting the vibrations made in an hour; the train is most easily ascertained by two calculations, one for the two wheels and two pinions which multiply the minutes into seconds, and the other for that wheel and pinion, or those wheels and pinions, which subdivide the seconds into vibrations; the former of these two portions of the train, like the first portion of the inovement, or portion for the period of continuance, is the same for all clocks, let the time of vibration be what it may : a circumstance not usually considered. The ratios of velocity to be gained by the pinion on the arbor of the seconds' hand, compared with the wheel on the arbor of the minutes' hand, is required to be $60: 1$; which effect might be produced by one wheel of 300 teeth and a pinion of five leaves, as is done in some of the ornamental French pieces; but the size of the wheel is cumbersome, therefore a pair of wheels, with a pair of pinions, one constituting a ratio or vulgar fraction equal in value to 8 , and the other equal to $7 \frac{1}{2}$, making $8 \times 7 \frac{1}{2}=60$, or any other two numbers making a similar product will produce the same effect with fewer teeth; for, if the pinions be each 8 , the wheels, in this case, will be respectively 64 and 60 , the compound ratio, $\frac{\circ}{64} \times \frac{8}{50}$, being equal to the simple $\frac{1}{60}$; and by the same process, if pinions of 10 had been chosen, the wheels would have been $8 \times 10=80$, and $10 \times 7 \frac{1}{2}=75$, which numbers would, indeed, have less friction than the preceding ones by reason of their teeth acting at less depth, the diameters of the wheels remaining the same, and would, moreover, be capable of acting more behind than before the line joining the centres of the wheel and pinion; in like
manner pinions of 6 would require wheels of 48 and 45 , and pinions of 12 , wheels of 96 and 90.

The last portion of the movement, or second portion of the train, for a half-seconds' pendulum, will require only one wheel of sixty teeth on the seconds' arbor, properly shaped for the escapement; for, as one tooth in the dead-beat and common anchor escapements escapes completely at two vilrations of the pendulum, sixty teeth will escape, that is a whole revolution of the seconds' band will be made, in 120 vibrations; if, however, the pendulum had been required to vibrate seconds, the wheel in question, usually called the swing wheel in opposition to the crown wheel which requires another escapement, would have demanded only thirty teeth for that purpose; and, if three vibrations had been fixed upon, the number to correspond must have been ninety, otherwise there must have been a wheel and pinion of the value of three, like : or $\frac{10}{36}$, an addition $\mathfrak{t o}$ the usual swing wheel of thirty, or, which is the same thing, a wheel and pinion of the value of six, like $\frac{8}{\sqrt{5}}$ or 器, must have been introduced between the seconds arbor and a pallet, or a swing wheel of 15 . Thus all the variety in the calculation of trains, where seconds are indicated, is confined as we have intimated to the last portion of the movement, and the calculation itself so simple, that the mere altering of the numbers of the pallet-wheel will convert a cleck with a seconcis pendulum into one with half-seconds, and vice versâ.
The calcuiation of numbers suitable for an eiçht-days' clock, with a balf-seconds' pendulum, being thus readily obtained by three simple operations, which may be had by mere inspection of the three tables which we shall presently subjoin, the whole may be represented, and its value estimated again, by a compound fraction, thus: viz. $\frac{8}{96}$ of $\frac{8}{64} \times \frac{8}{60}$ of $\frac{1}{60 \times 2}$ of twelve hours, or, which is the same thing in effect, thus $\frac{8}{96} \times \frac{8}{64} \times \frac{8}{60} \times \frac{1}{60 \times 2}=\frac{512}{44236800}=\frac{1}{64800}$ of twelve hours, or 86400 vibrations in twelve hours, which is the time of a revolution of the fusee, and great wheel, 96, on its arbor, and therefore $\frac{86400}{12}$, or 7200 vibrations, each of half a second in duration, in one hour, constitute the value of this train.
This mode of notation gives the value better than any other, perhaps, that has boen adopted: but the position of the wheels and pinions will be better understood from the ordinary mechanical method of writing them down thus :-
Great wheel 96
P'in 8-64 hour wheel
Pin 8-60 second whee
Pin 8-60 swing wheel
2 pallets.
Indeed it is difficult to write down the movement by any one notation that shall express, at the same time, both the value and position of the wheel-work, on which account we recommend the workman to write down his numbers by both
forms, taking care, in the method by compound ratios, to put all the drivers under the line of division, and all the driven ones above; so that, when an ascending movement is represented, the wheels may be the denominators, and, when a descending one, the pinions.

The arrangements for calculatins a train, and, as such, of forming a clock movement hasing been examined, it may now be advisable to revert to the mode of regulating the wheel-work by what is called an escupement. The term is derived from the French eschappement, and it is employed to illustrate the action of the pallets in connexion with the last wheel in the train, the teeth of which may be said to escape at each oscillation of the pendulum.

The earliest mode of forming a pair of pallets, or verge, being exactly similar to that emplored in the regulation of a common watch, will be fully examined in another department of our work, and it may be enough to say, that its application to the best constructed horological machines has been long since abandoned.

The swing or scape-wheel, represented at fig. 4. plate I. Horology, is furnished with a pair of pallets, C, D. The wheel passing in the direction of the arrow resting on the pallet C , and as the pallet's arbor, $B$, is connected with the pendulum by a rod or crutch, the pendulum must oscillate in the same direction. Passing down the inclined plane the tooth is now found to escape, still turning in the same direction. The wheel then rests on the pallet $D$, and, being aided in its operation by the tendency of grarity to bring back the pendulum, soon passes to the pallet on the opposite side, and the process is repeated as long as the train continues its impulse.

Haring thus bricfly examined the action of a common anchor escapement; which, from its great simplicity, has been placed first in the order of arrangement, it may now be adrisable to direct the reader's attention to the pallets without recoil, incented by the late Mr. George Graliam. In this escapement the seconds' hand stands still atter each drop of the pallets, and hence the term dead-beat, whereas the hand of a clock regulated by the recoiling escapement is always in motion, oscillating backwards and forwards.

Mr. Vulliamy's improred mode of constructing an escapement without recoil, is represented fig. 5 , in which the pallets AA are allowed to expand or contract, by the motion of a double screw, B; and this escapement differs from all the others in the accuracy with which the acting parts are formed, nearly the whole of the pallets with their frame being executed in the lathe.

To form the pallets a ring of steel is, in the first instance, prepared of the required size, and the arms, L, M, turned with a circular groose to receive it. The ring may then be cut in short lengths, and inclined planes formed at the proper ancle. The two arms of the pallet frame are held together by the collet and screws $\mathrm{I}, \mathrm{Y}$, and the regulation is performed by the larger end of the screw B , being furnished with a coarser thread than its other extremity, so that the dispro-
portion between them is capable of producing the most delicate adjustment.

The great adrantages in this mode of construction are. 1. That the rests of the pallets are correct portions of circles; the centre of which circles is the centre of motion of the axis of the verge, and the pallets move in the same circles, and, consequently, there will not be any recoil in the escapement. 2. That the pallets must be of equal thickness, and consequently the drop the satne on both. 3. That the pallets may be made perfectly hard, if properly treated, without risk of altering their shape: and should a pallet be spoiled by an accident in hardening, or a flaw or imperfection of any hind be discovered, another exactly similar is easily made to replace it out of the original ring. When the pallets are made out of the same piece of steel as the arms of the frame, it is difincult to preserve their shape correctly in hardening, and to retain the acting part of the pallet perfectly hard. To obviate this difficulty, the pallet has sometimes been made a separate piece, with a short arm, by which it is fixed with two screws to the arm of the frame; but this is only to exchange one evil for another, as, independent of other disadrantazes, which it is unnecessary to enumerate, it is very uncertain, with the pallets fixed in this manner, whether or not the rests of the pallets are concentric with the centre of the axis of the verse. The slightest deviation from its original direction in the arm of the pallet, by hardening or any other cause, has the effect of remoring the centre of the circle, forming the rest of the pallets, from the centre of the axis of the verge to some other place, the consequence of which is to render the escapement a recoil escapement. 4. That the mode here recommended of constructing the pallets, offers a great facility for making the inctined planes of the pallets equal to one another, or of altering them, as may be required; and consequently the angle which the pendulum is led by one pallet, will be equal to the angle led by the other.

To a person unacruainted with the mechanism of a clock, the pendulum appears but as an appendace to a very complicated machine; whereas, the fact is, that the series of wheels and maintaining power we hase now been describing, are, in reality, but appendages to the pendulum, every part of the machine being constructed in subservience to its motion. From this then it will be seen, that it is the pendulum which is the efficient measurer of time, whilst the office of the wheels is to record the divisions marked by its oscillations; so far, indeed, are the wheels from contributing towards the regularity of the pendulum. that they are mostly found to disturb it. The office then of the wheels is to prevent the pendulum coming to a state of rest, which it effects by repeated impulses. at stated periods.

The honor of first applying a pendulous body to regulate the time in horological machines, has been claimed by mechanics in almost every part of Europe: indeed the Arabians, as far back as the time of caliph Haroun Alraschid, state tbeir claims to the invention, although it is
more than probable, that, if the use of the pendulum were known in the east prior to the serenteenth century, it was employed without the accompanying train of wheels which constitute a modern clock.

If the resistance arising from the friction at the moving parts, and from the motion communicated to the air, were always the same, and the clock were urged by a weight, the action of the swing-wheel on the pallets would be always the same at a given place, in consequence of which, the figure of all the parts being supposed invariable, the arc of vibration would be constantly of the same magnitude; namely, such as, that the motion lost by the resistances opposed to the pendulum should be accurately equal to the motion communicated by the pallets, and the times would be equal ; that is to say, the clock would be perfect, and would measure time accurately. But these conditions are not easily obtained. It is not found, however, that the variation in the resistance of the air, arising from its change of density, occasions any sensible irregularity in clocks. The most considerable irregularities in the movement arise from the tenacity of the oil applied to the moving parts. For the oil is less fluid in cold than in hot weather; and when it is less fluid, a greater quantity of the maintaining power must be lost in overcoming its rigidity; whence it must happen, that the teeth of the crown-wheel will, in that case, act forcibly on the pallets, and the vibration will be less. If the pendulum be sus. pended on an axis, this cause, tocether with the constant wear, is very injurious to the performance of the machine, but this defect is remedied by suspending it by a straight flexible spring, as is shown in fig. 6 to 14 of plate I. Horology.

The rod of the above pendulum should be made of straight grained yellow deal, which may be procured from the lath-maker's, it should be split down both ways; neither the sort which is white and spongy, nor that which is of a strong grain, and full of turpentine. The rod is a cylinder of about five-eirhths of an inch diameter, and forty-two inches lonz; it should be dried and gilt, and if varnished it would be less subject to changes from moist weather. The rod being first roughed out, a brass ferrule ( $a$, fig. 6 above), must be driven on its lower end, previously turned to receive it, the rod is then to be put into the lathe, the ferrule turned true, and a few other places in the rod may likewise be made round; the whole is afterwards to be planed straight, round, and smooth; a hole is then to be drilled at the bottom of the rod, to receive the wire $b$ along the axis. This wire should be steel, and the part which goes into the rod a little taper, and rather larger than the tole $1 m$ the end of the rod, the rest of the wire cylindrical, and the end corical; a screw must be cut upon the cylindrical part with stocks; the wire must be forced into the hole at the bottom of the rod, and then cross-pinned through both ferrule and rod, as at $P$. The top of the rod, fig. 9, is slit along the grain with a fine spring saw, to receive the spring at X , by which the pendutum is suspended; the two parts are
drawn together by a screw, and made to pinch the spring; this screw passes through the quarter part of a hrass ferrule, and is tapped into the opposite quarter part; the head of the screw, with the first quarter, appears at $c$, fig. 9. The spring is a piece of strong watch-spring, which has not been coiled up; the upper part has two cylindrical buttons rivetted to it, opposite to each other, one of these appears at Z ; these bear the weisht of the pendulum during the time of adjustine its suspension, before the screws are drawn tight. The ball of the perdalum is made of lead, and consists of two parts screwed toxether upon the rod, so as to pinch it. Fig. 7 is the ball as it appears edgeways, and shows the scction down the axis of the rod where the two parts join. The shape of the ball, when the two parts are screwed together, is the middle frustrum of a globe, as is seen by the figure. These two parts should be moukded from a neat turned pattern of wood, where the hole should be left to receive the rod; they may be cast so near their true form, as to give but little trouble in turning down in the lathe and finishing; if the pattern be made true, the axis of the rod will pass through the centre of gravity of both. Fig. 6 is the pendulum seen flatwise; two pieces of brass are soldered to the back part of the bow, and tapped to receive the screws which fasten the two parts together; one of these pieces appears at $y$, fic. 12. The place of the ball upon the rod being found, it is then to be screwed fast to the rod, and not to be removed to regulate the clock. On the screw part of the wire, at the bottom of the pendulum-rod, is a cylinder of brass in two parts, the screw passing through the centre of both parts. The upper part, $d, d$, fig. 6 , consists of a milled torus, and a plain cylindrical part, both in one piece; the cylinder has numerical tigures ensraven on it, in the order they are represented in the plate, the lower part consists of a milled torus only, as at $e, \epsilon$. When the upper part is screwed to its proper place, it must be held fast, and the lower part screwed against it, so as to puch the screw-wire, and secure it against any accidental turning. Whenever there is occasion to move the upper part (in order to reculate) the under part must first be detached till the adjustment be mate, and then serewed close again, as before. This part may be called the regulator, and will perform that othice with a much greater degree of correctness than where the whole ball of the pendulum is moved.

Having thus described the pendulum-rod with its ball, we may now describe the proper method of suspendine it, which is by a projecting cock mate of brass, and is composed of three distinct pieces, fixed together with rivets and screws. It is difficult to give the exact form without riving many views of it; but the general principle may be easily explained. Strength and steadiness are particularly sought in its formation, and the side view, fig. 9, will make it appear how these are attaned in the vertical line, by the part marked $a, a$, above the line of suspension, and that marked $c, c$, below the tine, as these serve as strong brackets each
way; but the part which serves as its principal support in the horizontal line does not appear in the side riew, but may be seen in fig. 11. The Form of the part from $b$ to $b$, is the same as that seen in the side view from the dotted line $e$ to $c$. The screw marked at $Z$, fig. 9, appears sideways in the plan; this screw goes through the two parts, which project forward to bang the pendulum upon. The right angled part $d, d, b, b$, fig. 11 , is fixed to the flat brass plate by three rivets, as large as their thickness will admit, one at the angle near the lower $b$, and one at each extremity of the piece; the parts are put together by rivetting, that, when separate, they may be ham-mer-liardened. This cock is firmly fixed to a strong piece of wainscot, which is placed against the back of the clock-case, and the whole firmly attached to the wall. The mode of suspension should be such, that none of the lateral motion of the pendulum, as it vibrates, can be commuricated to the other parts of the apparatus, nor should the whole be liable to be disturbed by foreign causes. The two planes of the cock at $Z$, which are to receive the string between them, should be filed flat when the plate $T$ is taken off, and thus the spring may be pinched firm between them; so also should the cheeks of the slit at the upper end of the rod, so that the spring should not have the least play at either of its terminations; otherwise, its force will be very unequal. In placing the cock, care should be taken that the place where the spring bends, fig. 9 , should be adjusted to the level of the verge or arbor of the pallets at A H .

When the pendulum is to be suspended upon the cock, take out the screw in fig. 9, and release the opposite one at 2 , and hang the pendulumspring between the two planes at $Z$, fig. 9 , putting the cylindrical buttons, which are riretted at the top of the spring, into the hollow made to receive them at $Z$, then return the screw into its place, but do not tighten it; then tighten the screw $c$, at the top of the pendulum-rod, and afterwards the two screws, $\mathrm{H} Q$, which will secure it in its place; and from its having hung freely, before these screws were tightened, the several parts will have been drawn into the true perpendicular line; the clock is afterwards put to it. We may now explain the contrivance by which the pendulum receives its impulses from the wheel-work. A, fig. 12, is the verge or arbor, on which the pallets are fixed; 11 , is a round piece of brass rivettod to the collet ; $k k k$ is the stem of the crutch, seen edgeways, and in fig. 13 , it appears flatways. In the centre of the upper part is a round hole, $A$, made to fit the verge; and at 1,2 , are two circular slits. In fig. 12 , at 2.2 , is another round piece of brass, fit:ed rather loose on the verge; the screw at $A$, and another on the opposite side, go through the fixed plate marked 1 1 , and also through the curved slits on fig. 13. marked 1,2 , and are tapped into the plate, marked 22 , fig. 12 , so that the crutch has a considerable motion round the centre of the verce, and may be fixed in any position by these screws, one of which only can appear in this view, and is opposite to $\dot{1}$, fig. 12. At the other end of the stem of the crutch, fig. $\mathbf{1 3}$, is a hole to receive the screw-
shank of the steel piece seen edgeways, fig. 8, and, when screwed up, appears at $\mathrm{K}, \mathrm{L}$. The sides of this piece must be filed flat, and polished, or at least a fine grain given to it; its thickness should be about $\frac{1}{7}$ of an inch; the end of the flat part is seen at fig. 14. The shoulder marked $w w$, at fig. 8 , should be turned fiat, and when the screwed shank is put through the hole $B$ of the crutch, in order to fix it, a collet of brass should be interposed between the nut and the face of the crutch; this collet or brass plate should be turned hollow towards the crutch, and somewhat round towards the nut, which will make the fitting more effectual. The flat faces of the steel plate must be set parallel to the line AB, fig. 13. An oblong hole is pierced through the wooden rod, fig. 14 , in the direction of the axis of the rod; two fine steel screws $s$, are tapped through the sides of this hole. These screws pinch the flat part of the steel piece between them; the ends of the screws which bear against the plate are somewhat rounded off; the ends of these screws, and the flat part they bear against, must be made as hard as possible. The holes for the screws must be made at right angles to the flat sides of the faces of the steel piece, and must pass through the axis of the rod. These screws are $\frac{1}{t 0}$ of an inch in diameter, and have eighty threads in an inch. They must be forced in so as to cut their own threads in the wood, after which they must never be turned quite out. After having properly suspended the pendulum, and come to set up the clock, draw hack the screws $s$, $s$, fig. 14 , so as to leave room for the flat of the steel part, $T$, to enter clearly between them. To put the clock in beat, release the screws at A, fig. 12 , and its opposite screw, (which is hidden in this view,) so as just to let the verge move stiff in the hole of the crutch. The frame containing the wheel-work must then be set into its place, carefully directing the flat of the crutch between the screws, which pass through the sides of the rod. After having screwed down the frame of the work to the rising board as usual, the crutch must be held fast while the pallets and verge are turned so as to bring the clock into beat. The screw at A, fig. 12 , and its opposite must then be tightened, so as to set the pallets and verge fast to the crutch. The back frame must be cut so as to get at the heads of these screws with a key from the front of the clock. These screws hare square heads, not slits, and are turned with a key, to prevent the thrusting forwards which is necessary when a turn-screw is used. The clock may be adjusted into beat with the greatest nicety, by releasing one of the screws, $s$, $s$, fig. 14, and screwing up the other; taking care not to overturn these screws so as to strip the threads in the wood. The rule to be observed is this: the artist must always hear the flat, $T$, strike against the screws, and if it be but heard, they cannot be too close; these parts should be oiled. $\mathrm{O}, \mathrm{P}$, fig. 10, is a piece of steel wire, which passes through the axis of the rod in order to catch it. by means of two slips of wood properly cut and fastened to the rising board, so that this wire just keeps clear of it, in the vibrations of the pendulunn. The ingenious clock-maker will easily perceive, that if the above work be carefully ex-
ecuted, according to the directions given, the impulses will be given in the axis of the pendulumrod, and thence conveyed to the centre of gravity of the ball: two circumstances absolutely necessary to produce a steady and regular motion of the pendulum.

Dr. Franklin contrived a clock, represented at fig. 15 , to show the hours, minutes, and seconds, with only three wheels and two pinions in the whole movement. The dial-plate, it will be seen, has the hours engraved upon it in spiral spaces, along two diameters of a circle, containing four times sixty minutes. The index A goes round in four hours, and counts the minutes from any hour which it has passed to the next following hour. The time, therefore, in the position of the index shown in the figure, is either thirty minutes past XII, IV , or VIII; and so in every other quarter of the circle it points to the number of minutes after the hours which the index last left in its motion. The small hand $B$, in the arch at top, goes round once in a minute, and shows the seconds. The wheel-work of this clock may be seen at fig. 16 . A is the first or great wheel, containing 160 teeth, and going round in four hours, with the indexhand connected by a hole through its axis. This wheel turns a pinion of ten leaves, which, therefore, goes round in a quarter of an hour. On the axis of this pinion is the wheel C, of 120 teeth, which goes round in the same time, and turns a pinion $D$ of eight leaves round in a minute, with the seconds' hand B fixed on its axis, and also the common wheel E of thirty teeth, for moving a pendulum, by pallets, that vibrates seconds, as in a common clock.

This clock is wound up by a cord going over a pulley on the axis of the great wheel, like a common thirty-hours' clock. Many of these admirably simple machines have been constructed, which measure time exeeedingly well. It is subject, however, to the inconsenience of requiring frequent winding by drawing up the weight, and likewise to some uncertainty as to the particular hour shown by the index A. Mr. Ferguson has proposed to remedy these inconveniencies by the following construction : in the dial-plate of the clock, fig. 17, there is an opening, $a, b, c, d$, below the centre, through which appears part of a flat plate: on this the twelve hours, with their divisions into quarters, are engraved. This plate turns round in twelve hours : and the index A points out the true hour, \&c. B is the minutes'-hand, which goes round the large circle of sixty minutes whilst the plate $a, b, c, d$, shifts its place one hour under the fixed index A. There is another opening, $e, f, g, h$, through which the seconds are seen on a flat moveable ring, at the extremity of a fleur-de-lis, engraved on the dial-plate. The great wheel of this clock, containing 120 teeth, and turning round in twelve hours. The axis of this wheel bears the plate of hours, which may be moved by a pin passing through the small holes drilled in the plate, without affecting the wheel-work. The great wheel A, fig. 18, turns a pinion, B , of ten leaves, round in an hour, and carries the minutes'hand $B$ on its axis, round the dial-plate in the same time. Un this axis is a wheel, C , of 120 teeth, turning round a pinion, D , of six leaves,
in three minutes; on the axis of which there is a wheel, E, of ninety tecth, that keeps a pendulum in motion, vibrating seconds by pallets, as in a common clock, when the pendulum-wher has only thirty teeth, and goes round in a minute. In order to show the seconds by this clock, a thin plate must be divided into three times sixty, or 180 equal parts, and numbered, $10,20,30,40,50,60$, three times successively, and fixed on the same axis with the wheel of ninety teeth, so as to turn round near the back of the dial-plate; and these divisions will show the seconds through the opening, $e, f, g, h$, in the dial-plate. This clock will go a week without winding, and always show the precise hour ; but this clock, as Mr. Ferguson candidly acknowledges, has two disadvantages, from which Dr. Franklin's clock is free. When the minutes'hand, B , is adjusted, the hour-phate must also be set right by means of a pin ; and the smallness of the teeth in the swing wheel will cause the pendulum-ball to describe but small arcs in its vibrations : and, therefore, the momentum of the ball will be less, and the times of the vibrations will be more affected by any unequal impulse of the pendulum-wheel on the pallets. Besides, the weight of the flat ring on which the seconds are engraved will load the pivots of the axis of the pendulum-wheel with a great deal of friction, which ought, by all possible means, to be avoided. This inconvenience might, however, very easily be remedied by omitting the second plate.

The term clock, which is usually applied indiscriminately to all horological machines, belongs in reality to those instruments alone which indicate the hour by means of a bell, and, although we have already shown that striking clocks are of considerable antiquity, the striking portion certainly belongs to a period lons subsequent to the first invention of those highly useful machines.

It ruay now be adviseable to examine what is termed the striking part, and for its better illustration we have separated that part of the train from the rest of the movement. In the amnexed diagram $h$ represents the barrel-wheel, furnished with a ratchet and click to prevent the return of the barrel. The wheel $k$ turnsa pinion of eight teeth, on the same arhor with which pinion is the wheel $i$, turning a similar pinion on the arbor of the wheel $k$. The wheel $k$ turns another pinion of eight on the same arbor with the wheel $t$ of 48, and this last wheel turn: a pinion of six, o:n the axis of which is a broad flat piece of metal called the fly,
 seen edgeways at

The wheel $i$ has eight pins projecting from it, and these, in succession, raise the tail of the hammer as the rotation of the wheel brings them to it. When the hammer is discharged, or frees itself from the pin, it is carried against the bell by the spring $z ; u$ is called the counter-spring, and is employed to prevent the hammer jarring against the bell.

We have now to examine the comexion between the going or watch part, and that which is employed in regulating the hammer-work. Let A be a piece of brass cut down in twelve spiral steps in form of a snail, (from whence it takes its name) as in the figure ; let this be fixed on tile socket of the hour wheel ; and B G L F the rack, with 14 teeth, turning on its centre L, having a spring H to force the end $F$ upon the steps of the snail, A, when at liberty. The pin at I in the motion-wheel takes hold of the liftingpiece D M K; and the end K in rising, lifts up the hook C which lies in the teeth of the rack, and rises until the tecth are disengaged from it; the end $F$ then falls down, and stops against the steps of the snail A , which in the figure is at two o'clock.
The arbor of the third or gathering wheel $k$, shown in the preceding diagram, comes through the plate on which the paltet $E m$ is fixed; a turn of which answering to one stroke of the hammer, gathers the rack up one tooth: 12 steps of the snail answer 12 teeth in the rack; and, when the gathering pallet $\mathrm{E} m$ has taken as many teeth in the rack as the number of the hour, the end $E$ of the pallet stops against a pin in the rack at $G$, and is there at rest until the hook C is again lifted out of the teeth by the liftingpiece, as before.

When the hook C is lifted out of the teeth of the rack, the clock would strike continually, as the hook, being out of the teeth, prevents the rack being gathered up; but that the end K of the lifting-piece has a small arm which goes through the plate, and a pin in the wheel $t$, which stops against it in such a manner, that when the liftingpiece is suffered to fall by the pin I having gone past the pin in the rim of the wheel $t$, it is clear of the arm at the end of the lifting piece K ; the wheel being then at liberty, the clock strikes until the gathering pallet E stops acainst the pin of the rack at $G$, as before. By putting a small string to the top-end of the spring S, or liftingpiece MI, to come through the case, it may be waie to strike the last hour at any time, except when on the warning.

A more simple contrivance for dividing the hours in a striking clock may now be examined ;
it may, however, be proper to state, that this apparatus is seldom resorted to in the construction of a modern English clock, although the foreign meechanics still consider it well adapted for its intended purpose


The wheel A is in this case united to the barrel arbor, and as such revolves with it, bearing the locking-plate B. The arm C is attached to the detent D , so that when the extremity C drops into the notches in the plate, the striking train is stopped, by another arm on the detent D intercepting a pin in the warning wheel. A reference to the locking-plate will show that its divisions correspond with the hours of the day: the arm C indicating nine o'clock. In clocks of this description the rack and its appendages are of course dispensed with.

In the year 1803, the Society for the Encouragement of Arts, Sc. presented to Mr. John Prior of Nessfield, Yorkshire, a reward of thirty guineas on account of his contrivance for the striking part of an eight-days' clock. As this invention is likely to be useful, we shalt describe it here. It consists of a wheel and fly, with six turns of a spiral line, cut upon the wheel, for the purpose of counting the hours. The pins below this spiral elevate the hammer, and those above are for the use of the detent. This single wheel serves the purpose of count-wheel, pin-wheel, detent-wheel, and the fly-wheel, and has six revolutions in striking the twelve hours. If we suppose a train of wheels and pinions used in other striking parts to be made without error, and that the wheels and pinions would turn each other without shake or play, then, allowing the above supposition to be true (though every meclanic knows it is not), Mr. Prior's striking part would be found six times superior to others, in striking the hours $1,2,5,7,10$, and 11 ; twelve times superior in striking 4, 6, and 8; and eighteen times in striking 3, 9 , and 12 . In striking 2 , the inventor purposely made an imperfection equal to the space of three teeth of the wheet; and, in striking 3, an imperfection of nine or ten teeth; and yet both these hours are struck perfectly correct. The flies in clocks turn round, at a mean, about sixty times for every knock of the hammer, but this turns round only three times for the same purpose: and suppose the pivots were of equal diameters, the influence of oil on them would be as the number of recolutions in each. It would be better for clocks if they gave no warning at all, but the snail piece to raise a
weight somewhat similar to the model Mr. Prior sent for the inspection of the Society for the Encouragement of Arts, \&c.

The striking part of this clock is represented at fig. 3.'plate 2, of Honology.

A, the large wheel, on the face of which are sunk or cut the six turns of a spiral.

B, the single worm screw, which acts on the above wheel, and moves the fly C .

D , the spiral work of the wheel A . The black spots show the grooves into which the dents drop on striking the hour.

E, the groove into which the locking piece $F$ drops when it strikes one, and from which place it proceeds to the outward parts of the spiral in the progressive hours, being thrown out by a lifting piece $H$ at each hour; the upper detent $G$ being pumped off with the locking piece $F$, from the pins on the wheel $A$.

In striking the hour of 12 , the locking piece, having arrived at the outer spiral at $H$, rises up an inclined plane, and drops by its own weight into the inner circle, in which the hour 1 is to be struck, and proceeds on in a progressive motion through the different hours till it comes again to 12.

I, the hammer-work made in the common way, which is worked by thirteen pins on the face of the spiral.

Fig. 4. K, the thirteen pins on the face of the spiral, which work the hammer-work.

L, the nuter pins which lock the detent
M, the pump spring to the detent.
It may now be proper to notice the late James Ferguson's machinery for exhibiting the apparent daily motions of the sun and moon, and state of the tides, \&c. The dial plate of this clock is represented at fig. 1 , of plate 2 , of Horology. It contains all the twenty-four hours of the day and night. S is the sun, which serves as an hour index, by going down the dial-plate in twenty-four hours; and M is the moon, which goes round in twenty-four hours, fifty minutes and a half, from any point in the hour circle to the same point again, which is equal to the time of the moon's going round in the heavens, from the meridian of any place to the same meridian again. The sun is fixed to a circular plate, as at fig. 2, and carried round by the motion of the plate, on which the twenty-four hours are engraven, and within them is a circle divided into twenty-nine and a half equal parts, for the days of the moon's age, acconnted from the time of any new moon to the next after; and each day stands directly under the time (in the twenty-four hour circle), of the moon's coming to the meridian, the twelve under the sun standing for mid-day, and the opposite twelve for mid-night. Thus, when the moon is eight days old, she comes to the meridian at half an hour past six in the afternoon; and, when she is sixteen days old, she comes to the meridian at one o'clocl in the morning. The moon M, fig. 1 , is fixed to another circular plate of the same diameter with that which carries the sun; and this moon-plate turns round in twenty-four hours, fifty minutes and a half. It is cut open, so as to show some of the hours and days of the moon's age; on the plate below it that carries the sun, and across this opening at $a$ and $b$ are Vol. VI.
two short preces of small wire in the noon-plate. The wire a shows the day of the moon's age, and time of her coming to the meridian, on the plate below it that carries the sun; and the wire $b$ shows the time of high water for that day on the same plate. These wires must be placed as far from one another, as the time of the moon's coming to the meridian differs from the time of high-water at the place where the clock is intended to serve. At London bridge it is highwater when the moon is two hours and a half past the meridian.

Above this plate that carries the moon, there is a fixed plate $N$, supported by a wire $A$, the upper end of which is fixed to the plate, and the lower end is bent to a right angle, and fixed into the dial-plate at the lowermost or mid-night twelse. This plate may represent the earth, and the dot at L, London, or any other place at which the clock is designed to show the times of hi ${ }^{-h}$ lh and low water.

Around this plate is an elliptical shade upon the plate that carries the moon M: the highest points of this shade are marked high-water, and the lowest points low-water; as this plate turns round below the fixed plate N, the high and lowwater points come successively even with $L$, and stand just over it at the temes when it is high or low water at the given place; which times are pointed out by the sun, S , among the twentyfours on the clial-plate: and, in the arch of this plate, above twelve at noon, is a plate, II, that rises and falls as the tude does at the given place. Thus, when it is high-water (suppose at London), one of the highest points of the elliptical shade stands just over 1, and the tide place, II, is at its greatest height: and, when it is low water at London, one of the lowest points of the elliptical shade stands over L , and the tide place 11 is quite down, so as to disappear beyond the dial-plate. As the sun S goes round the dialplate in twenty-four hours, and the moon M, goes round it in twenty-four hours, fifty minutes and a half, the moon goes round so much slower than the sun, as only to make twenty-eight and a half revolutions in the time the sun makes twenty-nine and a half; and therefore the moon's distance from the sun is continually changing; so that at whatever time the sun and moon are together, or in conjunction, in twenty-nine and a half days afterwards they will be in conjunction again. Consequently the plate that carries the moon moves so much slower than the plate that carries the sun, as always to make the wire a shift over one day of the moon's age on the sun's plate in twenty-four hours.

In the plate that carries the moon, there is a round hole $m$, tbrough which the phase or appearance of the moon, is seen on the sun's plate, for every day of the moon's age from change to change. When the sun and moon are in conjunction, the whole space seen through the hole $m$ is black; when the moon is opposite the sun (or full) all that space is white; when she is in either of her quarters the same space is half black and halt white; and different in all other positions, so as the white part may resemble the visible or enlightened part of the moon for every day of her age.

To show these various appearances of the moon, there is a black shaded space $\mathrm{N} f, \mathrm{~F} l$, on the plate that carries the sun. When the sun and moon are in conjunction, the whole space seen through the round hole is black, as at N ; when the moon is full, opposite to the sun, all the space seen through the round hole is white, as at F ; when the moon is in her first quarter, as at $f$, or in her last quarter, as at $l$, the hole is only half shaded; and more or less accordingly for each position of the moon, with regard to her age.

Having seen that all clocks owe their motion either to a main spring, or the gravitating influence of some pouderous body, it will bo evident that the moment the power is withdrawn, as in the act of winding, the wheels will cease to advance. To remedy the irregularity and variation in the time which this must of necessity produce, the annexed simple contrivance is occasionally resorted to:-

The small peg at the extremity of the lever is seen in the one case to rest upon the tooth of the wheel, while the dotted line represents it in its usual position. When the clock is wound the lever is raised, and, during the absence
 of its proper maintaining power, the pressure of a spring acting on the lever produces an equable motion in the train. There are a variety of other contrivances for this purpose; but the great simplicity of the one we have now described, although not entirely free from defects, fits it for general adoption.

As the period of winding a clock propelled by weights must of necessity depend on the length of the cord to which the weight is attached, it will be evident that any contrivance by which the line may be lengthened without increasing the fall must be advantageous to the machine. This desideratum is usually effected in a common clock, by introducing a pulley, represented at B , and, by means of this smmple contrivance, the time of the clock is doubled. It may, however, be proper to add, that the weight must be increased in an equal ratio, as ten pounds attached to the pulley B, can only furnish a maintaining power of five pounds, or half that weight at $A$, so that a clock which is usually furnished with a weight of about fourteen pounds,
 in reality only requires seven to give motion to the train.

In all pendulum clocks, but more especially those that are employed for astronomical purposes, the greatest attention should be paid to the stahility of the case or frame to which they are attached. The necessity of employing care in this respect may be best shown by reference to a curious fact furnished by the late Mr. Ellicott. ltoccurs in the Transactions of the Royal Society;
and he states, that a very excellent regulator was repeatedly stopped by the motion of a pendulum. attached to another clock in the same apartment. At other times its rate was materially affected, and yet no apparent motion of the clock-case was observable. On this account it is, that the best regulators are usually attached to a firm support, altogether independent of the walls of the building in which they may be placed. A very ingenious apparatus has been suggested by Mr. Hardy, and rewarded by the Society for the Encouragement of Arts and Manufactures, which appears admirably adapted to detect the slightest oscillation that nay occur. It consists of an inverted pendulum, and may be readily constructed by supporting a perpendicular wire by a slight steel spring, a movable weight being attached to a tube sliding on the wire. Should any vibration occur, the pendulum is immediately put in motion: and a graduated arc is sometimes attached to the upper part of the frame, which selves to mark the amount of oscillation.

The setting a clock into beat is usually effected by bending the crutch till the vibrations on each side are equal. To know when this is the case, it is merely necessary to mark the exact point occupied by the lower extremity of the pendulum when the ball is at rest. If it be then moved till the pallet escape, or, in plainer terms, till the clock is heard to tick, its extreme distance at that side will then be known. This must also be marked correctly; and if, on moving it in the opposite directoo, it be found to describe a similar portion of a circle, it may then be considered as accurately in beat. If this should not be the case, the crutch must then be bent; or, in more complete machines, an alteration nade by screws. It is also an essential condition, that the centre of suspension of the pendulem shall be exactly in the same vertical plane with the centre of the verge; for, if the pendulum spring happen not to coincide with a perpendicular line passing through the pivot-hole of the pallet's arbor, one half the arc of vibration will be greater than the other, even after the crutch is properly adjusted. An error of this kind must however be very obvious, and may be remedied by the eye.

In the early stages of the art clocks, as weli as watches, were of very simple construrtion, and every artist was compelled from necessity to complete the machine he attempted to construct ; but, in the present state of the business, it is divided into a great number of branches, and each, by deroting himself exclusively to that department, attains a greater degree of expertness and accuracy than he could possibly effect withou such a division of labor.

The invention of pendulum clocks has been claimed, more especially, by Galileo and Huygens, neither of whom published their discoveries prior to 1649 ; and it will be found, by reference to the following extract, that it is to an English meechanic that we are really indebted for this raluable appendage of a modern clock:
'The clock fixed in the turret of the said church, was the first long pendulum clock is Europe, invented and made by Richard IIarris of London, A. D. 1641; although the honor of the invention was assumed ly Vincenzo Galileo,
A. D. 1649 , and atso by Ifuygens in 1657 . This plate is here affixed by Thomas Grignon, of this parish (Covent Garden), the son of the above Thomas Grignon, as a true memorial of praise
to those two skilful mechanicians, his father and Richard Harris, who to the honor of England, embodied their ideas in substantial forms that are most useful to mankind.'

Clock, n.s. Sax. galukan, to close; the gusset or ornamented work of a stocking.

His stockings with silver clocks were ravished from Lim.

Swift.
CLOD, n.s. \&v. ) Goth. Klode ; Swed.
Clóddy, adj. \}klot. A lump of eath; the ground; any thing concreted together in a cluster, as particles of earth cleave to each other. Any thing vile, base, and earthy, as the body of a man compared to his soul. The adjective is applied to whatever is muddy, miry, mean, gross, base, and stupid. To clod is to coagulate together into concretions; and, when used in the active sense, to pelt with clods, or to cover with clods.

The glorious sun,
Turning with splendour of his precious eye, The meagre cloddy earth to glittering gold.

Shakspeare.
The earth that casteth up from the plough a great clod, is not so good as that which castcth up a smaller clod.

Bacon.
I'll cut up, as plows
Do barren lands, and strike together fints
And clods, the ungrateful senate and the people.
Ben Jonson.
The spirit of man,
Which God inspired, cannot together perish With this corporeal clod. Milton's Paradise Lost.
Let us ga find the body, and from the stream, With lavers pure, add cleansing herbs, wash off The clodded gore.
Fishermen who make holes in the ice to dip up fish with their nets, light on swallows congealed in clods of a slimy substance; and carrying them home to their stoves, the warmth restoreth them to life and flight.

Carew.
The vulgar: a scarce animated clod,
Ne'r.r pleased with ought above 'em.
Byzantians boast, that on the clod,
Where once their sultan's horse has trod.
Grows neither grass, nor shrub, nor tree. Swift.
CLODIUS (Publius), a Roman of an illustrious family, but infamous for his licentionsness, avarice, and ambition. He committed incest with his three sisters, and introduced himself in woman's clothes into the house of Julius Casar, whilst Pompeia, Cæsar's wife, of whom he was enamoured, was celebrating the mysteries of Ceres, at which no man was permitted to appear. He was accused of this violation of human and divine laws; but, being made tribune, he thus screened himself from justice. Being the enemy of Cato, he procured him to be sent with protorian powers, in an expedition against P'tolemy king of Cyprus, that by the difficulty of the campaign he might ruin his reputation, and destroy
his interest at Rome during his absence; but Cato, by his success, frustrated these attempts. He was also the inveterate enemy of Cicero, and by his iufluence obtained his banishment from Rome. He then wreaked his vengeance upon Cicero's house, which he burnt, and set his goods to sale ; which, howe ver, to his great mortification, no one offered to buy. He was some time after murdered by Nilo.

CLO'DPATE, n. s. clod and pate. A stupid fellow ; a dolt; a thickskull.

CLO'DPATED, adj. from clodpate. Stupid, dull, doltish, thoughtless.

My clodpated relations spoiled the greatest genius in the world, when they bred me a mechanick.

Arbuihno:.
CLO'DPOLL, $n$. s. from clod and poll. A thickskull ; a dolt; a blockhead.

This letter being so excellently ignorant, he will find that it comes from a clodpoll. Shakppare.

CLOG, n.s.\& v.n.) Probably from log, Clo'gginess, n.s. $\quad$ a load or hindrance,
Clóggy, adi. SA wooden shoe, which clogs or hinders in walking, while it protects the under shoe and the feet from wet. The idea of the verb is to impede motion by weight ; to encumber with shackles; thence, to embarrass. It is occasionally used in the sense of coalesce, and to adhere ; but improperly, as in such cases it is only a corruption of clod or clot.

But as he sought his loggying, he happed oppon a whelp
That lay under a stayer, a grete walssh dog,
That bare about his neek a grete huge elog,
Because that he was spetouse and wold sone bite;
The clog wos hongit about his nek for men shuld not wite,
Nothing, the dogges maister if he did eny harm,
Dryden. So for to excuse them both it was a wyly charm. Chuacer. Canterbury Tales.
Alone he rode, without his paragone,
For having filcht her bells, her up he east
To the wide world, and let hor fly alone,
He nould be clogged, so had he served many one.
Spenser.
Weariness of the flesh is an heavy clog to the will.
Houker.
They're our clogs, not their own; if a man be Chained to a galley, yet the galley's free. Donne,

Since thou hast far to go, bear not along The clogging burthen of a guilty soul.

Shakiseare.
You'll rue the time,
That clogs me with this answer.
$I d$.
If you find so much blood in his liver as will clog the foot of a flea, I'll eat the rest of the anatomy;

I'm glad al soul I have no other child For thy escape would teach me tyranny, To hang clogs on them.
His majesty's ships were over-pestered, and clogget with great ordnance, whereof there is superfluity.

Raleigh.
I did but prompt the age to quit their clogs, By the known rules of ancient liberty.

Milton's Paradise Regained.
As a dog committed close
For some offence, by chance breaks loose,
And quits his clog, but all in vain,
He still draws after him his chain.
Hudioras.
By additaments of some such nature, some grosser and cloggy parts are retained; or else much subtilized and otherwise altered. Boyles History of Firmness.

In France the peasantry goes barefoot; and the mildle sort, throughout all that kingdom, makes use of wonden clogs.

Harcey on Consumptions.
Gums and pomatums shall his flight restrain,
While clogged he beats his silken wings in vain.
Pope.
CLOGHER, a city and bishop's see of Ireland, in the county of Tyrone, and province of Ulster. In a very early age an abbey of regular canons, dedicated to the V'irgin Vary, was founded here. St. Patrick is said to have presided over the church of Clogher; and, having appointed his successor, he resigned this government, and went to Armagh, where he founded his celebrated abbey. On the 20th of April, 1396, a dreadful fire burnt to the ground the church, the two chapels, the abbey, the court of the bishops, and thirty-two other buildings. In 1610 king James I. annexed this abbey and its revenues to the see of Clogher. Clogher is seventy miles from Dublin, and twenty west of Armagh.

CLOI'STER, n.s. \& v.a.) Welsh, clás; Sax.
Cloisteral, adj. Cclaurten; Germ.
Cloistered, part. adj. Scloster; French, cloistre; Lat. claus-trum. A religious retirement; a monastery; anunnery. A peristyle; a piazza. To shut up in a religious house; to confine; to immure; to shat up from the world.

Yeve me than of thy gold to make our cloistre; Quod he, for many a muscle and many an oistre, Whan other men han ben ful wel at ese,
Ifath been our food, our cloistre for to rese.
Chaucer. Canterbury Tales.
Cloister thee in some religious house.
Shakspeare.
Ere the bat hath flown
His cloistcred fight, there shall be done
A deed of dreadful note. Id. Macbeth.
They have by commandment, though in furm of courtesey, cloistered us within these walls for threa days.

Bacon.
It was of the king's first act to cloister the queen dowager in the nunnery of Bermondsey.

## Id.

Upon this ground many cloisteral men, of great learning and devotion, prefer contemplation before action.

Walton's Angler.
Near to this gloomy cloister's gates,
There dwelt the blooming virgin Thwates,
Faire beyond measure, and an heir
Which might deformity make fair. Marvel.
Nor in a secret cloider doth he keep
These virgin spirits until their marriag das
Daries.

Some solitary sloister will I choose, And there with holy virgins live immured.

Dryden.
How could he have the leisure and retiredness of the

Atterbury.
The Greeks and Romans had commonly two cloistered open courts, one serving for the women's side, and $t^{1}+e$ other for the men.

Wotton's Architest.
Cloister, in a more restrained sense, is userl for the principal part of a regular monastery, cousisting of a square, built around ; ordinarily between the church, the chapter-house, and the refectory; and over which is the dormitory. The cloisters served for several purposes in the ancient monasteries. Peter of Blois observes, that it was here the monks held their lectures: the lecture ar morality at the north side, next the church; the school on the west, and the chapter on the east; spiritual meditation, \&c., being reserved for the church. Lanfranc says, that the proper use of the cloister was for the monks to meet in, and converse together, at certain hours of the day. The form of the cloister was square; and it had its name claustrum from claudo, to close; as being enclosed on its four sides with buildings. IIence, in architecture, a building is still said to be in form of a cloister when there are buildings on each of the four sides of the court.
CLO'ISTRESS, n. s. from cloister. A nun; a lady who has sowed religious retirement.

Like a cloistrcss she will veiled walk,
And water once a day her chamber round
With eye-offending brine.
Shirkopeare.

## CLOKE, n.s. See Cloak <br> CLOMB, pret. of to climb.

The sonne, he said, is clomber upon heven
Twenty degrees.
Chauccr. Cant. Tales
Ask to what end they clomb that tedious height.
Spenser.
So clomb this first grand thief into God's fold.
Milton's Paradise Lost.
CLONAKILTY, a sea-port town in the county of Cork, Ireland, situated in a bay of this name. It is built in the form of a cross; the church, a plain structure, standing on an eminence. The bay is not convenient, and, indeed hardly safe. It is twenty miles south-west of Cork, and has a good market for yarn.

CLONES, a town in the county of Monaghan, Ireland. Here was formerly the abbey of St. Tegernach, of royal blood, who removed to this place the episcopal seat of Clogher. In 1207 the town and abbey were destroyed by Ingh de Lacie; but five years afterwards they were rebuilt. In 1504 the bishopric was restored. It is $t \in n$ miles south-west of Monaghan.

CLONFERT, a city or village of Ireland, in the county of Galway. An abbey was erected here in the year 553 ; the church was also a cathedral at that time, and constituted a bishop's see. During the middle ages the abbey and town were frequently plundered by the leaders of factions, as well as by the Danes. It is thirty-six miles east of Galway.

CLONMELL, a borough in Ireland, in the county of Tipperary, sitnated on the river Suir. It is the assize town, has a barack for two troops of horse, and is governed by a mavor, recorder,
bailiffs, and town clerk; sending one member to parliament. The Suir is navigable from this town to Carrick and Waterford ; and some trade is carried on in the woollen branch, particularly by the quakers, who are very numerous in this neighbourhood. There is a spring here of Spa water, that issues out of the side of a rising ground, which, however, is overlooked by a pretty steep hill, on that side of the Suir which is in the county of Waterford. In this town the celebrated Laurence Sterne was born. It consists of four cross streets, and has a spacious bridge of twenty arches over the Suir ; the markethouse is strong and well built ; and there is a charter-school for children. A Dominican friary was founded at Clonmell in 1269, when Otho de Grandison also erected a Franciscan friary, the church of which was esteemed one of the most magnificent in lreland. This town is very ancient, being built before the Danish invasion : it was formerly defended by a square wall. Oliver Cromwell, who found more resistance from this place than any other in the kingdom, demolished the castles and fortifications, of which now only the ruins remain. The Gothic church is still kept in good repair. Clonmell is rineteen miles south-east of Tipperary, and twenty-two W.N.W. of Waterford.

To CLOOM, v.a.corrupted from cleam. Sax. clæman, which is still used in some provinces. To close or shut with glutinous or viscous matter.
Rear the hive enouzh to let them in, and cloom up the skirts, all but the door. Mortimer's Husbandry.
 clausus. Any thing shut, as an enclosed field; also a termination, or that which shuts or encloses; a coming together; consolidation; a shutting up. The adjective conveys ali the shades of meaning applicable to the other derivatives, we shall therefore furnish the definitions and illustrations of this, in addition to a few that establish the primary sense, as abundantly sufficient to explain both the literal and metaphorical applications of the entire word.

Certes I have now lived too long,
Sithe I may not this closer kepe.
Al quick I would be dolven depe,
Yf any man shal more repayre
To this gardin for foul or fayre.
Chaucer. Romaunt of the Rose. Ne left he uought,
But through the verger he hath sought
If he might inden hole, or trace
Wherethrough that me [I] mote forth by pace
Or any gap he did it close.
I have a tree, which grows here in my close, That mine own use invites me to cut down,
And shortly m"st I fell it.
Shakspeare.
The admirable effects of this distillation in close, which is like the wombs and matrices of living crealures.

Bacon.
The king went of purpose into the north, laying an open side unto Pekin, to make him come to the close, and so to trip up his heels, having made sure in Kent beforehand.
$I d$.

The air, such pleasure loth to lose
With thousand echoes still prolongs each heavenly close.

Milton.

> Speedy death,

The cluse of all my miseries and the balm. Id.
At every close she made, the attending throng Replied, and bore the burden of the song.

Dryden's Fables.
Through Syria, Persia, Greece, she goes; And takes the Romans in the close. Prior.
So in the Roman forum Carteus brave,
Galloping down, closed up the gaping cave.
Marvell.
Behold the picture! Is it like? Like whom? The things that mount the rostrum with a skip, And then skip down again. Pronounce a text, Cry hem, and reading, what they never wrote, Just fifteen minutes huddle up their work, And with a well-bred whisper close the scene.

Cozper.
Sweet as the downy-pinioned gale that roves, To gather fragrance in Arabian groves;
Mild as the roelodies at close of day,
That heard remote along the vale decay. Beattic.
In vain she seeks to close her weary eyes,
Those eyes still swim incessantly in tears,
Hope in her checrless bosom fading dics,
Distracted by a thousand cruel fears,
While banished from his love for ever she appears.
Mrs. Tighes' Psyche.
Close to the glimmering gate he dragged his chain, And hoped that peril might not prove in vain.

Byron.
What deep wounds ever closed without a scar,
The hearts bleed longest, and but heal to wear
That which disfigures it; and they who war,
With their own hopes, and have been vanquished, bear
Silence, but not submission.
Id.
The adjective is thus exhibited by Johnson. We have supplied a few illustrations. Shut fast, so as to leave no part open; as, a close hox, a close house.

We suppose this bag to be tied close about, towards the window.

Wilkins.
Having no vent ; without inlet ; secret; private; not to be seen through.

Nor could his acts too close a vizard wear,
To escape their eyes whom guilt had taught to fear.
Dryden.
Confined; stagnant; without ventilation.
If the rooms be low roofed, or full of windows and doors, the one maketh the air close, and not fresh; and the other maketh it exceedingly unequal.

Bacon's Natural History.
Compact; solid; dense; without interstices or vacuities.

The inward substance of the earth is of itself an uniform mass, close and compact. Burnet's Theory.

The golden globe being put into a press, which was driven by the extreme force of screws, the water made itself way through the pores of that verv close metal.

Locke.

## Viscous; glutinous; not volatile.

This oil, which nourishes the lamp, is supposed of so close and tenacious a substance, that it may slowly evaporate.

Wilkins.

Concise; brief; compressed; without exuberance or digression.
You lay your thoughts so clase tozether, that were they closer they would be crowded, and even a due conrection would be wasting. Dryden's Jurenal.
Where the original is close, no version can reach it in the same compass.

Dryden.
Read these instructive leaves, in which conspire Fresnoy's clase art, and Dryden's native fire. Pope.
Joined without any intervening distance or space, whether of time or place.
But yot the cause and root of all his ill,
Inward corruption and infected sin,
Sot purged nor healed, behind remained still,
And festering sore did ranchle yet witain,
Close creeping twist the marrow and the skin.
Spenser.
Was I a man bred great as Rome herself, Equal to all ber titles, that could stand
Close up with Atlas, and sustain her name
As strong as he doth heaven. Ben Jonson.
We must lay aside that lazy and fallacious method of censuring by the lump, and must bring things clase to the test of true or false.

Burnct's Therry.
Approaching nearly: joined one to another. Now we sit cirse about this taper here,
And call in question oar necessities.
shakspeare.
Sature so herself does use
To lay by her wonted state,
Lest the world should separate, Sudden parting closer glews.

Mareel:.
And as a child, when scaring sounds molest, Clings close and closer to the morher's breast; So the loud torrent and the whirlwind's roar,
But bind him to his native mountain more.
Goldsmith.
Admitting small distance.
Short crooked swords in cioser bitht they wear.
Dryaen.
Undiscovered; withont any token by which one may be found.

Clase observe him for the sake of mockery.
Ciume, in the name of jesting! like you there.
Shakspeare.
Hidden ; secret : not revealed.
A closz intent at last to shew me grace. Spenser. ne spayrists, that keep their lest things close, wi' to more to vindicate their art, or uppose their antagonists, than to gratify the curious or benefit mankind.

Boyle.
Haring the quality of secrecs; trusty.
Coustant you are,
But yet a woman; and for secresy,
No lady closer.
Shahspeare.
Having an appearance of concealment; cloudy; sly.

That cluse aspect of his
Dees show the mood of a much-troutled breast.
slahsepeare.
Without wandering; without deriation; attentive.
I discovered no way to keep our thou hts chuse to their busia ss, but by frequent attention, getting the habit of attention.

Lucike.
Full to the point ; home.
I am engaging in a large dispute, where the arguzents are not lik ly to reach close on either side.

Dryder:

## Retired; solitary.

He kept himself close because of Saul. Chronicles.
Secluded from communication; as, a close prisoner. Applied to the weather, dark; cloudy; not clear. Applied to the mind, it signifies, to be reserved, impenetrable, covetous. The verb is sometimes used with an addition, as to close upon; to agree upon, to joirt in.
The jealousy of such a design in us would induce France and Holland to close ups $n$ some measures between them to our disadvantage.

Temple.
To close with; to close in with. To come to an agreement with; to comply with; to unite with.
Intire cowardice makes thee wrong this virtuous gentlewoman, to close with us.

Shakspecre. Henry IV.
It would become me better than to close,
In terms of friendship uith thine enemies.
Id. Julius Casar.
There was no such defect in mau's understanding, but that it would close with the evidence. South.

> He took the time when Richard was deposed, And higt and low with hapy Harry clozed.
> Dryden.

Pride is so unsociable a vice, that there is no closing uith it.

Collier on Friendship.
This spirit, poured upon iron, lets go the water; the acid siprit is more attracted by the ined body; and lets go the water to close with the fixed body.

Veuton's Opticks.
Such a proof as would have been closed with certainly at the irst, shall be set aside easily afterwards.

Atterbury.
These governours bent all their thoughts and applications to close in with the people, now the stronger parts.
suift.
To close with. To grapple with in wrestling.
CLOSE-BANDED, adi. In close order: thick ranged; or secretly lieagued, which seems rather the meaning in this passage.

Yor in the house which chamber ambushes
Close-banded, durst attack me.
Milton.
CLOSE-BODIED. adj. Made to fit the body exactly.
Ii any clerey shall appear in any close bedied coat, they shall be suspended. Aylyffe's Perergun.
CLOSE-HANDED. add. Coretous.
Galla was very cirss-handed. I have not reaj much oi his liberalifies. -trbuthust on Coins.

CLOSE-HALLED, in masigation, the general arrangement or trim of a ships sails when she erdeavours to make progress, in the nearest direction possible, towards that point of the compass from which the wind blows. In this manner of sailing. the keel conmonly makes an angle of six points with the line of the wind; but sloops and some other small vessels are said to sail almost a point wearer. All vessels. however, are supposed to make nearly a point of lee way when closehauled, even when they have the advantage of a good sailing breeze and smooth water. The ansle of lee way, however, increases in proportion to the increase of the wind and sea. In this disposition of the sails, they are all extended sideways on the ship, so that the wind, as it crosses the ship obliquely toward the stern from forwards, may fill their carities. But, as the current of
winds also enters the sails in an oblique direction, the effort of it to make the slip adrance is considerably diminished : she will therefore make the least progress when sailing in this manner. The ship is said to be close-hauled, because at this time her tacks, or lower corners of the principal sails, are drawn close down to her side to windward, the sheets hauled close aft, and all the bow lines drawn to their greatest extension to keep the sails steady.

CLOSE-PENT, adj. Shut close; without vent

Then in some close-pent room it crept along, And smouldering as it went, in silence fed. Dryder.
Close Quarters, strong barriers of wood stretching across a merchant ship in several places; used as a place of retreat when a ship is boarded by her adversary; they are therefore fitted with loop-holes, through wheh to fire the small arms; they are likewise furnished with caissons, or powder-chests, fixed upon the deck, and filled with powder, old nails, \&e., which may be fired at any time from the close quarters, upon the boarders.
CLO'SE-STOOL, n.s. close and stool. A clamber implement.

A pestle for his trunchenn, led the van; And his high helmet was a close-stool pan.

Garth.
CLO'SET, n.s. \& v. a. from close. A small room of privacy and retirement; a private repository of curiosities and valuable things. To shut up, or conceal, in a closet; to take into a closet for a secret interview.

Chamber and closet clenest of chastilie,
And named her brough of the detie. Chaucer.
Decpe, in the closet of my parts entyre,
Her worth is written with a golden quill,
That me with heavenly fury doth inspire, And my glad mouth with her sweet prayses fill.

Spenser's Sunnets.
The taper turneth in your closet. shukipiare.
He would make a step into his closet, and after a short prayer he was gone.

Wotton.
The beat
Of thy great love once spread, as in an urn, Doth closet up itself.

Herlert.
So where the ncatest badger most atides;
Derp in the earth she ferms her pretty cell,
Which into halls and closulets divides;
But when the crafty fox with loathsome smell
Infects her pleasant eave the cleanly beast, So hates her inmate and rank smelling guest,
That far away she fies, and leaves her loathed nest. Ficteher's Purple Island.
He knew the seat of paradise,
Could tell in what degree it lies;
And as he was disposed could prove it
Below the moon or else above it,
What Adam dreams of when his bride
Came from her cluset in his side. Hudibras.
Ife should have made himself a key, wherewith to open the closet of Minerva, where those fair treasures are to be found in all abondance.

Dryden's Dufresnoy.
He furnishes her closet first, and fills
The crowded shelves with rarities of shells.
Dryden's Fables.

CLOSTER Seven, a town of Germany, in the circle of Lower Saxony, and duchy of Bremen, memorable for a convention cntered into by the duke of Cumberland and the duke of Richelieu, commander of the French armies in 1758 , by which 38,000 llanoverians laid down their arms, and were dispersed. It is nineteen miles south of Stade, and twenty-four N. N. E. of Bremen.

CLO'SURE, n.s. from close.
The act of shutting up.
The chink was carefully elosed up: upon which closure there appeared not any change.

Boyle's spring of the Air.
That by which any thing is closed or shut.
I admire your sending your last to me quite upen, without a seal, wafer, or any closure whatever.

Pope to Suift.
The parts enclosing ; enclosure. O thou bloady prison'
Within the guilty clusure of thy walls
Richard the Second here was hacked to death.
Shakspeare.
('onclusion ; end. Not in use.
We'll hard in hand all headlong cast us down,
And make a murual closure of our house. Id.
$\left.\begin{array}{l}\text { Clot, n.s. \& } v . n . \\ \text { Clot'ren, } v . n .\end{array}\right\} \begin{gathered}\text { Fr. caillet ; from Lat. } \\ \text { coagulalum. }\end{gathered}$ ('lot'ty, adj. Sat tirst, the same with elod, but now applied to different uses. Concretion; coaqulation; grume. To form clots or clods, to hang together, to concrete, to coagulate; as clotted cream ; clotted blood. Johnson says to become gross, but gives no proof or illustration.

The clotered llood, for any leche-craft,
Corrumpeth, and in his bouke ylaft, -
That neyther veine-blood, ne ventousing,
Ne drinke of herbes, may ben his helping.
Chaucer.
The white of an egg, with spirit of wine, doth bake the egg into cluts, as if it began to poch. Bacon.

The opening itself was stopt with a clot of grumous blood.

Wiseman's Surger .
He dragged the trembling sire,
Sliddering thro' clottered blood and holy mire.
Diryden's Eneid.
Where land is clotty, and a shower of rain soaks through, you may make use of a rool to break it.

Mortimer.
Huge unwiedty bones, lasting remains
Of that givantick race; which, as he breaks
The clotted glebe, the plownan haply finds. Philips.
CLOTAlREI., king of irance, was the son of Clovis and Clotilda. He beran to reign in 511 , and died at Compiegne in 501 , aged fortyfour. Sce France, Mistory or.

Clotarre Il., son and successor of Chilperic I. His father dying in his infancy, his mother maintained the kingdom for kim, with great spirit and success, aqainst the eflorts of Childebert. After her death Theodehert and Thituri defeated him; but he afterwards re-united the different kingdoms of France under himself. He died in 628.
Clotarar, III. king of Burgundy, after the death of Clovis II. his father, who left him a minor. His mother Batilda, soverned during his minority with great wisdom. He died in 670.

## CLOTH, WOOLLFN.

CLOTH, n.s.
Clotiess, plural.
Clothe, v. a. \& $n$.
Clóthier, n.s.
Clóthjsg, n.s.
Cloth-shearer, r.s.
Cloth-pressing, $n$. $s$.
gutar is applied to
Cloth-worker, n.s. denominate the article as it comes out of the hands of the mansfacturer. The plural is usually applied to the same article made into garments; and to garments in general : hence to whatever is used for covering and protection from outward injuries and unsightly nakedness. The different agents whose cognomen we have given are employed in the primary process of manufacturing and preparing the material ; but not in the after process of forming it into apparel. To clothe is to invest, to adorn with dress, to furnish, provide with clothes, to cover.

Better it is to cast away thin here, than to cast away the swetenesse of our Lord Jesu Crist, and therefore sayth Saint Poule, clothe you-as they that ben chosen of God in berte, of misericorde debonairtee, and swiche maner of clothing of which Jesu Crist is more plesed than with the heres or habergeons.

Chancer. The Persones Tale.
The third had of their wardrohe custody, In which were not rich tyres, nor garments gay, The plumes $n f$ pride and winges of vanity, But clothes meet to keep keene cold away, And naked nature scemely to aray;
With which bare wetched wights he daily clad,
The images of God in earthly clay;
And, if that no spare clothes to give he had,
His owne cote he would cut, and it distribute glad.
Spener.
He with him brought Preyne, rich arrayed In Claribellae's clothes.

Id.
Take up these clothes here quickly; carry them to the laundress in Datchet mead.

Shakspeure.
I answer you right painted cloth, from whence you have studied your questions.

Who fears a sentence, or an old man's saw, Shall by a paintedeloth be kept in awe.
[l.
care no more to clothe and eat. Id. Cymbeline.
The clothiers all, not able to maintain
The many to them 'longing, have put off
The spinsters, carders, fullers, weavers.
Id. Henry V゙IIf.
My father is a poor man, and by his occupation a ${ }^{\text {cloth-sheurer. }}$

Hakewill on Prowidence.
The king stood up under his cloth of state, took the sword from the protector, and dulbed the Lord Mayor of London knight.

Sir John Haywiard.
I'll make the very green cloth to look blue.

## Ben Jonson

If thou beest he; but 0 how fallen! how chanced From hirn, who in the happy realms of light, Clothed with transcendant brightness, did'st outshine Myriads thourgh bright !

Mitture.
At length by wonderful impulse of fate The people call him home to help the state, And, what is more, they send him monry too.
Aad clonth him from head to foot anew. Marell.

## A costly cloth of gold.

Drayton.
The Spaniards buy their linen cloths in that kingdom.

Sucift.
Your bread an: slothing, and every necessary of life, entireiy depen upon it.

They leave the shady realms of night,
And clothed in bodies, breathe your upper light.
Dryden.
Gazing on her midnight foes,
She turned each way her frighted head,
Then sunk it deep beneath the clothes. Prior.
Let both use the clearest language in which they can clothe their thoughts.

Watts on the Mind.
Nor let, like Nævious, every error pass; The musty winc, foul cloth, or greasy glass.

Popc.
Embroidered purple clothes the golden beds.
Pupe's Statius.
True Witney broad-eloth with its shag unshorn,
Unpierced, is in the lasting tempest worn. (ioy.
With superior boon may your rich soil
Exuberant nature's better blessings pour
O'er every land, the naked nations clothe,
And be the exhaustless gravary of a world.
Thonsurs.
Who toils for nations may be poor indeed, But free, who sweats for monarchs is no more
Than the gilt chamberlain, who clothed and fee'd. Stands sleek and slavish, bowing at his door. Byron.

Cloth is a cotton, linen, or woollen manufacture. That, indeed, which, among the inhabitants of Otaheite, and other barbarous people, is made of the barks of trees, has been sometimes treated under this term; but it has already ensaged our attention sufficiently under the word Barin, which see. On the other hand, hair, silk, and the ductile and precions metals of silver and gold have been, in highly civilised sountries, wrought into cloth.

But the three divisions of this extensive species of manufacture, which we have named, will embrace its principal and more common application. For Harr-cloth, see that article; for cloth made of silk, see Silk Mavefacture: and for cloth of gold and silver, see Trssiff.

Cotton, linen, and woollen cloths, alike undergo three common processes from the raw material, to the complete and finished piece of goods. 1. They are prepared in various ways until they form yarn. 2. They are woven into cloth; and 3. They are bleached, dyed, printed, glazed, \&e. to various stages of beauty and perfection. Under the names of the respective materials, Cotion, Flax, and Silk, will the very distimet methods of preparing those materials be treated. Our attention in this article will be directed to the different operations by which our staple manufacture of woollen cloth is conducted after the sorting of the wool, for which see Wons; and, with the exception of Weaving, (an operaton sufficiently important to require a distinct article) this finally receiving the name of cloth, in distinction from linen, cotton, and silk goods.

Cloths are of various qualities, fine and coarse. The following general criteria of the gno lness wi cloth, have heen often given, viz. D. What the



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wool be of a good quality, and well dressed. 2. It must be equally spun, carefully observing that the thread of the warp be finer and better twisted than that of the woof. 3. The cloth must be well wrought, and beaten on the loom, so as to be everywhere equally compact. 4 . The wool must not be finer at one end of the piece than the rest. 5 . The lists must be sufficient!y strong, of the same length with the stuff, and must consist of good wool, hair or ostrich feathers; or, what is still better, of Danish dog's hair. 6. The cloth must be free from knots and other imperfections. 7. It must be well scoured with fullers' earth, well fulled with the best white soap, and afterwards washed in clear water. 8. The hair or nap must be well drawn out with the feazel, without being too much opened. 9. It mast be shorn close without making it thread-bare. 10. It must be well dried. 11. It must be tenter-stretched to force it to its just dimensions. 12. It must be pressed cold, not hot-pressed, the latter being very injurious to fine woollen cloth.

This manufacture we shall now more particularly consider in its processes. 1. Uf preparing the wool, after it has been sorted for the weaver. 2. Of finishing the cloth after it is taken from the loom.

1. Of preparing the wool after it has been sorted.-The best wools for the manufacturing of white cloth, intended for dyeing, are those of England and Spain. Spanish wool, as it arrives in this country, has generally some part of the marking pitch still adhering to it in the bale, which must be carefully cut or picked off ; and it is frequently so hardly pressed together in the bag, that it requires to be opened out by beating. Until recently it was the practice to beat the wool with rods, in order to shake out the dust and open the staples; but this is now principally done by an opening machine with long coarse teeth, called a devil, or wool-mill, described farther onward. English wool is generally cleaned from pitch marks or other extraneous substances by the wool-sorter, and left by him in a proper condition to conmence the process of clothmaking.

In Ilampshire, and the west of England, it is now most commonly scourel, by putting it into a furnace containing a liquor composed of three parts of water and one of urine; and after it has been well stirred therein, and the grease it contains dissolved, it is taken out, drained, and washed in running water. In Yorkshire this excellent practice is said to be omitted in regard to wools intended for white cloths; and manufacturers who dye their own wool frequently put it into the dyeing-vat unscoured; a process which, while it enables him to make a greater weight of cloth from his wool, injures the brightness of the colors. It also makes it needful that the oil afterwards used should be increased one-third at least; and gives a general want of cleanliness and comfort to the whole manufacture.

Berthollet states that in this operation, properly conducted, one-fourth of the previous weight of the wool is taken off; and he attributes to the ammonia of the putreficd urine its detergent quality. Vauguelin haviug analysed
the grease, or yolk, as it sometimes is called, thus discharged, found it to consist of

1. A soap, with a basis of potash, which formed its chief parts.
2. Carbonate of potash, in small quantity.
3. A notable quantity of acetate of putash.
4. Lime.
5. A little nuriate of potash.
6. An animal matter, which yields its odor.

He thinks the ammonia contained in the putrefied urine not to be conducive to its action, and advises the use of ordinary soap as better fitted to procure the desired whiteness to wools.

When wool is dyed in the fleece, or without being spun, it is now ready to be committed to the dye-furnace ; and this is principally the case when it is to be cmployed for forming cloths of mixed colors ; otherwise it is dyed after being spun. But it is most commonly dyed in the form of cloth.

In the making of superfine cloths, in Hampshire, the wool, after dyeing, is again washed, well dried and beaten with rods on wooden hurdles, to free it from the dye-stuff, which still hangs about it; or this effect is procluced by puttine it into a wool-mill, formed of a fourHapped vane or fan thinly set with iron spikes, and swiftly revolving within a hollow cylinder of small wooden rods or staves; sufficiently wide apart to suffer the dust to fall through, as the wool becones separated by the motion of the fans. It is now once more carefully picked, in order to take out the locks which are uneventy dyed, and abo the lint, and other filth with which wool in this state abounds. In the manufacture of mixed cloths, wool of the different colors, being weighed out in their requisite proportions, are first shaken well together; they are then further mixed, by being well turned in the woolmill, and, by being afterwards twice passed through the scribbling engine instead of once, they are generally found to be sufficiently intermixed.

The nature of wool, as a species of hair, has been well illustrated by M. Nonge in his Observations sar le Necanisme du leutrage, Ann. de Chimie, tom. vi. 'The surface of ill these objects,' he observes, 'is formed of rigid plates, superposed or tiled from the root to the point, permitting progressive movement towards the root, and resisting a similar movement towards the point. This conformation is the main cause of the tendency to felting, which the hairs of $\cdot 1$ animals in general possess.'

But this conformation, it is clear, must be an obstacle to the spinning of wool, and the fabrication of cloth. Their fibres, therefore, are now coated with oil, which, by filling up the cavitics, renders their asperity less perceptible in these operations, just as a film of oil is put upon a smooth file when we wish to render it still smoother. For fine cloths, Gallipoli, or olive oil, is principally used: and rape oil for coarse cloths. In still coarser goods, and where color is not an object, fish-oil is sometimes employed; but if the latter remain in the wool or cloth, it is subject to a fermentation injurious to the cloth, and turns it brown. Combustion has even sometimes been known to take place from
it. Some of the Yorkshire manufacturers make use of a mixture of soap and water with oil, which answers, in moist weather, and, if the wool be immediately carded and spun, very well ; but the misture evaporates, if it remain some time unwashed, or the weather become hot.

In oiling, the wool must be sprinkled as evenly as possible. They spread it, for this purpose, on a floor, in Hampshire, beating it in with heavy rods, and use, for superfine cloth, about three pounds of olive oil to twenty pounds of wool. In Yorkshire they reckon six gallons, or a peck, as the proper quantity for fine cloths, and use the wool-mill to assist in its more equal distribution.

This machine consists of a species of cylindrical drum, from three feet, to three feet and a half long, and two and a half to three feet diameter, enclosed with its rollers in a close box or case, in which is a door let down by a hinge. Its circumference being furnished with teeth or spikes, immediately above are five small rollers, furnished with similar teeth: and the machine is made, it is said, to revolve 300 times in a minute. The teeth of the rollers and those of the drum intersect each other, as they all turn round; and the teeth of the five small rollers also intersect each other. The door being opened, or turned down into a horizontal position, about a pound weight of wool is laid upon it at once, and is brought, by its being closed, within reach of the teeth of the cyluder, which take and carry it upwards, so as to work it between the teeth of the cylinder, and those of the five rollers. This opens and separates the matted fibres. Close below, and fitted to the cylinder, is a grating of wooden rods, through which the dust and dirt are carried off. When the door is re-opened, the cylinder throws out the wool in an instant; but sometimes two doors are placed on opposite sides of the machine ; one to receive the raw wool, and the other to discharge it when the operation is finished. Coarse goods are passed through this mill; to break the mats of the raw wool and render it light; a second time after it is dyed; a third time, to mix the different sorts together; and lastily, after they are oiled, to spread the effects as we nave stated.

The scribbler, a kind of rough carding machine, is now resorted to, to break down the longer fibres, and to lay them straight and parallel. It is the same in principle with the carding machine, hereafter described; and, like the above, consists, 1. Uf a large cylindrical drum; but covered on the surface with sheets of leather stuck full of projecting wire-teeth, or card-wires, which, as the cylinder is turned, feed themselves with the wool: 2. Of several other smaller cylinders, called workers and clearers, fixed around the great cylinder in pairs. The wool is taken by the teeth ot the workers from the great cylinder, and given to the clearers, which return it again to the great cylinder. It is then transferred to another worker, and by its clearer given back again to the great cylinder, and so on. Whilc the teeth of the differeut cylinders do not actually touch each other, they revolve so ncar, that the fibres of the wool which the tecth of one card contains are caught by the teeth of the other
card, and drawn out a very few at a time, which renders the wool light and open. 3. When it has passed between three or four pairs of workers and clearers, it is taken up by the dofic $r$, a small cylinder, which turns round very slowly. 4. From it the wool is stripped off by a steel comb, which is placed parallel to its axis, and moved rapidly up and down by a crank. The comb, in ascending, does not touch the doffer ; but only as it falls down. The successive portions thus combed off, finally hang together in a thin fleece or web; received in a basket from the machine. Scribbling is repeated twice or three times before the wool is completely disentangled and fit for carding, which, as we have stated, is only an improved operation of the same kind.

But great $a^{+}$tention has been bestowed on the carding engine. We shall best illustrate it by the accompanying plate. $\mathrm{N}, \mathrm{M}, \mathrm{M}, \mathrm{M}$ is the frame work of the machine which is of wood or cas. iron, the arched part receiving the screws, which support the cylinders or workers and clearers fixed round it. The workers A are larger, and turn slower, than the clearers B; but all work against the cards of the great cylinder, and each is worked upon its clearer. C is the large cylinder turned by an endless strap applied upon a pulley at one end of its axis. It performs 100 revolutions per minute, and is from thirty to thirty-six inches in diameter. D is a rolbowl, as it is called, or a cylinder of wood, fluted shallow, and moved by a pulley E, connected with another endless strap moving round a second pulley $F$, on the cogged wheel $G$. The lower hemisphere of this roller-bowl is circumscribed with a fluted shell, to catch the wool that falls from the doffer on the left of it. II is a cog-wheel receiving motion from the pinion of a pulley I, turned by an endless band moving on the central pully of $G$. This wheel is connected at top with a pinion fixed on the axis of the large cylinder.

The wool having been scribbled is spread upon the feeding-cloth K , an endless sheet stretched over two rollers, on the axis of one of which moves the wheel II. It is taken off the sheet, between a pair of feeding-rollers about two inches and a half diameter within the frame, and clothed with cards laid on in spiral fillets. They are moved by toothed pinions, on the axis of the cloth-roller, rather quicker than the feeding-cloth, and, in the most complete view of the machine we can give, are concealed by other parts of it. These rollers deliver the wool to the cylinder $L$, about nine inches in diameter, which works against and communicates it to the great cylinder. It is now conveyed to the five workers, and clearers, embraced by the chair N passing under a wheel fixed in $G$, shown under the frame work, but this chain only moves the three workers A, which revolve once ia about four revolutions of the great cylinder.

The clearers both card the wool on the workers, as well as that on the cylinder, and are moved by the band $O$ passing over a wheel eight inches and a half in diameter fixed on the extremity of each of their axes, and communicating with a wheel twenty-two inches in diameter, fixed on that of the great cylinder. The cylinder turns about
three times and a half as fast as they: this same strap moves the currier L . It also turns the fly $P$, moving the same way as the surface of the great cylinder, but about half as fast again. This fly is designed to raise and lighten the wool on the surface of the cylinder (not to take it off), so that the doffer, which we have already mentioned, $\mathcal{Q}$, may act upon it the more effectually. This is a cylinder of about fourteen inches diameter, covered with eards about four inches wide, and moving round at the slow rate of about one-thirtieth of the pace of the great cylinder: it is turned by a band connected with the axis of the roller-bowl: a comb which works against these cards cannot be seen. It is supported by rods screwed to it at each end, guided by two horizontal levers. The lower ends are jointed on small cranks formed on an horizontal axis at the lower part of the fame, and put into very quick motion by a strap, from a pulley at the bottem. Each revolution of the cranks causes the comb to rise and fall about two inches; when it descends, its edge-teeth act on the surface of the doffer cards, so as to take out the wool and drop it slowly into the shell of the roller-bowl. The revolutions of this bowl within its shell rolls the wool between them into a straight cylindrical shape, called a carding; these cardings are yielded from between the roller-bowl and its shell, upon a flat table $R$, in portions there exhibited. An endless cloth covers this table. It is stretched over horizontal rollers, and carries the cardings away to the slubbing machine or biley, by means of the motion it receives from the pulley S , which is fixed on the axis of one of the rollers.

The stubling machine is a species of spinning ongine performing the preparatory operations of reducing and clensating the cardings, and giving them a slight twist They are then called rovings or slubbings. This was once accomplished by hand on the common hand spiming-whect, then machines were invented, by means of which a number of slabbings could be drawn out together ; but the aid of hands being required for joining the rolls or cardings of wool, they were found of little service, and have universally given way to the modern machine, which we shall now endeavour to describe.

It is a wooden frame, within which passes to and fro a moveable carriage, containing a mumber of perpendicular spindles, put into rapid motion by a lonr cylinder, and a band from a pulley affixed to each spindle. These spindles are placed perpendicularly, in a frame at about four inches from each other; their lower extremities are pointed, and turning in sockets; and the upper balf projecting above the frame. On the lower part a small pulley or whirl is fixed, to receive the band from the horizontal cylinder (about six inches in diameter), and a little longer than the row of spindles: it is placed before them with its entre at a lower position than the row of whirls. The cylinder receives motion by a pulley at one end, with an endless band from a wheel, made like the large wheel used in spinning wool by the hand. This wheel is situated at the outside of the frame of the machune, and its axis supported by upright standards erected from the
carriage; the wheel is turned by the left-land of the spmener, applied to a winch, and gives motion to the cylinder, which turns all the spindles at once. The operations of the spinning jemp are so very similar, that our plate of that machine will fully enable the reader to comprehend this. The discretion of the spinner regulates the degree of twists given to the slubbings, which depends both on the rapidity with which the wheel is turned, and the corresponding quickness with which the carriage is drawn out, as well as on the tineness of the wool and the lengh of its fibre.

For fine shawl yarns, a machine called the mule, similar to the cotton mule, is often employed, see Cotton Mantenttre, the shubbing passing through rollers which assist in drawing out the thread smaller and more regularly.

In the spinning jenny the slubbings are again spun and prepared for the loom. Its parts are similar to those of the preceding machine, only differently placed. Our plate 11. Clotir, WoorI.F., contains a view of this important modern invention. $\mathrm{F}, \mathrm{F}, \mathrm{F}$, is the frame work, at the end of which the spindles $s, s, s$, are placed, about four inches apart. As in the slubbing machine their lower ends turn in caps or sockets of the cross-rail, and near the middle they are held up by brass collars fixed on another rail. Towards the lower end they receive an endless strap round their respective pulleys, communicating with the great roller $A$, which is generally made of tin plate, and receives its motion from the band 1 , which passes the great wheel CC. The moveable cross-rail I) is morticed into blocks of wood, and runs on the general frame by means of small wheels or castors. It can be moved to and fro from six to seven feet. The underside is furnished with narrow notches for the slubhings to pass through, opposed to the projecting pieces, of a parallel cross-rail E , so as to form a clasp which confines the slubbinss in the notches when the lower rail is raised up. They can however pass frecly throuch the nothes when the lower rail is down. This rail is limited in its movemonts up and down a small space ty staples, which project downwards from the upper rail. Its rising and falling is effected by small cords fastened to it at about every three feet, and conducted over small pulleys in the substance of the upper rail, which are all attached to a handle, situated over the middle of the upper rail, beneath an arched bar (i. This the spinner holds in her left hand, while the right is employed in turning the wheel; and by the fingers of her left hand she raises up the lower rail, and draws it close to the upper. In this position it is returned at pleasure by a small spring-catch, and clasps the stubbings in the notehes, through which they pass; when the spring-catch is pushed back the lower rail falls, and releases the slubbings. An inclined frame II, receives the cops of the slubbings to be spun. They are rolled on iron wires, placed in two rows, each containing half as many cops as there are spindles. Each slubbing is condusted throum a notch in the clasp, and thence it now proceeds nearly in a horizontal position to the spindles $s, s, s$. The yams havius been drawn out and twisted are wound on the spindles in balis.

I is a wire used for bearing down the thread from the points of the spindles, and attached to a horizontal rail, which is supported on pivots at its ends, close to the row of spindles. A pulley K receives one end of this rail, and a short lever at the other is hid by part of the framing. Between the pulley $K$ and the lever the wire is extended, and by turning round the rail the wire receives a perpendicular motion This the spinner can communicate when at her business by the cord L , the end being made fast to a pin at M, and the pressure of her finger on a small trigger in the handle G. A counterweight to bring it back to its first position is suspended from the pulley K .

The spinning jenny is worked by a female (generally) standing within the frame and turning the wheel with her right hand, while the cross-rail D is managed by her left. We have described the manner in which the slabbings are drawn between the upper and lower rails of this part of the machine ; they are drawn off the balls at H , when the clasp retires from the spindles, until a certain length of each is extended nearly in an horizontal position between the spindles and the clasp. The motion of the wheel then twists those parts of the slubbings which are extended, and first in a contrary direction to the twist of the slubbing. They are now wound up upon the spindles, previously to drawing out a fresh portion of each slubbing, in order to spin it in the same manner. For this purpose they are pushed down upon their respective spindles, by pressing the trigger which moves the wire L; and the motion of the wheel is applied while the carriage and clasp are pushed home towards the spindles. Arrived there, the thread is fimshed and wound up.

The art of using the jenny consists in drawing out the carriage with a movement correspondent to the rapidity with which the spindles give the twist, or rather untwist, to the slubbing; for the principal extension of the thread is effected whilst this is going forward: as also in giving an equal degree of twist to the whole thread. The yarn that is intended for the warp, we should add, requires that the spindles be turned for a time after the thread is extended to its full length; but for the yarn which is to be used as weft, it is different: the whole of the twist is given during the extension of the thread, and none afterwards; this renders the weft softer than the warp, because in the cloth the weft appears more on the surfaces than the warp, and it is principally the felting and interlacing of the fibres of the weft that will form the surface of the cloth.

Warping, which is our next process, is performed by mounting the yarn on wires in a frame, and drawing it off the coppings, so as to combine a number of them together. The warping-mill, which is now generally used, is a large reel, with an horizontal axis; the ends of the threads in fact are made fast to the reel, which is turned round, and it draws off the threads upon its own circumference. To prevent them overlaying one another, they are guided through an eye or ring affixed to a slider, moved along a wooden rail, in a direction parallel to the axis of the reel, by a cord that wiuds round one end of the axis.

## iv O OLLEN.

After this process the warp is scoured with urine to cleanse it from the unctuous matters adhering, and sized in a cauldron, about a dozen yards at a time: it is then dried and stretched in the open air: and when dry it is transferred from the field to the loom. The weft-yarn is wound off the jenry-cops on the quills or bobbins which are afterwards used by the weaver.

For the loom employed, and its most recent improvements, we refer the reader to the article Weaving. It will be sufficient here to observe that the width of the cloth returned from that process is expected to correspond with the number of the yarns, so that 3000 common threads will make a piece of coarse cloth $103 \frac{1}{2}$ inches wide; and 100 yards of fine cloth is expected to be produced from about 2960 threads: the weft averages about one pound per yard: and sixtytwo yards of cloth is considered a fair return for sixty-five yards of yarn.

The cloth must now be scoured in the piece, preparatory to felting: and for this purpose it is taken to the fulling-mill, which ordinarily consists of a pair of stocks in wooden hammers, suspended in an inclined position, and the heads lifted up and down by cogs or tappets, fixed on the axis of a water-wheel. When the cogs are removed by its revolutions from under the hammers, they fall by their own weight, and strike the piece of cloth, which is contanued in a wooden cistern or trough. This both causes a continual circulation or turning round of the piece of cloth in the trough, and effects the scouring or washing it by continually bending or folding it in a fresh direction. It is now extended on the well known tenter-hooks, fixed in horizontal rails, attached to vertical posts, one line of the rails being fixed and the other moveable, by means of pins and holes.
Milling is another operation performed by the action of the hammer of the fulling-mill. To a piece of cloth thirty-one yards long, three pounds of soap are allowed at this stage, and it is worked in the mill about two hours, then soaped anew twice, and returned to the mill for about the same time, so that it undergoes the operation three times.
' The operation of fulling woollen stuffs, has so close a relation with felting,' says M. Monge, a writer we have before quoted, ' that we cannot dispense with entering into some details on this subject. The roughness with which the fibres of wool are bristled at their surface, and the disposition which the fibres have to take a progressive movement in the direction of the root, is an obstacle to the spinning of wool and to the fabrication of stuffs. In order to spin the wool, and afterwards weave it, we are obliged to coat all the fibres with a film of oil. When the piece of stuff is manufactured it must be deprived of this oil which gives it a disagreeable color, and constitutes a kind of filthiness which would be an obstacle to dyeing. For this purpose it is carried to the fulling-mills, where it is beaten with mallets in a trough filled with water, through which clay (fuller's earth) has been diffused. The clay combines with the oil, which it renders soluble in water; both are carried off by the fresh water which the machine itelf brings
upon it; and at the end of a certain time the ctuff is scoured.

But scouring is not the only object of the fuliing. The alternate compressions which the beetles exert on the piece of stuff, especially wher the scouring is well advauced, produce an effect analogous to that of the hand-pressure of the hatter. The fibres of wool which compose one of the threads of the woof, or of the warp, take a progressive movement, get introduced into one of the neighbouring threads, then into those which follow, and soon all the threads both of the woof and warp are felted together. The stuff, atter having suffered a narrowing in its two dimensions, partakes of the nature both of web and felt; it may be cut without being liable to open out its threads, and there is no necessity for hemming the different pieces which enter into the composition of a garment. If it be ordinary knit wool, the stitch is no longer apt to run when it happens to escape. Lastly, the threads of the woof and the warp being no lon rer so well defined, or so distinct from each other, the stuff, which in other respects is thickened, forms a warmer clothing.'

After milling the piece is again stretched on the tenter-hoohs, and only now awaits the finishing operation that forms its surface. To effect this it is generally first dressed with teasels, a species of thistle; the part used is the ball, or eur, which contains the seed of the dinsacus fullonum. Scales project from this ball, with elastic points turned downward. They are fixed in a small frame which is provided with a handle eight or ten inches long, having a small stick, about eight inches long, passed through it at one end. This stick is split into two at each end nearly all its length. Near the middle there is another similar stick which is passed through the handle; the two split sticks being parallel to each other. The space between them is filled with teasels, jambed in very fast, as also in their spiit parts, where they are secured by strings extended between the ends, and twisted until they draw the stichs and bind the teasels forcibly together. The whole forms a tool resembling the curry-comb, and which is used in a similar manner, to draw out, by scratching, ali loose ends of the fibres of the wool. Two men hold the teasel-frame and work the cloth as it hangs up in a vertical position, drawing it down in portions as they proceed. The first time the cloth is thus dressed it is wetted, and worked three times over in that state by strokes, in the direction of its length, then it is worked again three times in the other direction. But more scientific modes of accomplishing this part of the manufacture have of late been adopted in Yorkshire. Plate 1II. Clotif, Woolles, represents a gig-mill, very commonly used in the manufactories. On $i$, a wooden frame is erected, a cylindrical engine C , over which the cloth is conducted, and which revolves with the pullies PP, receiving an endless band from the upper wheel W. The pullies are, one fixed and one loose for the straps to turn upon freely, that the machine may be the more readily put in motion or stopped. W, communicates with a barbed wheel $\lambda$, by means of a strong izon shaft, and is moved by the great wheel (;, connected with any convenient first
mover. Round the cylinder, $\mathbf{C}$, are teasels secured in boxes or frames. One end of the piece of cloth, is wound over the roller $\boldsymbol{R}$, at the bottom of the frame, and the other end of the piece is wound on the rollers $r, r$. The roller below is moved by a hevelled wheel $s$, and fixed on the extremity of the axis of the cylinder, having a pinion at each end. The upper rollers $r, r$ are both turned by a large spup-wheel which works in a smaller wheel, on the end of the cylinder; one roller is mounted over the other, like the two rollers of a flattinc-mill, and pressed together by screws with sufficient force to draw the cloth between them. The piece of cloth, when brought to the machine, is laid down on a board on the ground before the machine, and one end is passed under the roller $R$, which io merely to guide it ; then it is carried over the cylinder, as at O, and introduced between the pair of rollers at top, which draw it slowly forwards ; from these it turns upwards, and is extended horizontally over two other rollers suspended from the ceiling. Quitting these it descends perpendicularly, and is gathered on the ground in folds on a board or bench. To make the piece pass a second time, or as many times as is required, through the machine, the two ends of it have only to be sewed together, and it will circulate continually over the machine. 1; is a perforated pipe winich convers water to the machine for wetting the cloth. The teasels are picked in the course of these operations and cleaned by children. Various substitutes of metallic teeth Sic. have been suggested, but none seem to have answered on a considerable scale.

The wool of the cloth is raised by the preceding process, so as to stand up all over its surface in a loose fur: the last operation is shearing, or cropping this fur. The clothiers' shears, for performing this by hand, consist of two very Jarge flat steel blades, united together by a stem, which is bent into a circular bow, and sufticiently flexible to allow one of the blades to be moved upon the other, but not in parallel planes like scissars, for when the one blade is laid flat upon the cloth the plane of the other will be inclined to it at about an angle of forty-five degrees. The spring of the bow, however, is so set as to press the two edues into contact. The edges of the two blades are not parallel to each other, but inclined, so that the edge of the upper blade crosses the edse of the lower blade, and bears upon the that surface of that blade, at the end nearest to the bow, whilst the other end of the edge of the upper blade is removed over the edge of the lower blade, thus leaving an interval between the two edges when the shears are open. In this state, the shears being open, if the lower blade is laid flat upon the surface of the cloth, the nap or wool, which is to be removed by the eropping, will stand up above the edge of the lower blade, in the interval between the two edges; then, if the blades be forced together, the edge of the upper blade will pass or cross over that of the lower, and cut away all the wool which projects above the edge of the lower blade. The contact of the cutting-edges herins at the end nearest to the bow, and proceeds recularly to the other, because, as before mentioned, the edges are not parallel. Tha blades open or re
turn to their former position by the elasticity of the bow, but in order to make the cut they are closed by means of a handle or lever, which is fitted or lodged on a round part of the stem of the bow, so as to play thereupon as upon a centre. A double cord is made fast to the lever or handle near to this centre, and the other end of the cord is fastened to a block of wood, which is screwed to the flat of the lower blade, and rises up to a proper height. By depressing this handle the shears are closed, and make their cut with the greatest facility, the elasticity of the bow returning the handle. The manner of cropping is:-Let the piece of cloth be laid down in folds upon a plank, or low bench, placed on the ground, and the end drawn across a table or bench, which is covered with cloth and stuffed. The cloth is stretched out flat upon the surface of the table, and is retaned by hooks and weights. Two workmen are now employed who place the lower bades of their shears flat on the surface of the cloth, with the line of the edge in the direction of the length of the piece; one of the shears is laid on the edge or list of the cloth, and the other exactly in the middle of the breadth of the cloth The bows and stems of the shears project over the edge of the table where the workmen place themselves. Each man guides the shears with his left hand, and makes the cut with his right. To hold the shears a short staff is lashed to the how of the shears, and secured by a stay to the lower blade; its direction is nearly parallel to the back edge of the upper blade. The workman puts his arm through the bow as far as the elbow-joint, then lays the fore-arm flat against the staff, which be grasps with the hand; and in this way he has a great command of the shears, leaving the right hand at liberty to work the handle which closes them. This is moved backwards and forwards with great rapidity to make cuts or clips on the cloth, and between every cut the lower blade is moved forward on the cloth. The art consists in moving the shears with proper regularity. To assist this weights are laid on the flat of the lower blade, which press it down into the cushion on which the operation is performed. Common choth is cut wet the first time, then dressed with teasels, dried, and cut three times in a dry state. The most common shearing-frames used in the manufact ories are only intended to give the difficult motion used for cropping by the hand.

We copy the specification of a patent granted to Mr. llarmar, of Sheffield, for a machine for raising a shag on all sorts of woollen cloths, and cropping or shearing them; which, together, come under the description of dressing woollen cloths, and also for cropping or shearing of fustians. This was until a late period very generally used in Yorkshire; it is said to have been since simplified. See plate IV. Cloti, WoolLEN.

Fig. 1. exhibits a side and end view of shearing cloth from list to list. A is the frame, with its pillars, legs, and rails. B is the cushion or shear-board over which the cloth is extended. C, the cropper's shears in their situation for working, with their bobs or levers. D, the harness or breeches fitted to cach end of the riding
blade of C ; at the near end is hollowed the bow of C , and at both ends fastened with screws passing through the blade, or else is grooved to admit the blade, and is fastened with wedges. It is composed of two strong pieces of plank, with holes to admit screws through to nut-screws fastened to their upper surface, and square holes through which pass small pillars; other two pieces of plank are frames for wheels turning on pins (as in drawing), situated under the pieces fastened to the riding blade; here the lower ends of screws are rivetted to plates, but so as to turn, which plates are screwed to the wheel-frames; also, in these lower pieces, small pillars are fixed, which, passing through the upper pieces, steady the harness ; those screws turned to right or left bring the edges of C to the angle of B , for the work of shearing. E, the inclined planes down which the wheels of D roll when the machine is working. F is the working axle, with its rods or rails; the gudgeons of this axle rest on the cross rails of A ; the axle has the inclination of $B$ and $E$, as in drawing. Its rods, fixed to the sides of it by projecting pieces, are about four inches from its centre, and the thimbles of $G$ ride down them to keep pace with C in its progress. G is the lime communicating at the lower end by a thimble with the rods of F , and at the upper end with the bob or lever of C , as in drawing. Il is an axle-tree, with its handle, cog-wheel, and stop, fixed by stops, on which it turns, to the pillars of A. I, the lines communicating with the extremities of K at one end, and the other with H. K, levers, turning on their pins, and, by the action of K and I , work against E , to raise $C$ from $B$, for all necessary puiposes. $L$, pulleys in their frames, to give a proper direction to I, that the turning of II may have the effect before named. II is a crank attached to the lower gudgeon of F ; the crank handle has an eye in it, through which a square leg passes, against which works the lower end of a screw, the nut of which is one side of the said eye. This screw, turned to right or left, loosens or fastens the leg in the eye at pleasure. The said leg at the other extremity has a handle where the near end of the catch N is fitted on. Now, as the leg is shifted by means of its eye and screw in that end where the handle is further from the centre of $\mathrm{F}, \mathrm{N}$ works O with more speed. N is the catch that works $O$. $O$ is the cog-wheel of N , with its screw pinion on its axle. P is an iron axle, with pulleys near both ends, with a cog-wheel. $R$ is a small sword, fitted into the mortise of the projection on the lower extremity of $F$, and pinned, and the other end is fitted to the crank handle of S. S is the crank axle and pulley that carries the band which goes to the power that works the machine. The situation for R, as to that end that sits on the crank of S, is directly behind the lower end of F , and under the further extremity of $B$, where the crank end of $S$ rides on a stop fixed to the further rail of $A$; the pulley end, where the stop is, rides on X. Now the crank $S$ being put in motion, gives $R$ the necessary vibration, and R works F , which alternately raising or falling its rods or rails by $\mathrm{G}, \mathrm{C}$ works; and, to effect the progression of C , F being in a working state, II works N , and 0 works P , and C is carried forwards by T , and t 0
carry C forwards faster or slower, as necessary. For the due performance of shearing cloth, the handle of the leg of M, where N is fitted on, must be brought nearer to the centre of F for slacking, and more distant from the said centre to increase the speerl, as then N will take more or less teeth in 0 .

Or the progression in this frame may be effected by the method described in the progression of fig. 3 , under the letters $\mathrm{M}, \mathrm{N}, \mathrm{O}, \mathrm{l} . \mathrm{T}$, the lines for carrying forwards C by P . U is a projection fastened to D , and works against U when C is about to stop. $V$ is a rail and small sword passing through a mortise fixed to one of the legs of $A$, at nearly one end, and by a working joint, goes up to near the extremity of $W$. $\mathbb{W}$ is a lever, passing through its fulcrum, and pinned to the upper end of X ; and near the other end rests on a small notch, sunk ir the inside of the upper end of one of the pillars of $A$, and weighted in the extremity with lead or iron. X is the step of the pully cud of S, and, by a small sword, goes up to W, on the near side of one of the pillars of $A$, through which $X$ goes, and moves on a pin, and is the step of one end of 0 ; and the further side of the said pillar, where the letter X stands, is the step of the pulley and of $S$. Now when U or 1$)$ works against U or $\mathrm{V}^{+}, \mathrm{W}$ is thrown from its noteh, and $W$ sinking raises X , and slackens the band on the pulley of $S$; then the machine stops, and X , raising the step of S on the further side of the piltar of $A$, on the near side of it sinks the step of $O$, and the screw-pinion is thrown out of the large corrwheel of $\mathrm{P} . \quad Y$ is a sinall axle on steps, fastened to D, with its handle and bands going too near the extremity of $Z$. $Z$, two small rails, with catches at their extremities, which fall into notches in I) to fasten both the shears of C together. Now when the machine stops, by the means already described, the pressure of the handle of $Y$ raises the catches of $Z$, from their notches in $D$, and the shears of $C$ are at liberty, and may be driven by the hand to the necessary situation for shifting the cloth, first turning 11 to the risht, to clear them from $B$. The cloth being shifted, bring the said shears of C to their proper situation, and the catches of $Z$ will fasten them; then turn 11 to the left , throwing back its catch, and the shears of C are brought to their work; when lift up to its notch the extremity of $W$, and the band on $S$ is tightened, and the machine works.

Fig. 2 is a side ald the two end views of shearing the length-way of the cloth. A, the frame, with its pillars, legs, and ails. 13, a circular cushion, or shear-board, formed to the angle of the cropper's shears, and at each end resting on steps fixed to the top rail of $A$, to be moved round, as occasion shali require. C, the cropper's shears in its harness, or working position. D, the harness, attached to both ends of the ledger blade of the shears $C$, as particularly described in fig. 1 , under the letter I); but this mode of shearing requires that the strong pieces, attached by screws to the ends of $C$, should be framed together near the back of the said ledger blade, to take the weight of the ends of the shears. When the whole width of a narrow cloth is shorn, the second shear of $C$ is placed behind
that in drawing, and has another, $B$, for it to work upon, and I, to he worked by. And that part of 1$)$ attached to the heel of $C$ and letter $\&$, are lengthened as described, fir. 3, under the letter $C$; so in like manner the shears are situated behind each other in taking the width of a broad cloth. Here it must be noted, as in this mote of shearing the cloth having the progression, the wheels of I) are omitted, and pieces of woorl, half rounded, supply their place. E is a small frame in its steps, with its arms and lines. The situation of E is seen unter letter D , fig. 3 ; it is attached to the heel part of the harness, as there seen by the drawing. One of the lines of E goes down to the working-rail of J , in the aforesaid, fig. 3 ; and the other line communicates with the lever or bob of D. I , the roller, with its handle, on which the cloth to be shom is wound. (i, the small rollers, to guide the cloth to 1 ; the middle one which swells riding on it, lighteneth the lists of the eloth as it rides forwards : the swells are moveable, for the purpose of suiting choths more or less longlisted. 11, the rod, crankel on every side, with the pulley for the progression, and that also which carries a band to the working power situated at the upper end of $k$, near (2. I is the thimble fitted on the crank, with the line going up to near the extromity of the bob working (*. K , and avle, with its cos-wheel and sop, as particularly described, fig. 1, under the letters 11, 1, K, L, and produce a like effect, and must be fixed to this figure the same as in that. I, the cheek to F , fastened by a pin at the near end. and passing mader F , being ho!lowed to it, the further extremity (being carried under ( $C$ and 1 ) having a weight suspented on it. N, the roller, with a cos-wheel, to which the end of the ctoth is attached; and, being tightuned by the handle of $F$, the weicht on 1 . keeps it in that tight state as it is carried through the work. N, an iron axletree, carrsing a large pulley with one groove, and a five-croove pulley with its steps, that out of sight lies under $A$ on a cross rail. O, an iron axietree, carying a five-rroove pulley and screw pinion on steps, as in drawing. I', bands going from the small pulley of 11 to the large pulley of N ; and from the five-rroove pulley of N to the five-rroove pulley of 0 .

Now these five-grooved pulleys gradually descend in their dimensions from fourteen inches th three inches in one, and the other may be the: same dimensions, or very considerably smaller; or it may be reduced to a pulley of three inches diameter with one groove. These five-grooved pulleys stand, in respect to each other, in contrary directions. Now when the crank by a band on the pulley on its upper extremity is set to work, the band B, from the other pulley, puts () and P ' in motion, and carries forward M. That II may have different speed, the band of the fivegroove pulleys must be shifted for that purpose to the difierent arooves, which give them more or less speed. The itop-Frame-(2, the step where rides the upper end of H, which step at one end is tenoned into the pillar of $A$, and pinned. $R$ is a small sword, at the lower cond tenoned into the extremity of $Q$, and pinned; and at the upper end is mortised, so as to admit the further end of $S$. $S$ is the lever, tenoned
into the mortise of K , and pinned, and passing through a mortise in the pillar of A. Now to stop the machine, the near extremity of the lever S must be pressed down, and that slackens the band communicating from the acting power to the pully of H . When set a-going, the said extremity of $S$ must be lifted up, and pinned there. To work this machine, put the cloth to work as directed under letter M; then throw back the stop of G , and the shears are brouglit to their work; then raise the extremity of $S$, and the machine works. Fig. 3 shows a second mode of shearing clotin the lensth way, a side and end view. A is the frame, with its pillars, legs, and side and end rails. B, the inclined planes, as fig. 1, under E, C, the shear boards, over which the cloth is stretched from H to H ; every shear has its board, and is placed by the side of each other, so as to take the width of the cloth; and the shears, situated for the like purpose on them, the harness 11 , and small working frame E, fig. 2. are lengthened accordingly. D , the cropper's shears in its harness, and bob or working lever, with E , fig. 2 , in its proper sitiations, attached by the steps to the harness of D. E, the axle, with the line communicating with the bob at one end, and at the other with one of the axle rods, by a thimble, described under $F$ and $G$, fig. 1. $\vec{F}$, the line and thimble before named.

G , is a small axle, with its lines, levers, pulleys, \&c. particularly described under letters, II, I, K, L. fig. 1. H, roilers for the cloth, and their cog-wheels and stops. I, a lever, with its catch and stop to the wheel of H , which is on the other side of the pillar of $A$, near the middle of it, and falls into the cog-wheel of H , which line communicates with the lower end of the catches on H and L, and passes throuch small pulleys, fised ander the catches, on the inside of the frame A, that, by the pressure of the upper extremity of the said lever, the catches are raised out of the coys of their wheels, to give liberty for winding the cloth when shorn on the roller of H , situated near to I. K, a roller to guide the cloth, when wound forwards, that it may keep its situation on the surface of C : it is placed near the axle G , on steps, in the same direction fixed to the pillars of A. L, an axle, with its handles, cog-wheel, and stop, resting on $B$, with its near stop. This axle has an aperture through the middle of it lengthwise, to admit the cloth through. Now when the cloth is stretched from one of the rollers of H to the other, by turning L to the right, more regular tightness is given to the cloth, and better fits it for the action of sbearing. For effecting the progression in shearing and working the shears, II is a small sword, fitted on the handle of the projection of $E$ at one end, and at the other on the crank handle of $\Sigma$. $\lambda$, a crank, with its pulley with one groove, and a small five-groove pulley. Or this may be reduced to a small une-groove pulley, of about three inches diameter. The larger one-groove pulley carries a band to the power that drives the machine. The situation of this crank is nearly the same as S , fig. 1 , and produces the like effect. $O$ is an axle, with a large fivegroove pulley and screw pinion. These pulleys of N and O have their bands, and descend in
their dimensions, as particularly described under letter P, fig. ․ P, a roller, with its cng-wheel, on which the bands wind that carry forward D, D. with all the other shears, more or less, fastened together by a rail, at their proper distances from each other (as in drawing), that each may take its proper share of cloth, being situated as described under letter C. Bands from D to D carry forward the shears of D. For stopping this frame, the stop part of fig. 1 , under letters $\mathrm{U}, \mathrm{V}, \mathrm{W}, \mathrm{X}$, must be put to it, fixed to the rails and pillars of $A . Q$ is a projection attached to $D$, and will stop this frame when the parts above directed are fixed to it in the manner directed, fig. 1. R is a line attached to the shears of $D$, and, passing through a small pulley fixed in the back rail of A, runs through another pulley fixed in a converient situation over the frame of this said fig. 3, and by pulling its extremity draws back the shears of $D$ when they have cut their board of cloth. For working this macnine, the cloth is wound on the upper roller of H , and round a small roller at the upper end of A, and extended down C , and under K , and to the other roller of H , where it is attached; the stop of the upper roller falling into its wheel, the cloth is tightened by the lower roller and the handles of the roller. L, their respective catches falling into the cogs of their wheels, which keep the cloth in a tight state, then throwing back the catch of $G$, the shears of $D$ are let down to their work, when, by means of R, they are brought to their proper situation on B. Then lift up the lever of the stop-frame into its notch, as directed under letter S , tig. 2 , and the machine works. When the machine stops, as before directed, and particularly described, fis. 1, under S , to shift the cloth for cutting another length, press down the near extremity of I of this third figure, and wind the cloth that is cut on II. When, lifting up the said extremity of I, the cloth may be tightened as above described, and the shears of D shifted to continue their work.

Fig. 4, for raising a shas on cloth preparatory to shearing. A, the side and end rails, legs and pillars, with its teasle frames, and cotters. B , the frames, one open and the other shut, which turn on hinges, and, when shut ready for work, are fastened by buttons screwed loosely to C. $C$ is a frame mortised, to fit four sides of B, when shut ; and by projections, or sides fised to its four corners, rides in the groove of a third frame, fixed to the rails of F. D, a third frame in the inner grooses, or two sides of it; C rides this frame, is attached to $F$, its projection slides through the gutters or flutes of L , when working. E, the double crank, with its large pulley, which by a band goes to the working power. These cranks stand in contrary directions, on the same axle, that the frame may work alternately. F, working rails, fitted on the crank handles, and tastened on by screws. These rails have a working joint near the side of G. and on the further side of $G$ are attached, by screws, to each end of D : and as E works the frames of D , which carry C and B , works round L , and so raise the shar. G, the pulleys, fixed in their frames, over which I rides. H, the board for raising, in its inclined posture, with the cloth passing over it from one
roller of ! to the other. I, the rollers, situated before and behind II, and attachel to the legs of A, by screws, the gudgeons rising on steps; and at the upper end of H is a small roller, to guide the cloth round the end of 11, which swells for both lists of the cloth, afer the manner of fig. 2 , under the letter G . K, the cheek to the fore roller I, which at one end is attached to one of the legs of A, and near that end lics over the same roller, and hollowed to fit it, and at the other end carries a weight, as in drawing. L, two pieces of plank, situated on both sides II, at the upper termination of II. The inside of the said planks are fluted or guttered to the angles of L, which stands at the foot of A. The small projection at the top of L is a pattern of the slides fixed to the sides of D , which pass through the aforesaid angle when the frames are working, which raise them to and from the cloth. To effect the revolution of the slides that carry $\mathbf{C}$, the top piece of L is fastened to the side of its plank, at or near the upper end, by a screw, on which it moves, and at or near the botom end it is fastened to its plank, but with the liberty to play.

When D, by its slides, has passed through the gutter, the lower end of the top piece of L. falls, and forms a bridge, to carry the slides of 1 . to the top of the gutter, for the making of another revolution. Il are small swords, terminating in L, and fastened with pins, and passing through sockets fixed to the rail of $\Lambda$, and mortised at the lower extremity into N , where they move on pins. N, a strong rail, extending along the side of $A$, having a joint in it, and turning on pins in a mortise fixed to the pillars of A. O, an axle, with small projections at its ends, ini steps, lying on the lower rail of $A$, extending from one side of the machine to the other. 1 ', small swords, one tenoned into the projection of $O$, and the other admitting the near extremity of N , through a mortise where it moves upon a pin. Q, an upright leg, fastened at the lower end to the axle of O , near the lower rail of A . Now by turning this leg to right or left, it moves O , and O by its projection raises and lowers the near extremity of N , and N raises and sinks L , which has a like effect on $\mathrm{B}, \mathrm{C}, \mathrm{l}$; so that, by these mediums. B is brought into contact with Hl in all necessary degrees. $R$ is a cog-wheel; its situation is on the further extremity of the back roller of 1. S, two catebes, for carrying forwards R , attached to I at one end in mortises, and moving on pins. and the other working the cogs of $\mathrm{C} . \mathrm{T}$, the working leg, fixed to the further pillar of A bya screw, as in drawing, The upper extrenity of the said leg goes through a socket, fixed to the further rail of F , near the upper part of it . Now, by the vibration of this extremity of 'T, in its socket, by E working F, S carries round R, and by varying the pins of S nearer to, or more distant from, the centre of its motion, the said $R$ is carried forwards either faster or slower. Jor shifting B and C to right and left of II, for the purpose of raising more regularly U , a cogwheel and stop of the under side, with a handle near the periphery of the said $\operatorname{cog}$-wheel, to act as a crank on the top-side. F, three rails. The rail that crosses the top of 11 is lenoned hinio the

Voı, $1 /$
extremities of those that form or lie to the right and left of it. W, the steps on which $V$ right witl: pins to keep the rails of $\mathrm{V}^{\prime}$ in their place. X , bands fastened at one end to C , and the other extremity passing through nuts fixed to ${ }^{\prime}$, where they are fastened by the end, screws working through the side of their nuts against them. I, two legs, fastened together at the lower end by a working joint at the upper ends. The further is attached to the near rail of 1 , and that nearer works upon a pin, a little short of its extremity, with a catch falling into the teeth of 11 ; and, as it works U round, there is another cath on the same side, which prevents the said U from working back. Now ferks Y, and Y works I , and V works by its crank V , and X shifts ( from right to left by turns in the degree necessary, by tightening and slacking the band $\mathrm{X} . \mathrm{Z} \mathrm{i}$ : the near step of E , screwed to a short tailat one end, tenoned into the near pillar at $A$, near which the step of $\Lambda$ is situated. The other extremity of the said rail is fixed under a pin, on a short upright leg, which at the lower is screwed to the inside of the near rail of $A$, near which the step of A is situated. Now to set this machine to work, or to stop it when working; for the latter, move the said rail from under its pun, and by raising it, the band on E slackens, and the machine stops; and having extended the cloth from the near roller 1 , on which it is wound, to that behind II, and fixed the handles in 13, with its cutters, and buttoned them down, you must then bring the extremity of $Z$ under its said pin, and the machine works.

A perpetual shearing muchine is used in the west of England, and is well adapted for narrow cloths. The shears lay crossways on the piece, which is drawn beneath them regularly in tin. direction of its leugth without interruption, and hence its name.

A complete rotatory shicaring machine, for cropping cloth of any breadth, was invented by Mr. P'rice, of Gloucestershire, in 1815, and is described with plates in the liepertory of Arts, vol. xxxix. This machine crops the cloth across the breadth, beginning at one end of the piece and contimuing regularly to the other. The cloth for this purpose, is conducted through it by the motion of rollers, and is drawn over a bed or support which lies beneath the stationary or fixed blade of the shears or croppers (which answers to what is called the ledger-blade in the common shears), so that the cloth passes between the bed and the stationary blade. The moving blades of the shears are fixed on the circumference of a cylinder situated above the fixed blade, with its axis exactly parallel to it, and capable of revolving by the power of machinery, so that the edges of the moving blades will be carricd against and passed over the edge of the fixed blade, in order to cut away all the wool of the cloth which rises abeve the edge of the fixed blade. Several such moving blades are fixed upon the same cylinder, to act in succession against the fixed blade; and these moving blades are placed obliquely to the axis of the cylinder, or in such a manner as to form portions of spnrals; but, as all parts of the cutting edges are equidistant from the axis of the cylimeler, it i:
manifest that, in the revolution of the cylinder, serey past of each spiral telge is brought in succescion into contact with the fixed blade, so that in its revolution it crops off all the wool, which by the progressive motion of the cloth oser its bed, is raised up against the fixed edge. The edges of the moving blades are placed at such a dearee of obliquity to the axis of the cylinder, that at the same instant the end of one ceases to cut arainst the edge of the fixed blade, the followng revolving blade will begin its action at the other end of the cylinder; therefore, by the time that any one of the revolving edges has passed over and made its cut against the whole lumeth of the fixed blade, and is ready to quit it, the succeeding revolsing edge is brought into action, and, when this has passed, the next in succession begins, so as to keep up a continued action. The cloth is stretched in width by a routrisance which he calls stretching-bands, to prevent it getting into folds or wrimkles, which would be injured by the shears, or make irregularitics in the shearing.

These stretching-bands are endless straps or bands, each of which is extended over two wheels. The bands have sharp pins projecting from them to prick into the lists at the edges of the cloth; and the bands beins so situated that one of them lies exactly beneath each list, they will be caused to circulate round their respective wheels loy the motion of the cloth. The stretching of the cloth is effected by the position of the wheels on which the bands circulate, the direcriom of the bands being slightly oblique to the lensthways of the cloth. The endless straps are so fitted into grooves or troughs, that they are firmly retained to move straight forwarts in their oblique direction ; and the direction of the obliquity is such, that the bands are nearest torether at that end where their pins take hold of the lists of the cloth; but as the bands more forwards with the cloth, they recede from each other, and extend the cloth in breadth in consequence of their obliquity, which may be increased or diminished as is found necessary. The actual width between the two bands can also be regulated according to the width of the piece of cloth. It is not usual to crop the lists of the cloth, and indeed, as the lists are usually of thicker substance than the other parts of the cloth, they would bear up the fixed blade too high from the cloth to cut the nap quite close.

The bed or support on which the cloth is cut is so constructed, that it can be adapted in length to the breadth of the piece of cloth between the lists, in orter that the cloth only may be supported or borne up to the edge of the fixed blade; whilst the lists, bcing depressed or borne down below the level of the bed, by thin slips of metal called guards, will escape the action of cropping, and thereby remain with the long wool upon their surfaces. The bed by which the cloth is borne whilst it is cut is only a narrow ridge of metal, over which it passes, so as to be bent with a sudden curvature, and in this way the map can ie cut more elose and even than upon a Hat bed or soft cushion. The operation of cutting s facilitated by a row of pieces of metal
screved to a stronc bar, to form a straight edge, very similar to the cutting edge of the fixed blade, but thin and elastic. This edge is placed close to the elevated ridge of the bed, and presses the cloth gently down upon the led, immediately before it comes to the edge of the fixed blade aqainst which the nap is to be cut off; this elastic edge being placed on one side of the ridse, and the cutting edge of the lower blade on the other side, the cloth is only exposed for a very narrow space just where it comes to the cutting edge. By this means the cloth can with safety be brought nearer to a level with the upper surface of the fixed blade, so as to shear it closer than could otherwise be done without endangering the cloth. The ends of the ridge part of the bed are composed of a number of narrow plates of metal, accurately fitted together, and placed side by side in a mortise made in the end of the solid bed; their upper ends project out of the mortise so as to line with the elevated ridge, and form a continuation of it; but there is a sliding piece in the bottom of the mortise on which they all bear, and the point of it is of a wedge form. By removing this wedge any number of the moveable pieces may be let down, so as to diminish the length of the elevated part of the bed at pleasure, according to the breadth of the cloth. The whole seems well contrived to effect the desired object.

The cloth, having been shorn for the last time, is brushed orer and pressed. The former operation is now generally performed by two cylindrical machine brushes, over which a system of rollers passes the piece, brushing both the sides at the same time. Pressing gives it the final smooth coat and polish: preparatory to which it is doubled and laid in even folds, a leaf or sheet of clazed pasteboard being inserted between each fold or plait of the cloth. It is then covered with thin wooden boards or fences in the press, on which are laid iron plates properly heated, and on the whole, by means of a lever turning a screw, the top of the press is brought down with the degree of force judged necessary to give the gloss. A very high finish however is found objectionable, because the slightest shower of rain marks the cloth. Coarser cloths are glossed with a large hot iron in a hollow box, suspended by tackle from the ceiling, and which two men work backwards and forwards over the surface of the cloth.

By stat. 28 Geo. III. c. 38, all the former statutes respecting the exportation of wool and sheep are repealed ; and an intinite variety of regulations and restrictions upon the sulject is consolidated into that statute. It is given almost at length in 4 Burn's $J$. title Woollen Manufacturer. The proncipal prohilitions are, that if any person shall send or receive any sheep on board a ship or ressel, to be carried out of the kingdom, the sheep and ressel are both forfeited; and the person so offending shall forfeit $£ 3$ for every sheep, and suffer solitary imprivonment for three months. But wether sheep, by a licence from the collector of the customs, may be taken on board for the use of the ship's company. And every person who shall exprort out of the kingdom any woot
or woollen artucles, shightly made up, so as easily to be reduced to wool arain; or any fullers' earth, or tobaceo-pipe clay; and every carrier, ship-owner, commander, marimer, or other person, who shall kowwingly assist in exporting or in attempting to export these articles, shall furfeit 3s. for every pound weight, or the sum of fou in the whole, at the election of the prosecutor, and shall also sufier sohtary imprisonment for three months. But wool inay be carried coatwise upon being duly entered, and security beine given according to the direction of the statute, to the officer of the port from whence the same shall be conveyed. And the owners of sheep, which are shorn within tive miles of the sea, and ten miles in Kent and Sussex, cannot remove the wool, without criving notice to the otticer of the nearest port as directed by the statute. Huch contest having arisen as to the
policy, in the present tumes, of several acts heretofore made for the resutation of the woollen manufactories; these acts were by 43 (ieo. 111. c. 136 (a temporary act continued $b y$ several subseruent acts), suspended with a view to the framiny of a new law on the subject. At lenoth by stat. 40 (ieo. 111.c. 109. several act, and parts of acts (neardy forty in number), on this subject from the 2 of Elw. III, to is (ieo. IIL. are repeatel: and persons having served apprenticeship to athy branch of the woollen manufactories, and thein wives and families, are atlowed to set up and exercise that trade, or any other, in any part of Great Bribain, notwithstanding the restrictions in stat. 5 Eliz. c. 4. There are other miscellaneous woollen goots of conviderable importunce; and we propose, in a history of the Woolres Mantactera of Great britain, to give a summary of those of each of its branches.

Clotif, Incombestiple. See Asbfitos. Cloth, Lines, See Linen.
ClOTIIO, from rilwern, to spin, the first of the three l'arca, or lates, daughter of Iupiter and Themis. She was supposed to preside over the time of birth. She held the distaff in her hand and spun the threal of life. She was represented wearing a crown with seven stars, and cosered whil a variegated robe.

CLOTPOLL, n.s. from clot and poll. Thuchscull ; blockhead.

What says the fellow, there? call the clotpull back. Shakspeare.

## Head, in scorn.

I have sent Cloten's clotpoll down the stream, In embassy to his mother. Shethpeare. Cymbelinc.
(1.)(1), n.s., r.a. \&v.n.)
('uóvily, adr.
Coo'toxsss, n.s.
Clóvilesos, adj.
Cuócos adj.
Comber from clod; Casaubon fiom $a \chi \lambda i c$, darkuess; Nhimer from kladde, Dutch, a spot. The embodied vapers of the atmosphere ; obscurity ; a stain: a multitude of people; an host; lioth. Ind : Sax. liod; Teut. liut; Sax. ploth; a crowd, a troop; anything that spreads, varieqates, o!scures: fills the air with gloom, the mind with eoniuzion, the heart with sadness. It sometimes is appilied to a den in the mountains; a rock, a elifi. Goth. kilctt; Sax. clud, pleolh, plith.

The 'derknesse of deth,' ben the sinn's that the wretched man hath don, which that distroublen him to see the face of God; right as a derke cloud, betwene us and the sonne. Clouccr. The Persones Tale.

0 stere of steres, with thy stremes clere,
Sture of the se, to shippman light and gide!
O lustic, livine, moste plescaunt to appere,
Whose bright-benes the clondes maic not hide!
O Waic of life to hem that bo or rife;
Hasen after tempes, surest up to rive,
On me have meraio for thy joyes tive.
Their eaptaine there they criselly fonnd kild, And in his armes the dreary dying mayd,

Like a sweet angell twixt two clomas uphild. Her lovely lizht was dimmed and decayed With clond of death upon her ryes dieplayed; let dad the eloud make even that dimmed lioht secme much more lowely in that darinesse lade And twixt the twincklin' of her "ye-lids bripht, To starke out litule beatures, hike starres in fogyie night.

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Some had rather have good discipline delivered planty, ly waty of precepts, than clondily enwrapacid in alleneres.


Somy storm-beaten hearl likewise is cheered
Wha thiat sun-shine, when clundy looks are eleared.
sponser.
Witness my sor, now in the chade of death, Whone hrisht cutsiisung beams thy cloudy wrath Hath in eternal darkness foldod up. Shakpeare.

Ninw are the clouds, thait luwered upon our house, In the deep bosom of the netan buried.

Il. Richard /II.
You have sueh a Fchruary face.
So fith of trost, of storm, and cloutiness.
dd.
For shedding round about his sparkling light, It. clears thoir dusky shad s, and chouly nigh, Poducing lik. himself their shapes all shining bright. Fhtcher's Purple Island.
 That wont whe more cheorful and sorene. Rilton.

Thu' homet may of inipiration boast,
The ir ratac, ill roverned, in tha chands is host. Waller.
Chonds are the preatest and most considerable of all the moters, as furnishing water and plenty to the earth. They consist of wery small drops of water, and are elevated a good distance above the surface of the "arth; for a cloud is nothing lout a mist flying high in the air, as a mist is nothing tut a cloud here bulow.

Luckic.
As a mist is a multitude of small hut solid glo. bules, which therefore descend; so is vapour, and therefore a watery chud, is nothing else but a congeris of very small and chncave Hhotules, whith therefore ascend tw that heciat in whim they are of
 praded, till, hy come motion in the ar, luine limkn. they deseend in solid dion ; dither suall as in a mist ; or bigrer, when many of them rme wher, at in rain.

Gran's Cismologia.

I stw a cloudy Hungarian diamond made clearerby lying in a cold liquor; wherein, he afirmed, that upon keeping it longer, the stone would lose more of its choudiness.

Boyle.
If men would not exhale vapours to cloud and darken the clearest triths, no man could miss his ray to heaven for want of light.

Decay of Picty.
How can I see the brave and young
Fall in the clond of war, and fall unsung? Adiasn.
The objection comes to no more than this, that, amongst a cioud of witnesses, there was one of novery good reputa:ion.

Atterbury.
This Partridge soon shall riw in cloudiese skies. When nex: he looks thro' Galilas's eyes. Pope.

The handle smooth and plain,
Made of the ciouded olive seasy grain.
The purple clowds their amber linings show,
And edged with fame rolls every wave below. Ga\%.
If you content yourself frequentiy with words instead of ideas. (I with clindy and contusd notions of things, how impenetrable will that darkness be !

Watts in the Mind.
Sow beamed the evening s:ar,
Andircm embartied chouds emerziug slow,
Cynthia came riding on her silver car.
And hoary mountain clizs shone fainly fom afar.
Beatize.
The gusts of appetise, the clourds of care,
The storns of disappointments all o'tras*,
Hescrforth no earthly hope with Heeven shall stare
This heart, where peace serenty shines at las:
Lone as a solitary cloud,
A single cioud on a sunny daf.
While all the rest of hearen is ciear,
A frown upon the atmosphere,
That hath no busines to uppear
Whenstios re blue. and earth is gay.

> Byron. Prisoner of Chitlon.

Ciotes. That clouds are formed from the aqueous rapors. which before were so closely united with the atmospbere as to ve invisible. is unisersally allowed: but it is no tasy matter to account for the long continuance of some very opaque clouds without dissolving or to give a reason why the rapors, when they have once begun to condense, do not continue to do so till they at last fall to the ground in the form of rain or snow. \&c. A general cause of the formation of clouds has been often suggested; namelr, a separation of the latent heat from the water of which the rapor is composed. The consequence of this separation, as is proved by Dr. Black, must be the condensation of that rapor, in some degree at least. In such case, it will first appear as a smoke. mist, or fog: which, if interposed betwist the sun and earlh, will form a cloud: and, the same causes continuing to act, tiee cloud will produce rain or snow. But thow the separation of this latent heat, in a certain degres, is the imniediate cause of the formation of clouds, the remote cause. or the dianges produced in the atmosphere, wherety such a preparation may be induced. are much more difficult to be discovered. Common olservation shows that vapor is most poweriuily condensed by cold substances, such as metals, wuter. Sc. Buit cold alone cannot in all cases catise the curfensation of the atmosplerical velurs, uthernse the mathe vomat be always in zey ol cloudy. oning t....e ban...
of the day being condensed by the superior coldness of the nirht. Great rains will happen in very warm weather, when the union of the :apors with the atmosphere ought rather to be promoted than dissolved. if cold was the only agent in their condensation. The serenity of the atmosphere, also, in the most serere frosts, abundantly shows that some other cause besides mere heat or cold is concerned in the formation of clouds. and condensation of the a:mospherica! rapors.

The electric fiuid is now generally admitted as one agent in all these great operations of nature. It has been even assigned by Beccaria as the cause of the formation of all clouds whatsoerer, whether of thunder. rain, hail, or snow. But though it is certain that all clouds, or even fogs and rain, are electrified in some dezree, it still remains a question, whether any clonds are formed in consequence of the rapor of which they are composed being inst electrified, or whether they become elecrified in consequence of its being first separated from the atmosphere, and in some measure condensed. Electricity is known to be in many cases a promoter of evaporation; but no experiments have yet been brought to prove that electrified air parts with its moisture more readily than such as is not electrified ; so that, till the properties of electrified air are fartier incestigated, it is difficult to lay down any Id. rational theory of the formation of clouds upon this principle. lnstances of the descent of very highly tlectrife? clou's have not been uncommon. Brydone, in his Four through Malta, mendons a remarkable one which appeared on the 20th of Uctober. 1757. About tirce quarters of an hour after midnight, there was seen to the south-west of the city of Melita, a great hlack cloud, which, as it approached, changed its color, till at last it became like a flame of fire mixed with black smoke. A dreadful noise was heard on is approach, which alarmed the whole city. It passed over the port. and came first on an English ship. which in an instant was torn in pieces. and nothing left but the hulk; part of the masts, sails, and cordage, were carried to a considerable distance along with the cloud. The small boais and felloques that fell in its way vere all broken to pieces and sunk. The nois increased ani became more frigltful. A semtinel, terrified at its approach, ran into his box; but both he and it were iifted up and carried into the sea, where he perished. It then traversed a considerable part of the city, and laid in ruins almost every thinst' at stood in its way. Several houses were laid level with the ground. and it did not leave one steple in its passase. The bells of some of them. together with the spires, were carried to a considerable cistance: the roofs of the churches demolished and beat down, S.c. It went ofi at the north-east point of the city. and, demolishing the lighthouse. is said to have monated up into the air with a frightful noise; and passed over the sea to Sicilc, where it tore up some trees, and did other damage: but noting considerable. as its fury had been mostly span: at Matar The number of hilled and
 s.apmar. \& . Was rery consilrabie.

The effects of thunder-storms, and the vast quantity of electricity collected in the clouds which produce these stoms, are so well known, that it is superfluous to mention them. It appears, however, that even these clouds are not so highly electrified as to produce their fatal effects on those who are immersed in them. It is only the discharge of part of their electricity upon such bodies as are either not electritied at all, or not so highly electrified as the cloud that produces the mischief. l'rofessor salusure, and young Mr. Jalabert, when travelling over one of the high Alps, supply a singular instance of being causht among clouds of this kind; to their astonishment they found their bodies so full of flectrical fire, that spontaneous tlashes darted from their fingers with a crackling noise, and they fard the same kind of sensation as when strongly clectrified by art.

The height of clouds in general is not great ; the summits of very high mountains being commonly quite free from them. But those which are most electrified descend lowest, their height being often not above 700 or 800 yards above the ground; nay, sometimes thunder clouds appear actually to touch the ground with one of their edges. But the generality of clonds are suspended at the height of a mile, or little more, above the earth. Some, however, have imagined them to arise to a most incredible and extravagant height.

The motions of the clouds are not always directed by the wind; they seem to move very slowly when we have considerable cales, and often to be absolutely stationary for a time. The reason of this probably is, that they are impelled by opposite streams of air of equal strength ; by which means their velocity is retarded. In such cases both the aerial currents seem to ascend to a very considerable height ; for Messrs. Charles and Roberts, when endeavouring to avoid a thunder cloud in one of their aerial royages, could find no alteration in the course of the current, though they ascended to the height of 4000 feet from the surface of the earth. In some cases the motions of the clouds evidently depend on their electricity, independent of any current of air. Professor Leslie, in his very able article on Meteorology, in the Supplement to the Encyclopædia Britannica, contends that Dr. James Ilutton first suggested the true theory of clouds, in his paper upon the subject of Rain, in the Transactions of the Edinburgh Royal Society, 1787. He thus endeavours to define and complete it:-
' Air, in cooling, becomes ready to part with its moisture. But how is it cooled in the free atmosphere, unless by the contact or commixture of a colder portion of the same tluid? Now, the portion of the air which is chilled, must in an equal degree warm the other. If, in consequence of this mutual change of condition, the former be disposed to resign its moisture, the latter is more inclined to retain it; and, consequently, if such opposite effects were balanced, there could, on the whole, be no precipitation of humidity whatever. The separation of mosture, on the mixing of two masses of damp air at difierent temperatures, would therefore prove, that the dissolving yower of air suffers more diminution from lusing
part of the combined heat, than it acquires augmentation from qaiming i. oqual measure of it ; and, consequently, this power must, under equal accessions of heat, increase more slowly at first than it does afterwards, thus adrumeng always with accumulated celerity.
' The quantity of moisture which air can hold thus inereases in a mach faster ratio than its temperature. This great principle in the economy of nature was traced by Dr. Hutton from indirect experience. It is the simplest of the acceleratiug kind, and perfectly agrees with the law of solntion, which the hygrometer has established. Suppose equal bulks of air in a state of saturation, and at the different temperatures of 15 and 45 centesimal degrees, were intermixed, the compound arsing from such union will evidently have the mean temperature of $30^{\circ}$. Rut since, at these temperatures, the one portion bedr 200 parts of humidity, and the vther 800 , the aqgeregate must contain 1000 parts, or either half of it 500 ; at the mean or resulting temperature, however, this portion could only suapend too parts of humidity, and consequently, the ditterence, or 100 parts, amounting to the qoodta part of the whole weight of air, must be precipitated from the compound mass. As another illustration, let air of $15^{\circ}$ be mixed with air at the temperature of $35^{\circ}$, in three ditlerent proportions, all at the point of saturation; one part beiner combined with three parts, two with two, and three with one. The temperatures arisime from the commixture would be $20^{2}, 25$, and 30 ; the corresponding parts of moisture precipitated from the nass beinr derived from the intermediate propertions of 200 and 504 , are $352-317 \cdot 5$, or $345,276-252$ or $24,352-317.5$ or 345 , and +28-400 or 28.
' In these examples we have assumed the porthons of differently heated air to be quite charged with moisture before mixing ; but it is only required that they should approach to the point of humidity. The effect, however, of simple commixture would, in most cases, be very small. To explain the atual phenomena, we must have recourse to the matual operation of a chill and of a warm current, driving swiftly in opposite directions, and continually mixing and changing then conterminous surfaces. By this rapidity, a larger volume of the tluid is brought into contact in a wiven time. Suppose, for instance, the one current to have a temperature of $30^{\circ}$, and the other that of $70^{\circ}$, by Pahrenbeit's scale; the blending surfaces wili therefore assume the mean temperature of $60^{\circ}$. Conseruently, the two streams throw together 200 and $234 \cdot 2$ parts of moisture, making $567 \cdot 1$ parts for the compound, which, at its actual temperature, can hold only $2: 586$ parts; the difference, or 86 parts, forms the measure of precipitation, corresponding to the 2395 th of the whole weight of the commixed air. It would thus require a column of air thirty miles in length to furnish, over a given spot, and in the space of an hour, a deposit of moisture equal to the height of an inch. If the sum of the opposite velocities amounted to sixty miles an hour, and the intermingline influence extended but to a quarter of an inch at the grazing surfaces, there would still, on this supposition,
be produced in the same time a fall of rain reaching to half an inch in altitude.

- These quantities come within the limits of probability, and agree suthiciently with experience and observation. But in the higher temperatures, though the difference of the heat between the opposite strata of air should remain the same, the measure of aqueous precipitation is greatly increased. Thus, whle the mixing of equat masses of air, at the temperatures of $40^{\circ}$ and 60 , is only 6.6 , that from a like mixture at $80^{\circ}$ and $100^{\circ}$ amounts to $19^{\circ}$. This result is entirely conformable to observation; for showers are most copious during hot weather, and in the tropical climates. The quantity of moisture precipitated from the atmosphere thus depends on a variety of circumstances: on the previons dampness of the commixed portions of the fluid; their difference of heat; the elevation of their mean temperature; and the extent of the combination which takes place. When this deposition is slow, the rery minute aqueous globules remain suspended. and form clonds; but if it be rapid and copious, those particles conclomerate, and produce, according to the state of the medium with regard to heat, rain. hail, or snow.'

But Mr. Luke Howard of London has furnished the most complete classification and exposition of these phenomena, in his Nomenclature and Ubservations on Clouds, published in the 16 th and 17 th sols. Philosophical Magazine.
The simple modifications are thus defined: 1 . Cirrus. Parallel, flexuous, or diverging fibres, extensible in any or in all directions. 2. Cumulus. Convex or conical heaps, increasing upwards from a horizontal base. 3. Stratus. A widely extended, continuous, horizontal sheet, increasing from below.

The intermediate modifications which require to be noticed are, 4. Cirro-cumulus. Small welldefined roundish masses, in close horizontal arrancement. 5. Cirro-stratus. Horizontal, or slighty inclined masses, attenuated towards a part or the whole of their circumference, bent downward or undulated, separate or in groups, consisting of small clouds having these characters.

The compound modifications are, 6. Curnulostratus. The cirro-stratus, blended with the cumulus, and either appearing intermixed with the heaps of the latter, or superadding a widespread structure to its base.
7. Cumulu-cirro-stratus, rel nimbus, is the rain cloud. A cloud or system of clouds from which rain is falling. It is a horizontal sheet, above which the cirrus spreads, white the cumulus enters it laterally and from beneath.

The cirrus appears, according to this author, to have the least density, the greatest elevation, the greatest rariety of extent and direction, and to appear earliest in serene weather, being indicated by a few threads pencilled on the sky. Before storms they appear lower and denser, and usually in the quarter opposite to that from which the storm arises. Steady liag winds are also preceded and attented by cirrus streaks, running quite across the sky in the direction they blow in.

The cumulus las the densest structure, is forned in the luwer atmosphere, and moves
along with the current next the earth. A small irresular spot first appears, and is, as it were, the nucleas on which they increase. The lower surface continues irregularly plane, while the upper rises into conical or hemispherical heaps; which may afterwards continue lony nearly of the same bulk, or rapidly rise into mountains. They will beyin, in fair weather, to form some hours after sunrise, arrive at their maximum in the hottest part of the afternoon, then go on diminishing and totally disperse about sunset. Previous to rain, the cumulus increases rapidly, appears lower in the atmosphere, and with its surface full of loose fleeces or protuberances. The formation of large cumuli to leeward in a strong wind, indicates the approach of a calm with rain. When they do not disappear or subside about sunset, but continue to rise, thunder is to be expected in the night. The stratus has a mean degree of density, and is the lowest of clouds, its iuferior surface commonly resting on the earth or water. This is properly the cloud of night appearing about sunset. It comprehends all those ereeping mists, which in calm weather ascend in spreading sheets, like an inundation of water, from the bottom of valleys, and the surfaces of lakes and rivers. On the return of the sun, tlie level surface of this clond begins to put on thie appearance of cumulus, the whole at the same time separating from the ground. The continuity is next destroyed, and the cloud ascends and evaporates, or passes off with the appearance of the nascent cumulus. This has lonir been experienced as a prognostic of fair weather.

The cirrus laving continued for some time increasing or stationary, usually passes either to the cirro-cumulus or the cirro-stratus, at the same time descending to a lower station in the atmosphere. This moditication forms a very beautiful sky; is frequent in summer, an attendant on warm and dry weather. The cirro-striatus, when seen in the distance, frequently gives the idea of shoals of fish. It precedes wind and rain; is seen in the intervals of storms; and sometimes alternates with the cirro-cumulus in the same cloud, when the different evolutions form a curious spectacle. A judgment may be formed of the weather likely to ensue by observing which modification prevails at last. The solar and lunar haloes, as well as the parhelion and paraselene (mock sun and mock moon), prognostics of foul weather, are occasioned by this cloud. The cumulo-stratus precedes, anil the nimbus accompanies rain. Mr. Howard gives a view of the origin of clouds, which will be found worth consulting. The uses of the clouds are obvious; from them proceeds the rain which refreshes the earth, without which according to the present system of nature, the whole of its surface would be a mere desert. They are likewise of great use as a screen, interposed between the earth and the scorchin'r rays of the sun, which are often so powerful as to destroy the grass and other tender vegetables. In the more secret operations of nature also, where the electrical fluid is concemed, the clouds bear a principal share; and serve as a medium for conveying that fluid from the atmosphere into the earth, and from the earth into the atmosphere.




Clotw (St.), a town and palace of France, m the province of the fle of Prance, situated on the siene. The palace, though not the largest. is one of the most pleasantly stauted, and beantiful, of any in the neighbourhool of l'aris. It contains several brautiful specimens of the lime arts, has a park, gardens, and cascates. The great cascade is 108 feet in width, and the same in height. The terrace affiords an extensive view of Paris. Hlenry 11I. was assassinated here in 1580, and here Napoleon principally residet. It has a fine manufacture of porcelain; tive miles west of l'aris.

CLOCDBERRY, n.s. from cloud and berry, chumemorus. The name of a plant, called also knotherry.

CLOLDCAPT, adj. from clond and cap. Topped with clouds, ; touching the clouds.

The cloudcupt towers, the gorgeous palaces,
The solemn temples, the great glube itsulf, Yea, all which it inherits, shall dissulve. shakspeare.

 An epithet of Jupiter, by whom clonds were supposed to be collected.

Healh to both kines, alt nded with a roar
Of cannons, echo'd from the alfrighted shur";
With loud resemblance of his thunder prove
Bacchus the seed of cloutcompelting Jove. Wiailer. Supplicating mose
Thy just complaint to clumdompet ing Jove.
Irydin.
CLOME, n.s. the preterite of clems.
Se. TO

## Ciemes.

Gyon"s ansey hade so firrec didplyy
On the' other's helnet, which as 'Titan shome.
That guite it clove his prumed crest in tway.

Crove, m.s. Fr. clou, a nal, foum the -imintude of a clove to a mail. A valualle spice hought from Ternate in ane laist Indas. It is the fruit or seed of a very tarse tree.

Ctore sems to we ther rulinurnt or begiuning of as fruit growing upon cluet-trews.

Bromene's Vidyar Eirrur.
Some of the parts into which carlick selpratec. when the outer skin is torn off. In thi- cune It is derived from clove, the priterite of chase.
'Tis mortal sin an oum to drwur ;
Each clove of garlick is a sacret powir.
Tate:s Jutenal.
Clove Jele-Flower. Sce Dinitho.
Clove-tree. Sec Caryophyilis.
CLO'VEN, part. pret. from cleave. See To Cieate.

There is Aufidius, hist you what work he makes Among your clowen army. shakspare. Now horaped high
The cloren oaks and lofty pines do lie.
A chap-fallen beaver, loosely hanging by
'We cloven helm, and areh of ietory.
Waller.
Drydick.
(1.óven-rooted, adj.) Cloven and foot, or Cho'vex-hoofed. \}hoof. Having the font divided into two parts: not a round hoof; bisulcous.

There are the bisulcous or chuecn-hoofed; as ramels and beavers.

Braune's 「'ilgar Erraurs.
The cloven-fuoted fiend is banished from u:
Drydu.

Gerat variety of water fowl, both whole and dimene-


Whether the serpient at the fatl!
Had docen feet, or none at all. Matiome.
And for his asper look upon the forantain And llan on me, and judge which of ats twain book likest what the hoors believe to be
Their clocen-fuoted terror.
$\because \quad \because$ Difurmed Trumpurmed.
Clowlek, ms. D Wuth kitur; Sax.
Cu'vili-cils, n.s. fletir: from its cheli
Clóverron, odi. Sleavs, a apecies of trefoil: a rich prosision for catue; and so great at luxury, that when an indsidual has all the comforts of life in aboudance, he is said to live in cluver.
Ther even meat, that erst trometh sweety forth The freckled cowslip, bumet, and ercen cluter.
shak peure. Nature shall provide.
Grecen grass and fattining choter for their fare.
I rytin.
Clower improves land, by thereat quantity of catle
 My Blouzelimila is the hlithest lass,
Than grimros sweeter, or the clucer gras. Gial. Fhochs thick nibbing thro' the cluecred vale.

Thaner i.
W.ell, Laureat was the night in cluter spent. Offe.

C'uvlr, in lutany. See Trimulfm, aml Agpirtlatre,
("beligh, n.s. Sax. clouzh. The cheft of a hill; a vale betwen clitls.
"idugh, $u$.s. in commerce, an allowance of iwo pounds in ciery humbred weinht for the turn of the sale, that the commohty may hold out wioht when sold! by retail.
(Lo八lo (lientic Iulius). a celebrated histo rical and purtrait painter, was born at Sclavosia in $14 \%$. At cichteen years of age he went to home. where he spent three years, derotine him© If emorly tupainting in miature. His howlemee of coloring was estabhsied by the instroctions of Julins Romann, ame his tate of composition and decign was fmudel on the works of Miehacl Inato. Ho thas actuired so great a derce of excellence in portrait, as well as in listorical paintins, that in the former he was concuterel mqual to Titian, and in the latter not inferior to liumaroti. He died in 1578. His works are excectingly vahuahte, and are stil! numbered amona the curinsitics of Rome.

CLONIS 1, the real thumer of the Prench monarchy, was born in 407, and succeeded his father Childerie in 481 . H1s first exploit was the defeat of Syarrius, the Ronan governor of Craul, after which lie took Soissons, and made it his capital. His wife (lotikd prepared him for the reception of Christianity, which, however, he did not enbrace till after a victury obtainel over the Germans, which be attributed to the effect of his prayer to the liod of the (hristians hefore the batle. He was soon after publicty baptised with 3000 of his subject, , St. Reni, archbishop of Rheins, and his fitnese for the ceremony may be juderd of fom lis declaration on hearing of the suffering of Christ. 'Had I been there, said he, 'with my salinat Goths, how I would have arerged him!' Ite was a warlike prince, and conquered the soncal provinces of

Gaul, possessed before lisi time by the Romans, Gernans, and Goths. These he united to the then scanty dominions of France, removed the seat of government from Soissons to Paris, and made this the capital of his new kingdom. Under the pretext of zeal for the consersion of the Tisigoths in Gaul. he invaded their territory, and killed Alaric their prince wth his own hand. The Visigochs were afterwards assisted by Theodoric. king of Italy, and Cloris was oblized to retreat with great loss, from the siege of Arles. These tribes were finally allowed by treaty to retain the country of Septimania, comprising the sea-coast from the Rhone to the Pyrenees, while the country thence to the Loire was ziven up to Cloris. He was soon honored by the emperor Anastasius with the Roman title $\grave{y}$ of patrician, consul, and Ausustus. In his adranced aze, he founded several churches and monazteries, in expiation of his sins, and was very zealous for the Catholic faith. After being acknowledzed king of all the Franks in Gaul, lie died at Paris in 511 , in the forty-fifth year of his age, after a reign of thirty sears. He left four sons, for whom he founded four kingdoms. See Fprance, History uf.
CLOLT, n.s.\& v.a. ( Sax. clut; Swed. Clo'cted, part.adj. Kilut. A fragment or Ciócterif, adj. Semall piece of cloth; a patch; a mean fellow; a clowr; a boobv: a cuff; a blow with the hand. To clout is to patch, to mend coarsely ; to corer with a cloth; to join awkwardly, or coarsely tozether. Clouted is sometimes corruptly used for cloted. Clouterly is louterly, that is clumss, awkward. Anciently the mark of white cloth, at which archers shot was called a clout.

And when she of this bill hath taken hede,
she sent it all to cloutes. Chaucer. Canterbury Tal'es.
Many sentences of one meaning clouted up tozether.
A.cham.

His garment nouyht bat many razzed cluuts,
With thoms together pinnes. aud patched was.
spenet.
A clout upon that head,
Shakspeare.
Where late the diadem stood.
sirenser.
Whose clouted leg her hurt doth shew.
He drew a good bow; he shot a ine stoot; he would have clapt in the clout at twelve score.
shatppeare.
I thought he slent and put
My cleuted brogues from of my feet, whose rudeness Answered my steps too lond.

Id.
His clothes all patched with more than bonest thrift, And clouted shoes were nailed for fear of wasting:

Fasting he praised, but sparing was his drift,
And, when he ears, his food is worse than fasting.
Fletcher's Putple Island.

## The dull swain

Treads on it daily with his clouted shoon. Bilton. The single wheel plough is a very clututerly sort.

Murtimer's Husandry.
I've seen her skim the clouted cream,
And press from spongy curds the milky stream. Gay.
CLOWES (William), an eminent surgeon in the English nary. in the reign of queen Elizabeth, settled about 1573 in London. and became surgeon to Christ's and st. Bartholomew's IIs-
pitals. He went to the Netheriands in 1586, to superintend the care of the wounded in the army of the earl of Leicester. He died some time before 1631 ; and was the author of treatises $10 n$ Syphilis, and On the Cure of Wounds.

CLOWN, n.s.
(lon'sery, n.s.
Clow'лish, adj.
(Low'menly. $a d r$.
(low'sishess. n.s.)

$\gamma$
From Lat. colomus, according to Junius; or loon, a hired serrant; a peasant; an ill bred man; the cognomen for all that is churlish, rude, unciril, and brutal.

He came with all his clowns, horsed upon cart-jades.
Sidney.
But with his cluwrist bands their tender wings
He brusheth oft.
spenser's Faerie Queene.
What if we essayed to steal
The clownish fool out of your father's court?
Shatispeare.
Height with a certain grace does bend,
But low things clownishly ascend.
Marcell.
The fool's conceit had both clownery and ill-nature.
L'Estrange.
The clourn, a boisterous, rude, ungoverned crew, With furinus haste to the loud summons few.

Dryden.
Foung Silvia beats ber breast, and cries aloud, Fo: succour from the clornish neizhbourhood. Id.

Even his Doric dialect has an incomparable sweetness in his clounishries.

Id.
If the boy should not make legs very gracefully, a dancing master will cure that defect, and wipe or that plainness which the à-la-mode people call clownistness.

Locke.
With a grave look. in this odd equipage,
The cluncoish mimick traverses the stage.
Prior.
In youth a coxcomb, and in aze a clown. Spectator.
A country squire. represented with no other vice but that of being a clown, and baving the prorincial aceent.

Suift.
Touched by thy rod, from Power's maiestic i ruw, Drops the gay plume, he piats a lowly clown,

And on the cold earth stretched the son of Woe,
Quaf's Pleasure's draugits, and wears a fancied crown.
Beattic.
Clown's Mtstard, n.s. An leerb.
CLOY. r.a. Fr. clouer, from clou; Cloy'ress. adj. $\left\{\begin{array}{l}\text { Lat. claris. To stop up, to } \\ \text { Clon'ta }\end{array}\right.$
Clon'mesta n.s. fill at once, to spike gure, to drive a mail into the touch bole. Cloyment s repletion: cloyless is that of which too much cannot be luad; that which cannot cause satien.
The length of those specthes had not cluyed pyrocles, thoush te were very impatient of long deliticrations.
sidney.
The very creed of Athanasius, and tha: sacreć hymn of glory. are reckoned as supertuities, which we must in any case pare away, lest we cloy God with too much service.

Hooker.
Who can cloy the hungry edge of appetite
Py bare inazitation of a feast?
Shakepeare.
Alas ! their love mayy be called appetite:
Vomotion of the liver, but the palate,
That suffers surfeit, cloyment. and revolt.
Id.

## Epicurean cooks

Sharpen with cloyliss sauce his appetite.
11.

Wealth which all other's ararice might cloy;
But yet in them caused as much fear as joy. Marvicit.
settle, cloyed with custard and with praise,
Is gathered to the dull of ancient days.
$P_{\text {el }}$.

He envied not, he never thought of kinga, Vor from those appetites sustained annoy, 'That chance may frustrate, or indulgence cloy.

## Beattic.

CloyNe, a town of Ireland, in Cork, Munster, one mile from the sea-coast. A church was built in it, and a bishopric erected by St. Colman, in the end of the sixteenth century; and in 707 an abbey was founded. In 1430 the bishopric was united to that of Cork ; and the union continued till the 11 th of November $10: 38$; since which time this see has been governed by its own prelates. The cathedral is a decent Crothic building. Cloyne lies ten miles west of Youghall, and 125 south-west of I ublin.

CLUB, n.s. Swed. klubba; Dan. Cleb-ileadrin, adj. klub; Teut.klopte; Wel.
Cleb-law, n.s. Scluppa: Lat. clara. A heavy stick, a mace, a staff intended for offence. Club-headed is a thick, clumsy, oaken sort of head, like the ponderous end of a club. Club-law is the law of force, a suit of cards marked with a club, or rather with a clover leaf, bears this name.

Whan I bete my knaves,
She bringeth me the great clolbed slaves,
And crieth; slee the dogges everich on,
And brek hem both bak and evey bon.
Chaucer's Cantcrhury Tales.
Next Hereules his like ensample shewed,
Who all the west with equal congrast worn", And monstrous tyrants with his club subdewed,
The club of justice dread, with kinsly powerendewed.
sitenser.
He strove his combred club to quit
Out of the earth.
Id. Fucric Qusenc.
They are in the very wrath of low, and they will together, elubs cannot part them. Shukyeare.

As he pulled off his helmet, a butcher slew him with the stroke of a club.

Huyirard.
Small club-hcaded anterinx. Dirluam.
Armed with a knotty club another came. Dryden.
The enemies of our happy establishment sum to have recourse to the laudable method of c'nblene, when they find all other means for enforcing the aldsurdity of their own opinions to be ineffectual.

Addison's Frecholder.
The clubs black tyrant first her victim died, Spite of his haughty mein and barbarous pride.
$P^{\prime}$ ape.
Cevib, $^{\prime}$ n.s., v.n. \&v.a.) (ioth. Kluff; Swed.
Club'room, n.s. , klubb; Belgic klouf; Teut. klub; Teut. clurben, kloeben. A portion or apportioning, a division, a society paying equally. An assembly, meeting under certain conditions; a voluntary association generally for purposes of conviviality ; sometimes for mutual benefit, by contributing each to the common stock ; concurrence, contribution, joint charge; to contribute separate powers to one end ; to pay to a common reckoning. Club-room needs no explanation.

A fuddling couple sold ale: their humour was to drink drunk, upon their own liquor: they laid down their club, and this they called forcing a trade.

L'Eitrange.
What right has any man to meet in factions clubs to vilify the government. Dryden. Medul. Ded.

Till grosser atoms, tumbling in the stream
Of fancy, madly met, and chubbed into a dreain.

He's bound to wouch them for ans own,
Though' got by' implicite generation,
And general club of all the nation.
IMalitras.
The owl, the raven, and the bat,
Clubted for a feather to his hat. suift.
I shall reserve for another time the history of such club or cluts, of which 1 am now a talkative, but unworthy member.
sivectator.
These ladies reselved to give the pietures of their deceased husbands to the club-roum.

Addiven's Spectutior.
Plumbs and directers, Shylock and his wife,
Will club their testers now to take your life. Pope.
CLUCK, r. n. Welsh, cloccion: Armorick, cluchat; Sax. clocean; Dutch, klocken. To eall chickens, as a hen.
she, poor hen, iond of no second brood,
Has clucked thee to the wars. Shakpcare's Corivlanus.
Ducklings, though hatched by a hen, if she bringe them to a river, in they go, though the hen clucks and calls to keep them out. Ray on the Creation.
(LLEE, the lower corner of a sail.
Cide Garvits, a sort of tackles fastened to the clues, or lower corners of the main sail or fore sail, to truss them up to the yard, which is usually termed cluing up the sails.

Clee LiNE ate for the same purpose as clue garnets, only that the later are contined to the courses, wherea- the former are common to all the square sails.

Cli'lll', n.s. formed from lump, a shapeless piece of wocl or other matter, nearly equal in its dimensions. I cluster of trees ; a tuft of trees or shrubs: ancrently a plump.

Clumbor.s. a numskull.
CLE"\ISY, adj. T This word omitted
Col'vosur, ade. in the other etymolo-
Cit'manrsi, nos. S gists, is rightly derived by Bailey from Dutch, lompsch, stupid. In Jinglish, limp. clump, lumpish, clumpish, clumpishly, clumsily, clumsy. Aukward; howy; artless; unharily; without devterney, readiness, or arace. It is used enther of persons or actions, or thines.

This bufty humour is chumsily and inartificially managed, when affected. Cinllier on Pride.
The drudging part of life is chiefly owing tu clumsiness and innorance, which either wante prop r teols. or skill to use them. LI. on Fame.

The matter ductile and sequacions, apt wh be moulded into such shapes and machines, eval ly clumsy fineers.

Ru\%
He walh very clumsily and ridiculouly.
Id. wh the Crea'ina.
But thou in clumsy verse, unliched, unpointed, Hast shamefully du'fl.

1ryden.
That clumsy outside of a porier,
How could it thus conceal a courtier? suift.
(LLCN(: The preterite and participle of cling.

Clčg, adi. Sax. clungu, wasted with leanness; shrunk up with cold.

Clège, e. n. sax. clunzan, to diry as wood does, when it is land up after it is cut. Sce $I v$ Cling.

CLLNA, in ancient geograply, a principal town of Hither Spain, a fioman colony, with a conventus juridicus, on the Durius, to the west of Nimantia, now called Corumadel Conde.

CLUME, a beautiful lake in Perthshire, with an island in the centre. in which stands an ancient castle, built about A. D. 1500 , by Georye, bishop of Dunkeld. and now a summer residence of the family of Air's. Its walls are nine feet thick at the surface of the cround.

CLUNI. a town of France, in the department of Saone and Loire, and ci-devant prorince of Maconnois, seated on the Grone. Before the revolution, it was famous for its Benedictine abbey. founded by William duke of Berry and Aquitain; or as others sor. Fy the abbor Bern, supported by that duke. A.D. 910. This abbey was so rery spacious and manuificent. that in 1245, after holding the first council of Lyons, Pope Innocent IV. went to Clony, accompanied with the two patriarchs of Antioch and Constantinople. twelre cardinals, three ar hbishops. fifteen bishops, and a sreat number of abbots: who were all entertainel, without one ot the monks being pat out of their places: thounh St. Lewis the king. queen Blanche his mother, $t$.e duke of Artois, and his sister, the emperor of Constantinople. the princes of Arrayon and a great number of lords. with all tieir remaes. were there at the same time. Cluny at its first erection, was put under the immediate protection of the apostolic see. It became the head of a very numerous and extensive conyrecation; and was the first concreation of various monasteries united under one chiff; so as only to constitute one body. or. as they call it, one order. This orjer of monks was brousht into Enyland by Willam earl of Warren, son-in-law to William the Conqueror, who built a honse for them at Lewes in Sussex. about the year 10it. There were twemt-seven priories and cells of this order in Endanf, which were governed hy foreiners, afterwards made denizens. Chuny tits ten mfles north-west of Mas on. and forty-six N.N.Y. of Lyons. Population +200 .

CLLPEA, the herring. in ichthuolorv, a genus belongin: to the order of abdominales. The upper jaw is furnished with a serrated mystache; the branchiostere membrane has tighe rass ? scaly serrated line runs alona the belly from the head to the tail ; and the belly-fins hare frequently nine rays. There are fifteen specios; the most noted are,

1. C. alosa. the shad, has a forked snont. and black spots on the sides. In Great Britain the Severn affords this fish in higher perfection than any other river It makes its first appearance there in May, but in very warm seasons in April; for its arrival sooner or later depends much on the temper of the air. It continues in the rive: ahout two months. and then is succeeded br the variety called the twaite. The old fish conefrom the sea inio the river in frill roe. In Inly and August maltitudes of bleak frequent the river near Gioucester : some of them are as biz as a small hering, and these the fishermen sappose to be the fry of the shad. Numbers of these are taken near Gloucester, in those moritls only. but none of the emaciated had are ever cancht in tieir return. The Thames slad does not trequent that river till the end of May or begiming of June: and is esteemed a very coarse and insipid fish.
2. C. encrasicolus, the anchory, has its upper
jaw loncer than the under one and is about three incles long. They are taken in ratt quantities in the Mediterranean, and are brought orer to Britain pickled. The great fishery is at Georgia, a small isle west of Leghorn. See Fisheny.
3. C. herengus, the common herring, has no spots, and the under jaw is longer than the upper one. A herring dies immediately after it is taken out of the water: whence the proverb, As dead as a herriny. This fish is everywhere in creat estem, beina rich, soft and delicate. Herrines are found from the highest northern latitudes, as low as the northern coast of France. They are met with in rast shoals on the coast of America. as low as Carolina. In (hesapeake Bay there is an conual inundation of tiese fish. which cove: the shore in such quantitits as to become a nuisance. We find them arsm in the seas of Kamischatka, an 1 probably they reach Japan: Kempser mentions, in his account of the fish of that country, some that are congenerons. The steat winter rendezvous of the herring is within the arctic circle: there they coutinue for many months to re ruit themselves after the fatigue of soawning: the seas within that space swarming whth insect food in a far greater degree than those of our warmer latitudes. This mighty army begins to put itself in motion in the spritaz: wh distinguish this rast body by that name: for the word herrins comes from the German heer, an army, to express their numbers. They besin to appear off the chetland IEles in April and May; these are only the forerunners of the grand shoal which comes in June: and their appearance is marked by certin sims, by the number of birds. such as zannets ant others, which follow to prey on them : but when the main body approaches, is breadth and depth is such as to alter the appearance of the very ocean. It is dirided into diatinct columns of tive or six miles in lencti. and three or four in breadth. and they drive the water thefore them with a kind of rippling. The first check this arner meets in its march southwarl is from the Shetland Isles, which divide it into two parts: one wing takes to the east, the chler to the western shores of Great Britain, and fill every bay and creek with their numbers; others pass cit towards larnouth. the great and ancient mart of leerrins: ; they then pass throush the British Channel, and after that in a manner disappear. Those which take towards the west, atter passing the Hebrides, where the great stationary fishery is, proceed to the noith of Ireland, where they meet with a second interruption, and are oblized to mahe a second division : the one takes to the western side, and is scarce perceived. being soon lost in the immensity of the Atlantic; but the other, which passes into the Insh sea, feeds the intiabitants of most of the coasis that border on it. These micrations are made in order to depasit their spawn in warmer seas, which mature and rivify it more certainly than those of the frozen zone. It is not from defect of food that they -t themselves in moction, for they come to us full of fat, and, on their return, are almozt univerally observed to be lean and miserable. What their food is vear the Pole we are not yet informed: but in out seas they feed much on the oniscus marinus, a crus:acenus
insect, and sometimes on their own fry. The young herring berin to approach the shores in July and Aument, and are then from half ant inch to two inches long; those in Yorkshire are called herring file. Some of the old herrims continue on our coasts the whle year: the tcarborough fishermen never put down their nets but they eatch a few, but the number that remain are not worth comparison with those that return. See Fisheras. The Dutch are mont extravagantly fond of these fish when pichlel. A premium is given to the first buss that arrives in Holland with a ladine of this their ambrosia, and a vast price given for each keg. Illanders had the honor of unventur the art of pichlur herrines. One William Bemblen of Biverlet, near sluys, trit on this useful evpedient; from lim was derived the natne pichle, which we borrow from the 1)utch and (icmman.
4. C. sprattus has thirteen rars in the hack fin. It is a native of the European. afas, and has a great resemblance to the herring, only it is of a less size. They come into the riser Thames below bridge in the beginning of Soventice, and leave it in Mares: and are, durims thet season, a great relief to the jonor of the capmal. At Gravesend, an 1 at larmouth, they are cured like red herrinss: they are sometimes picklel.
5. C. pilcardus, the pilchard. Nose turned up; dorsal in the centre of gravity ; scalen firm. Appears periodically in vast shoals. on the ("urnish coast, about July; boly thicher am I rounder than the herriner smaller; the bat more elowatel, and the belly nut so sharp wor as serrate; is more full of onl.
(LLSA.A, the hals:me tree. a genus of the monogynia order and promemit elas; of phan: : cal. tetraphyllous or hexaphyllous, leatlet opho site and imbricated: rom. tetrapetalous or haapetalous: the -tam. namerous. Vectatrian of anthere or glandules combial. anduling therer men. The capoule is qumpuelocular, quinquevalved, and full of pulp'. 'There are six =hates, all matues of Amernco. The most remarhatie is the C. Alava. It is prety commmen in the limash American indands, where the trean grow w the heisht of twouty liet, and sume wat many hrathetes on every ade, furnisbed whis thick, round, suculent leaves, phom ofponte. The flowers are produced at the ath of the branche-, each having at thick suculdut cover. They are snceceded by oval fromt. From every part of these trees there exudes a hind of curpentine, which is called in the: West Indies hog gam; because they say, that, when any of the wild hors are wounded, they repair to these trees and rub their woumbed parts ugainst the stem thll they have anointal themselves with the turI"utine, which heals all wounds. The plants are very tender, and, in thas country. must be hept constantly in a stove amd sparingly watered, especially in winter; for they naturally $r$ row in those parts of the islands where it seldom rains, and consequently cannot bear much moisture. They may he propasated from cuttincs, which must be land to dry for a fortnisht or three werks, that the wounded parts may be healed over, otherwise they will rot. The leest time for planting their cutungs is in July that they may be
well ronted before the cold weather comes on in autumit.
Ci. SNA Pabu, in ancient reography, a lake of Thscany, extenting north-west betweon ('lusium and Arretium, and communcatin 5 with the Irnus and C'lamis. It is now called Chana Palude.

ClUsiNI Fonffe, bath; in Tuscany, in the territory of Clmsium, between Clusimm on the north and Acula on the sonth, eight miles from certs: now eatle] barmi di s. Casciana.

CLlsHK) or Camsin, in ancient geography, a town of Tuscany, at the south end of the Palus Clusina. where it forms the Clans; the roval residence of Porsenna, three days juurney north from Rome. It is now called Chiusi.

Cluelum Nove w, in anclent georraphy, a town of Tuscany, neatr the springs of the Piber, in the terrtory of Arretium, where hes the Ager Clusimus ; now called ('asentino.
 A bunch; a number of things of the same kint, aruwing or joine ? together, as arapes on the vine ; any number of creatures adhering tosether, as bece hefore they hive; applied to numbers conarezate !, whetier soars or human bemes. The il a is union and comexion, by whatever attraction, of multutules, constitutint a body. To chister, therefore, is to jrow, or to collect tosether; to congrevate.

Girapes will continue frech and moist all winter, if you hang them cluster by cluster in the rouf of is w.tin remon.

Bhom.
His armour grem miche secm a fruifful vine;
Th. chunery prixumed in the clasesith laves:
let of betwern the hondy grape did shim",
And peeping forth, his jailer's ante decrives.
Fletchir's Purpice Islaml.
Forth thourinhed thick the chustering vin , forth crapt The sth thane sumed, up stoud the corsy reed
Embathd in her thed.
1futm. A, beces
Pour forth their popaluas youth atont the hive
It cu*ar.
h. Paralise Lin'.

The luscin'ts clusters of the vine



An im wa natar, to whise churach - led,

My friond took his station among a ruter of muk, who were making themselves mery with their betters. Addisur.
Or from the foresi falls the clutered now Inriad of gems. Thom-un's $S_{\text {caums }}$

The Rowering giade fell level whor: they mosed, O'er arching tigh the clustering roses hunf ; And gales from heaven on balmy pinion roved, And hill and dale with gradulation rats. Beathe

Her glosiy hair was ciusterded o'r a brow
Bright with intellignce, and fuir and snouth. Byrom.
Clestr-dirape, n.s., from cluster and graju.
The small black graje is by some callod tho currant, or chuster-grape; which 1 rechon the forwardest of the black sort. Worimer's I'mbundry.

CLI TCII, v. a. \& n.s. Of uncertain (tymulozy. To hold in the hat ; to gripe; to grasp: to comprise; to contract; to double the hand
so as to seize and hold fast. The plural substantive is generally applied to paws and talons, and to hands in a sense of rapacity and cruelty.

Is this a dayger I see before me,
The handle toward my hand? Come, let me clutch thee.

Shakspeare.
Not that I have the power to clutch my hand, When his fair angels would salute my pralm.

1d. King John.
They
like moles within us, heave and cast about; And, till they foot and clutch their prey, They never cool.

Herbert.
It was the hard fortune of a cock to fall into the clutches of a eat.

LEstrange.
A man may set the poles together in his head, and clutch the whole globe at one intellectual rasp.

Collier on Thought.
Your greedy slavering to devour,
Before 'twas in your clutches power.
Hudibras.
Set up the covenant on crutches,
'Gainst those who have us in their clutches.
I must have great leisure, and little care of myself, if I ever more come near the clutches of such a giant.

Stillingfleet.
When suddenly (for such the will of Jove) A fowl enormous sousing from above The gallant chieftain clutched, and soaring high (Sad chance of batle) bore him up the sky. Beattie.

Her glance how wildly beautiful! how much Hath Phœbus wooed in vain to spoil ber check, Which grows yet smoother from his amourous clutch! Who round the north for paler dames would seek? How poor their forms appear! how languid, wan, and weak!

Byron.
CLUTIA, in botary, a genus of the gynandria order and diccia class of plants; natural order thirty-eighth, tricoccæ: male cal. pentaphyllous: cor. pentapetalous: striles three: caps. trilocular, with a single seed. There are ten species, all natives of warm chimates. They are ever-green shrubby plants, rising six or eight feet, garnished with simple leaves and greenishwhite quinquepetalous flowers. They are propagated by cuttings in spring or summer, planting them in pots of light earth, plunged in hot-heds. The plants must always be kept in a stove. The chief is C. eleatheria. Dr. Wright, in his account of the medicinal plants of Jamaica, says that this species is the same as the cascarilla and eleatheria of the shops. Other medical writers have supposed them to be distinct barks, and they are sold in the shops as different productions. Limnxus's croton cascarilla, Dr. Wright observes, is the wild rosemary shrub of Jamaica, the bark of which has none of the sensible qualities of the cascarilla.

CLUT'TER, m. s. \& v. n. See Clatter. A noise; a bustle; a busy tumult; a hurry; a clamor. A low word.

He saw what a clutter there was with huge, overgrown pots, pans, and spits.

L'Estrange.
The favourite child, that just begins to prattle, Is very humoursome and makes great clutter, Till he has windows on his bread and butter.

Prithee, Tim, why all this clutter?
Why ever in these raging fits.
King.
Suift.

CLUVIER, or Cluverius (Philip), a celebrated geographer, born at Dantzic in 1589. He travelled into Poland, Germany, and the Netherlands, to study law ; but being at Leyden, Joseph Scaliger persuaded him to cultivate his taste for geography. Cluvier followed his advice, and for this purpose visited the greatest part of the European states. He was well versed in many languages: and wherever he went obtained illustrious friends and protectors. At his return to Leyden he taught with great applause ; and died in 1623, aged forty-three. He wrote 1. De tribus Rheni Alveis; 2. Germania Antiqua: 3. Sicilia Antiqua; 4. Italia Antiqua; 5. Introductio in Universam Geographiam. The first was written at Oxford.

CLWYD, a beantiful valley of North Wales, in Denbighshire, enclosed by high mountains, through which there are numerous gaps, and extending from the sea inwards above twenty miles, and varying in breadth from five miles to eight. This delightful vale is in high cultivation, even far up the sides of the hilts; and is full of towns, villages, and gentlemen's seats. The climate is excellent, and the natives retain their vivacity to a very late period of life.

Clwyd, a river of North Wales, which rises in the middle of Denbighshire, runs through the vale of the same name, takes a compass to the southeast, then turns north-west, and, having entered Flintshire, falls into the I rish Sea.

CLYDE, a river in Scotland, which rises in Annandate, and running north-west through Clydesdale, by Lanark, Hamilton and Glasgow, falls into the sea a few miles below Greenock, over against the Isle of Bute. Next to the Tay, it is the largest riser in Scotland; and is narigable for small craft up to Glasgow. The canal, which joins the Forth, falls into it a little below that city. The cataract called the Falls of the Clyde, opposite to Lanark, is a great natural curiosity, and the grandest scene of the kind in Great Britain. This tremendous sheet of water, for about a mile, falls from rock to rock. At Stonebyers the first fall is about sixty feet; the last, at Corra Lynn, is over solid rock, not less then 100 feet ligh. At both these places the great body of water exhibits a grander and more interesting spectacle than imagination can conceive. ' This great body of water,' says a traveller, 'rushing with horrid fury, seems to threaten destruction to the solid rocks. The horrid and incessant din, with which this is accompanied, unnerves and overcomes the heart. At the distance of about a mile from this place you see a thick mist, like smoke, asceuding to heaven, over the stately woods. As you adrance you hear a sullen noise, which soon after almost stuns your ears. Doubling as you proceed towards a tuft of wood, you are struck at once with the awful scene which suddenly bursts upon your astonished sight. Your organs of perception are hurried along, and partake of the turbulence of the roaring water. The powers of recollection remain suspended by this sudden shock; and it is not till after a considerable time, that you are enabled to contemplate the sublime horrors of this majestic scene.' The water-fall at Corehouse called Corra Lynn, is no less remarkable. The
baiks of thas river are adorned on butio sidewath woods, orcharls, and elegant villas. In March 1787, and in the night beweth the 11th, and 12 th of lanuary 1707 , a temporary subeding or obstruction of the waters of the reser toon place, which occusioned no small -jeculation respectint the caure; wome ascrilms it to at subterraneous paraze, by which the waters hal rut off. The phenometon, how ver wa found to have been occestional solely by the sudden fieezing of a con-ideralle fart ot the water, at the shallows. between lonnton Lom, and the Hauche opposite to the lands of (artairs, where the river forms a vast extent of st. $11-$-runmons water which is apt tole frozen when wery suden and severe frost sets in, and to remami in that chstructer state for some hours, till the water above the shallows rise to such a leivht as th breat through, and carry down these temporary dams of ice.

CLYDESDALE, a wild ditrict of Sothaml. in the south of Lawarkshire, famms for it leard mines, which lie mostly north and east. and affordalso a considerable quantity of silver.

CLYMENE, in foulous hitory, the daughter of Oceanus: and the mother of ihaton, Lampetia, Egle, and Phute, by Apmon Sermaf Tos

CLYPEOLA. treacle-mustard: a genus of the siliculosa order, and tetralynamia clase of phate; natural order threty-ninth, olliquost. The silicula is emarginaters, orbichiated, comprement plane, and deciduous. specios, one only. a rantive of 1 rance, It ly. and the warn parts if Eurobe, but hardy enough to bear tim wheres in this country.
CLYPILS. in antiquity. a specte of thetd, of a round shape, usually formed of ox-hm!e. and smalier than the scutum. Sue bochieti, and the article Armour.
CLISAL's, in ancient pharnacy, an werme prepared from several bodue mand. Ammer the moderns the term so applied to severalevirn in prepared from the same body, and then mived tozether.
ClMSTER, $n$, s. xaves, an injection insu the anus.
I have found, waith he [Horolios do sax:...
 men liave been curcd by the wole cure vi flymet.

Burtan: An momy of M it in helv.
If nature edleves by a diorrhea, without othint the strength of the frationt, it the to be -a, lat promoted genly by emolliont diter. At atore.
Cemstara, injections ind, tie anus, ioval!y administered by the bladd of a hing, = of or ox, perforated it enchend.and havin_ at efe of the apertures, an wory pif ehotenol whork-
 syrige, la which the liquce riay be frawn in with more ense and expeditimatian in tha! Ioder. and likewise more forcibly expelled into t.e large intestints. This rmedy shuld nera be aldminntered cither two hot or wo (o) i, bat tepilf; for eitler of the former will lee ingurious to the bow le. Clysere are sometimes uset to mourish and support a patient who san swaliow l.the or 10. aliment, liy reason of sotne impehnent in the organs of degiutition, a kiad of clyster,
mate of the smote of tuinen, andears to be of connderdele efficay when wher dyoter prow ineffectual, and partucularly in the hias jassion. in the hernia mearcerati, and for the recovers of dromathersons. See Bama.
 daughter of Jupnter and Leda. -i. marned Aganeman hing of Arens, who, when the went to the Trogan war. left the courn .fgenthas to to the care of his wife, his hamly, and domestic
 the wade ills court to (litemnetrat aml' so complety succorded that in $y$ laved prblicly together. The infigehty of 'htemmenta rwacheis the ears of A eanamon befure the wall: of Troy and he determmet to tahe tull revenay on thin alulterero on harereturn. The excutan of ha schenue. howner. :ere frustrated: (ly:rmnes. tra, whin her ablulterer. murdered him on his arr!wal. as he canm ont of the bath. or, an other sar. in he sat domn wia trate to celehrate he hapry rotum. (owmlaa. whom Agamentou had 1rount from Troy, harel his fate: ar: I Oretes would aloo have been deprived of his life if hos werer, llectra. hal not amenel bun from the reveh of his mether. Ha wing thus frow themohto in demmonon. they were puldich marret? and i -wthu atcentalse throme of

 marder of ha finther 11 e concrated hamalf in
 maritel by the alultarers to a peran of men ctrachon ard how circumatncen 11h math "ar fubliely anoumed; and when li-wthes and (lseminera rapuifel to the tanite of Apollo, th return thathe to the zol for thed deatis
 Who, wath has dantinal friend l'yadea, lat con:cealed inmorlt m the ternder rualnel upon the adulterers, and killed than with has cown hamls. The were buried whome the "all: of the cha, an their renams were an med unmorty in in



 and, when A.- ythus nquired of the particulare, le marderel hime and $=0$ m eitur (lytem1 . : itd.

ChMTA. or (mote, daugher of ( $\quad$ anm an' Thens buthel by dpallo. the was doerted

 vered tha who utrizu: th ior nal's dation. S"e at lerioth pued away, and wa chanse! int,
 still turn it, head towards the sun in its courer, in token of low low.
 and Dapise .

Cserth, in botany, a quence of the decandria class and pentaryin ofler: (sh firmorted;
 tle. Fecies tour, native of serra lfone and the west of Afriea.

CNICD. blewed thirle: a semme of the po-
 plant:; nutural order forty-ninti. concwisis:
cal. orate, umbricated with spinous branchel scales, and enriched with bracter: florets, equal. Species fifty-four, of which the only remarkable one is that used in medicine under the name of carduus henedictus. This is an annual plant, cultivated in gardens. It flowers in June and July, and perfects its seed in autumn. For medical purposes it should be qathered when in flower, dried in the shade, and kept in a very dry airy place, to prevent its rotting or crowing mouldy. which it is very apt to do. The leaves have a penetrating bitter taste, not very strong or durable, accompanied with an ungrateful thavor, from which they are in a sreat meausure freed by keeping. Water extracts in a little time, even without heat, the lighter and more grateful parts of this plant; if the digestion be continued for some hours the disagreeable parts are tahen up; a strong decoction is very nauseous and offensive to the stomach. Rectified spirit extracts a very pleasant bitter taste, which remains uninjured by time. The sirtues of this plant are little known in the present practice. The nauseous decoction is sometimes used to proroke vomiting; and a strong infusion to promote the operation of other emetics. A stronger infusion, made in cold or warm water, if drank freely, and the patient kept warm, occasions a plentiful perspiration and promotes the secretions. The seeds of the plant are also considerably bitter, and have sometimes been used with the same intention as the leaves.

CNIDLA Vextes a principal divinity of the Cnidians. Her statue was executed by Praxitelles; and was esteemed one of the finest productions of his genius.

CNIDC'S. in ancient geography, a Greek town of Caria; situated on a promontory of a peninsula. It had in front a double port, and an island lying before it in form of a theatre, which, being joined to the continent by moles, made Cnidus a diopolis or double town. Eudoxus, the astronomer, had an observatory in Cnidus.

CNOSSLS, or Croors, anciently called Ceratos, a city of Crete, wenty-three miles east of Gürtina. Here stood the sepulchre of Iupiter, the famous labyrinth, and the palace of king Minos: its port, Heracleum, lay on the east side of the island.

COACERTATE, c.a. z Lat. coaceren To
Coercerva'tios, n.s. \}heap together. The act of heaping, or state of being lieaped, tosether.

The collocation of the spirits in bodies, whether the spirits be coacercate or diffused.

Bacon's Vatural Hist.ry.
The fixing of it is the equal spreading of the tanzible parts, and the close coaccration of them. Id.

COACHI, n.s. \& $x . a$.$\} Fr. coche: Ital. coc-$
Coach-box, n.s.
Coach-hire, $n$.s.
Coach-inol-e, n.s. chio, kotn=y; among the Hungarians, a large covered carriage.
Coach-maker, nos. The Frenc'u coche sim-
Coarm-mas, is.s. nifies also a passareboat on a river. Bel. kectie, is a coach as well as a carriase. Kioutche is said to sienify with the Huns a high wargon. With us coach is a carriage of pleasure or state, distinguished
from a chariot, which is but half a coach. Stagecoaches are vehicles of a similar construction, for the use of the public, having their fixed periods of travelling, specific roads and distances, and certain fares arreed upon by the proprictors and their employers. Hackne? coaches are vehicles let out for hire, whose sphere of operation is the metropolis and places within the hills of mortality: they are subject to strict and salutary regulations; it is imperative upon them to accept every fare that offers, and in case of dispute to yield to the first applicant.

Coach, or Corch, is also a sort of chamber in a large ship of war near the stern. The floor of it is formed by the aftmost part of the quar-ter-deck, and the roof by the poop: it is gereraly the habitation of the captain.

Suddein upriseth from her stately place
The roiall dame and for he cuche doth call. Spenser.
So forth she comes, and to her coche does clyme, A dorned all with geld and girlands gar,
That seemed as fresh as Flora in her prime;
And strove to match, in roiall rich array,
Great Junoes golden chayre ; the which they say
The gods stand gazing on when she does rile
To love's high house through heaven's bras-paved way
Drawne of faire peacocks, that excell in pride,
And full of Argus' eyes their tayles dispredden wide.
dd.
Basilius attended for wer in a coach, to carry her abroad to see some sports.
sidney.
Her chariot is an empty hazel-nut,
Made by the joyner Squirrel, or old Grub,
Time out of mind the fairies coach-makers. Shakspeare.
Take care of your wheels: get a new set brought, and probably the coach-makerwill consider you. Suift.

Let him lie in the stable or the cuach-house. Id.
Suppose that last week my coach was within an inch of overturning in a smooth even way, and drawn by very gentle horoes.
$I d$.
Thy nazs, the leanest thines alive,
So very hard thou lovest to drive;
I heard thy anxious coachman say,
It costs thee more in whips than hay. Priur.
A better would you tix?
Then cive humility a cuach and six. Pope.
The needy poet sticks to all he meets,
Cirached. caricd, rod upun; num loose, now gast, And carsied of in some dog's iail at last.

It.
Ny expences in coach-hire make no smanl article.
speciator.
Her faker had two coachmen, rehen one was in the coach-bux, it the enach swung but the least to one siue, she used to shrick.

Ariuthot's Hiary of John Bull.
Another simile we mean to troach-
A new one too !- Whe stare is a stage-coach-
I stage-coush! Why ? - I'll tell you if you ask it-
Here some take place-and some nount the basket.
Garrick.
Your late uld coachman, though oft splashed by dist,
Ind out in many a stomu remains unhurt;
Enjoys sour hind reward for all his paims,
A ad now to wher lands resimas the reins.
Ii.

London! risherell than knowest the hour of prayer;
Then thy spruce ci:iztn, wasl ed artizan

And snug apprentice gulp their weekly air:
Thy enach of llackney, whiskey, one-horse chair, And hamblest gig thrmigh suadry suburbs whirl To llampstead, Bratford, Harrow.

Burun. Chide Hurolde.
Coachafs are suspended on leather, amo moved on wheels In britain, and throurhont Europe. they are dawn by horsos, evcept in spain, where they use mules. In a part of the east, esnecially in the dominions of the great Norul, coaches were very lettely drawn by oxen. In Denmark they sometimes yoke rem-deer in their coaches; though rather for curiosity than use. About the begiming of the sixtenth century, according to professor Beckmai $n$, coaches of some hind were knowr ; but their use was confined to women of the first rank; it being at that perool considered dis,raceful formen to ride in them. Thus the electors and princes of the empire, when they did not incline to attend the meetings of the states. made this their excuse to the emperor, that their healh would not permit them to travel on horseback, and it was reckoned unbecoming to ride in carriages like women. It appuars pretty esident however that about the end of the fifteenth century, the emperor, kincs, and some princes, travelled in covered carriages; and likewise used them on particular public occasions. The muptial carriage of the emperor 1 eopold's first wife, a Spanish princess, cost 38,000 florins includine harness. The coaches usit by that emperor himself were covered over with reil clothand hack mails; the harnese was black, and nu _ohd was to be seen in the whole work. The franels were glass. On festival days the ham os was umamented with fringes of silk. All the distinction betwixt the imperial coaches, and therse of the ladies in the emperor's suite, was, that the former had traces made of heather, and the latter of topes.

Cariages were early introduced into limene. A statate of l'hilip the rair, fesued in 1204, for the suppression of luxury, prolahits the wises of citizens from the use of them. In Enulum time oldest coaches used by the ladics were called whirlicotes, a name now sank into ollwion. Richard II. towarls the en! of the fouttenth century, when ohliged to thy hefore hic w! dlions sulbects, travelled with all his atteredmes on horseback; his mother a!on. . who wis mhenosd, ridmer in a cozch. And even this atomatas became unfashonable, the dandher of 'harles V1. skowine the ladies of Em-laml, with what ease she could ride on a side-saddle. (inarhestirst came into use in England, according to 心tow, about the midde of the sixteenth centurs, being introduced from Germany by the uarl af Ammdel. In 1593 the Engiish plenipritentiary went to Scotland in a eoach; and about 1605 they were wenerally used. Plenipotentiaries first appeared in couches at the imperial commission held at Erfurth, in 1613; and in 1681 no fewer than fifty wilt coaches were to be seen at the court of Ernest Augnstus of llanover. They have since been erradually brourht to periection. Lomi- $\Omega / 1$. of Hrance made several sumptury laws for restain-m- the excessive richness of coaches, prohibiting the use of rold, silver, Sc. therein.

I coach has been defined, a convenient carriage susuended on springs, and moving on four whects
intemed originally for the conveyance of per sons in the upper circles of society, but now be come very common amone other classes, in almost all civilised countries. In London, upwards of a 1000 hachney coaches are daily cmphosed tor the converance of its citizens and resilents from one place io another; and in Bristol, Liverponl, and Birmarham, coaches of the same hind are used.

The fashon with regad to the form and omament of coaches and other carriages for pleasure, is perpetually chaming : the chief kinds now in use, are the close coach, the lamau, which can lower its roof, and part of its sides, like the head of a phaton; the barouche, or open summer carmare, made on the lirhtest construction; the chariot, whichis intended only for two or three persons; the landaulet, or chariot, whose head unfudds back; the phaton and caravan, wheh have only a head and no winduws, with a leather apron, arisiner from the foot-board to the waist. Th se all run upon four wheels.

Of the two-whetlal vehicles, there is the curricle drawn by two horses, each bearine, on a narrow sadile, the end of a stidins bar or yoke that mpholds a central pole; the sic, chaisie, or wishey that have each only one horse, which moses between a pair of shafts, bome nearly horazontal!, hy mans of a leathern sling passine wer the sallle tre. When a riv, Sc. has two horses, one precedime the other in harmess, the machine and its horses tiken together are denomonated a tandem, a latio word signifyins, at leneth. Thai is atways a very questionible sort of vehicle for afety, especially in crowled strects of why ; hut the manacement of it is not to be comparel, certainly wath another effort of noble darime which the great and scientitic supplement to the Eneyclopatia Britannica records. " We have seen it rehicle, says a writer in that work, called a sticide, from the extreme danger of driviny it : and there are some aspirmy youths, who have the eclipsed all their compettors, by driving thronsh the most crowited streats in very high carrages de mo by two honses, the one betore the wher, supormel on che nanfow wheel!"

Cowns- 入hat, are ctare cothes of a particubar constructon, darrying his Majesty's mails, whenarnproncted leyanart, and subject to the rewalations wi the pout-offore. I ntil the year
 (1) ditant pros of the himetma, an I vice versk, ly datc with a simale hom to eactl, or ly boys on hurvelack; in colserphence of which many robberies va re committel, helays occasioned, and losses wotained. At this periond Juhn Palmer, way. at wants compt:oller :ratal of the postoflce. devised a new fan, which he recommended to swermment, as ealculated to increse the revemue, acemmodate the pullic, and be highly advantareous to all parties. It was to provide a certain number of coaches of li-ht construction ; each to be adapted to carry the various hags or packets of letters, which were destimel for a particular part of the country, or line of road. All the enaches, drawn ly four horses, were to leave Lombon precisely at eight ordock in the evonime, to thavel at the rate of einht miles an hour, including the then allowed for change of horses, \&e. and to arrive at and leave certain post-towns at
specific times. Each coach is prorided with a cowhman. a guard with fire-arms, an excellent time-piece set by the Post-oftice clock, and allowed to carry four passengers inside and two outside. The systematic regularity, punctuality, superior safety, and expedition of the mailcoaches of England render them superior to any other public conveyance in Europe. Erery coach on its arrival in town is sent to the contractor's yard for inspection, as to its condition. so that no one returns to its business liable to those accidents through want of examination that frequently occur to other coaches. The property and profits of the post. or the converance of letters, are vested in government, which contracts with the proprietors of coaches for the carriage of the mail; but these proprietors derive their chief pronit from the fare of passencers. and carriage of small packets. The mail coaches are said to run above 13,000 miles daily. There is a similar establishment in Ireland. By 50 Geo. III. c. 48: if the coachman, or any other person hariny the care of the mail coach or any other carriaze, shall permit any other person, without the consent of a proprietor, or a gers, to drive the same. or quit the box without reasonable occasion, or for a longer space of time than such occasion may require (thouzh the reins be left for the time in the hands of the passenger on the box): or, if the coachman. or person having the care of the coach, shall by furious driving, or any neglisence or misconduct. overturn the carriage, or in any manner endancer the persons or property of the passengers, or the property of the owners or proprietors of such carriage (unavoidable accidents excepied) every such coachman or person so offending, shall for every such offence forfeit not exceeding $£ 10$, nor less than f.5. If the guard of a mail coach or other carriage shall fire off his arms, except for self-defence, he shall forfeit $£ 5$.

Coacules, Stage, in Great Britain, as undertaking the consevance of persons and parcels from one place to another, have been made the subject of various legal injunctions and provisons. Under the Commissioners of Stamps they are subject to certain mileage duties, 55 (ieo. III. c. 185 .

As carriers, stace-coachmen (but not Hackney coachmen of London, come under the general lare of 'all persons carring goods for hire;' and are chargeable in a limited way, with all the faults and mis-earriages of their servants. But, 1. A price must be paid. or contracted to be paid. In an action a fainst a master of a stagecoach, the plaintiff set forth, that he took a place in the coach for such a town. and that in the journey the defendant, by negligence. lost the plaintiff"s trunk; upon not-guilty pleading. the evidence was, that the plaintifi" gare the trunk to the man whodrove the coach, who promised to take care of it. but lost it; and the question was, whether tio master was chargtable; and adjudged that he was not, unless the master takes a price for the carriage of the gools as well as for the carriage of the person, and then he is within the custom as a carrier: that a master is not char_eable for the acts of his servants. but when they are done in execution of the authority given by the master, then the act of the servant
is the act of the master. 1 Salk. 282. And 2. By the custom and usare of stages, every passence:pays for the carriage of coods above a certain weight ; and there the coachman shall be charged for the loss of coods berond such weight. 1 Com . Rep. 25. 3. In order to charge a stage-coach proprietor or carrier with the loss of coods, regard must be had to any special notice or understanding between the parties. A person delivered to a carrier's book-keeper two bags of money sealed up, to be carried from London to Exeter, and told him that it was $£ 200$, and took bis receipt for the same, with promise of delivery for 10 s . per cent. carriage and risk: though it be proved that there was $£ 400$ in the bags, if the carrier be robbed he shall answer only for $£ 200$. because there was a particular undertaking for the carriage of that sum and no more. and his reward. which makes him answerable, extends no farther. Carth. 486. Or, A sends goods to $B$ who says. he will warrant they shall go safe; he is liable for any damage sustained by them, notrithstanding A sends one of his own servants in B's cart to look after them. 2 B. and P. 416.

And where the owner of a stage-coach puts out an advertisement 'that he would not be answerable for moner, plate, or jewels above the value of $£ 5$, unless he had notice, and was paid accordingly: all goods received by that coach are under that special acceptance; and if money or plate be stat by it without notice, and being paid for it, if lost, the coach orruer is not liable: Gibbon v. Paynton, 4 Burr. 22a8. Izett v. Mountain, \& East, 3ī1. Nicholson y. Willan, 5 East. 507 . Not even to the extent of the $£ 5$, or the sum paid for booking, Clay r. Willan, H. Black. Rep. 298.-In these cases a personal communication is not necessary to constitute a special acceptance.-Adrertisements, notices in the warehouse, and hand-bills, which it is probable the plaintiff saw, or which he might have seen, are sufficient.

For the protection of persons travelling by staye-coaches, the salutary prorisions of 50 Geo. III. c. 48, are. That a carriage with four or more wheels, and drawn by four or more horses, shall be allowed to carry ten outside passengers and no more, exclusive of the coachman, but including the guard; and one passencer only shall be allowed to sit upon the box with the coachman, three on the front of the roof, and the remaining six behind, on any part, except on the luggase, or that part of the roof alletted for the same. Carriages drawn by two or three horses shall be allowed no more than fire outside passengers, exclusive of the coachman; and all stage coaches, called long coaches. or double-bodied coaches, shall carry no more than eight outside passenzers, exclusive of the coachman, but including the guard, if there be any, under such fines and penalties as are imposed by the act: prosided that no child in the lap, or under seven years, shall be accounted one of this number, unless there be more than one; and if more, two such children statl be accounted equal to one grown person. and so on in the same proportion; and that no person paying as an outside parsenger shall loe permitted to sit as an inside paseencir. unless
with the consent of one at least of the inside passeurers, next to whom he shall be placed; provided also, that when the construction is peculiarly wide or commodious, and being so found shall be duly licensed for that purpose, four outside passengers shall be allowed to sit on the front of such carriage; but outside passengers shall never exceed ten in all.

No proprietor or driver of any such carriage, travelling for hire, shall permit any hugrage to le carried on the roof, or any person to so as outside passenger on or about the outcicie of any such carriage, the top of which stall be more than eicht fcet nine inches from the eround, or the bearing of which on the ground shall be less than four feet six iaches from the centre of the track of the risht or off wheel. to that of the track of the left or near wheel, mulder the penalty of $£ 5$ for each offence. No lurgage whatevcr, exceeding two feet in height, shall be conveyed on the roof of any carriage, if drawn by funr or more horses; and, when drawn ly two or three horses, such hagrate shall not exceed cizhteen inches atove the roof, under the penalty of forfeiting $£ 5$ for every inch above two feet or eighteen inches respectively; if the !!river to offending shall be the owner, he shall forfeit t'10 for every inch above the measure above assimed, and, in defanit of payment, the person or jersons so offending shall be committed tw the common gaol or house of correction of the comuty, sc. where the offence was committen, for two months, uiless such penaltics be somer pais? provided always, that all pachages be so placed on the roof, that no passencer shall sit on them, under the penalty of ins. fur each offence, to be paid by each such passenger; and the division or space on the top allotted for lugraze, shall be distinetly separated from the other part of the top, by some railing or otherwise. Howerer, luggage may be carried of a greater beicht than two feet, if not more than ten feet nine inches from the ground.

The number of passenger: permitted to be carried, shall be specified in the liener, and painted on the doors of the coach in lurible characters; and commissioners for granting licences may order a cross plate on the side of each coach, with the owner's name, \&c. imteal? of the above inscription; the penalty for defacing, \&c. such inseription is a forfeiture of $\pm 5$, and every person offendin: against the provisions of this act, by not having a licence, by omitting the inseription, or earrying more outside passengers than are specified in the licence and in the inscription, as above, strall for every offence forfeit $£ 10$ for each outside passenger beyond the number allowel, and double that sum if the driver or coachman be owner or partowner. The owners of stare-coaches shall be liable to penalties if drivers cannot be found, provided that the owners cannot prove to the satisfaction of the mayistrates before whom the information is laid, by sufficient evidence independent of his own testimony, that the offence was committed by the driver without his knowledse, and without any proft accruiner to himself; and the driver, when fowat, shatl pay the penalty, or be committed to the commun gaol or
house of correction, for not less than theree, and not more than six months.
The penalty on a driver for using abusive or insulting language to any passenger, or evacting more than liis fare, is a ferfeiture of not less than 5 s. nor more than 40 .., or a commitment for any time not eveedind one month, nor less than three days, at the discretion of the masistrate. Passenger: ar. empowered to require toll-collectors to count the mumber of pasengers, and to measure the hoght of the hagare: and the driver refusing to stop, for this gurpose, shall forfeit $£$. for every such refusal, and if more passengers are carrisd than the act allows, or the havage exceed the heisht assigned by it, he shall forfeit donble the pernalty imposmit liy this act for such offence, onc-half to the cellector for his trouble and the wher half the thesenger: and if the toll-collector. "pon heme mened hy such passunger, shall refose to make such examination, he slaall forfeit A5 for every such oftence; and if any person shall cutcavaur to wade such examination, by doendine ionn weht corriage freviously to is reaching ans twoy ihe gate, and
 shall forfeit £10. But sage eneches earrymy no parcels or laga insid. or in the hoonts. or under their hats, havius obtencel special licence, may carry tho (xtra passungers.

All prosceutinto mart be commaned in fourtien day-: gierome ar rieved may appeal to the stresions. This act is a public act. And puoted in the clanse reanctins mail and other coaches alove.
COACH-MAKIN(i, Conch-making is an art which has, within the tast fitty or sixty years, been cartied to a very hizh degree of perfection. Coach and coach-barmese makers, thourl of diffirent professions, in some respects, are prisilesed by easll other to follow either or both trales. The coach-maker is gencrally understood to be the principat in the basiness, being the peran who makes the wood-work. There are. however, but very few professions in which a greater number of artisans are necessarily cmploved, such as whelwrights, smiths, painters, carvers and giders, currices, lacemakers, woollen cloth manufacturers, and many others. We shall therefore follow this art through its various branches with some particnlarity of detail.

It is a first and olvious rule, that carriones of reery kind should be adaptid, not only to the different use, but akoo to the different places for which they are int-nded. The best possible carriage for the paved strect of London, and other large towns, is not the most proper for comitry use, and one that is adapted to the excellent roads of England, wonld be unsuitable for the traveller on the Continent. The construction of every cartiage shouh be as light as the nature of the place it is destined for, and its necessary work will admit; superior strensth can only be effected by addition in the weight of materials, which a regard to the horses will make a person very careful not mnecessarily to increase. The great art then conists in building as light as possible, yet so as sufficiently to secure the carriage from danger. What a light carriage may lose by wearing a shorter time than one much
.e.viers a müne c.ant compensated by the preserration of the horses.
The aeneral form of structure in a carriage depents mach on fancy, while the size must be proportinaed to the intention, and regulated by the width of the seat. and the heicht of the roof. The timbers of the body should be of dry ash, and formed wit' great exactness; the pannels are made of ent straight-grained mahogany, smoothed to a fine surface, and fitted or fixed in prepared rrooves. or bradded on the surfaces of the than: the insides are to be well secured by $\therefore$ ains, blockin_, and canvas, to the pannels; the root and linins, or inner parts, are made of deal bourds. As no parts of the framina of the body, if weil executed, are likely to fail by use, a reparation in consequence of accidents is all that is t , be expecterl.
'1': $e$ pumels zenerally suffer most injury, either from excessive heat. or from the bad quality of the timber: of course great attention is required in selecting yood boards for this article, which, i. not dry and well-seasoned, are sure to fail by drawint foom the groores, bulgina, or cracking: Eren trouch the timbers are good, if the carriace is exposed to any cxcess of hot weather, it is a great enance but they will fly: but no discrelat ought to attzen to the builder from that circumstance. The first summer a carriage is nsed will prove the suficiency of the pannels. So soon ut they begin to start from the grooves, as they mostly willi, in some derree, the builder should examine and relice them whete confined, to prevent cracking. A little drawing from the grooves is to be expected, and is of no material consequence: but, if they crack, it will he a dis agreeable object to the eye.

As sufficient room in the carriage makes the seats comfortable, its capacity should be the first object, and the width of the body ousht to be in proportion to the number it is meant to accommodate. Open bodies have this adrantage, that three can sit with tolerable ease on the same length of seat, as would accommodaie two in a confined one. A full-sizer sea: for a close body to contain three persons. is about four feet one or two inches; that of an open body, three feet five or six inches. This latter size is sufficient for two persons in a close carriage, but a seat of from two feet siven inches, to two feet eight or ten inches, is sufficient in the open bodies. The width across the seats is never regular, but is adapted to the shape of the body. The usual width is from fourteen to eighteen inches. The height of the seat from the bottom is in general fourteen inches, and from the seat upward to the roof, from three feet six inches to three feet nine inches, without the cushion. It frequently bas been found convenient to make the seat moreable, to give freedom to certain head-dresses. Few people rise abore three feet from the seat. so that, allowing two inches for the cushions, there is left in the clear, without the head-dress, from four to seven inches.

The bodits of a post-chaise and chariot do not differ from each other, but the purposes for which they are intended alter their name. The chariot is distincuished from the pot-chaiee, by the alldition of a coach -boy to the carriage part. The
post-chaise being mitended for road work, and the chariot senerally for town use. The materials of carriages meanit for post work only, are somewhat lighter than those of a town carriare; bat, when alternately used, the strength must be sufficient for either. The framings are not required to be so strong for one or two, as for three pcrsons. If a carriare is generatly used for three, the length of the seat should be from four feet to four feet one or two inches; but if only for a third person, occasionally, three feet cighit inches will be sufficient, with a seat to draw cut from the centre. A greater width is usually allowed at the front, than at the back of the seat. to render it more commodious for the elbows. The door-lights or windows are frequently contracted on the seat-side, that the passengers may be more secure from outward observation, while at the same time there is a sufficient view from within. The following is a description of a body complete in all its parts, as given by Mr. Felton in his excellent work on this subject.

The upper parts, except the roofs, are generally called upper quarters, that is side and back quarters. The usual mode of finishing these is by filling the racancy with deal boardings, firmly battened on the inside, and covering the surface with leather. tightly strained on, and nailed at the inside edges; orer which a moulding goes, and is sewed at the outside edges, making a welt, or is nailed in a prepared rabbet, and covered also with mouldings. Other quarters have the racancy, the pillars, and rails covered with a pannel or mahogany board, finely smoothed on the outside. The leathered surface is the most secure ; the pannel surface looks the best; but the brads with which they are confined, and the other nailings of the head-plates, mouldings, \&c. occasion them frequently to split.

The sword-case is prepared in the same manner as the quarters, either with a leather or mahogany surface.

The lower side pannels are put in an improved rounded form. It adds considerably to the fullness of the side, and exhibits the painting thereon to a much greater advantage; this is done by the door and standing pillars being left full on the oatsides, and reduced by rounding them towards the bottom.

The inside work, where the glasses are contained in the front and doors, is only lined or cased with the boardings, and nailed in rabbets on those pillars which form the lights or windows; the other inside work is battening, blocking, and gluing of cansas along the edges, and across the grain of the pannets, which gluing very much preserves and strengthens them. The blocking is also a material assistance to the strength, which is done by a half-square, cut across or angle-ways, cutting it also in short leng̣ths, and gluing the square sides against the pannel and its framing.

The battens are long thin pieces of board, placed across the grain of the wood, bradded or secured by blorks or canras, in order to strengthen or support those parts to which they are applied.

The inside work, after being thus finished, shouh be immediately painted all over, except
the seats, and, in particular, the door and front pannels, before the lining-hoards are fixed in, sin as to expose no timber to the arr uncovered with paint, as the air materially affects it. particularly the wide boards or panmels. They swell in wet, and shrink in dry seasons; a proper attention, in this particular, is indispensatly necessary.

It may here be observed that the coach has no fore pillar like the chariot, because it has mo windows in front. The bodies of the landau and landaulet differ nothing in shape from those already mentioned. The landau is of the coach, the landaulet of the chariot form. The weight of these is so much greater than that of the carriages in their simple structure, that they are now hut seldom used. The difference, however, excepting additional strength of timber, is ouly from the middle rails upward, to which heicht the doors open. It is usual to add a spring-bolt on that side of the door which shuts, to prevent its being opened when either the glass or shutter is ap .

In open earriages, as phactons, curricles, sce. there is so great a variety of forms, that no general rule can be observed in building them, but they are mostly fashioned according to the fancy of their owner. Those intended for sincle horses are for the most part light, the length of the seat is generally adapted for two persons only, those for two horses are made of stronger timbers, and are more roomy. The method of hanging the bodies depends also on fancy, or a conception of ease: and some bodies are not huns at all, but fixed on the shaft of the carriage, depending entirely for their ease on the springs which are fixed underneath, and which support the shaft: on the axletree. The heads to some open bodies: are permanently fixed, and others are made to take off, but the addition of their weirht, and their great expense, frequently render their use objectionable The gig body is principally used in a curricle, or handsome cinise carriage. The hind loops, whieh suspend the weight, are fixed through the corner pillars. The method of hanying at the fore-part varies according to the taste and judament of the builder, or the situation of the body. The side pannels may fill the space between the two pillars, but, in conformity to the present mode of building, the side is dividerl at the standing pillar by a door, or an imitation thereof, preserving the same shape. In either case, whether a sham or real door, it projects above the surface of the pannels. The size of the body varies according to the purposes for which it is intended, but in general the measure is from two feet ten inches to three feet two inches on the seat.

Though the word four-wheeled carriage usually implies a carriage complete, yet it is distinquished among builders as the under part only, or frame with the wheels, on which the body is placed. It is the carriage which bears the stres: of the whole machine, and, of course, every thing depends on its strength. It should be well nroportioned, according to the weight it is meant to support, always allowing rather an over than under proportion, to avoid the risk of accidents. A proper application of the iren work to support the pressure is a thing materially to be attended
to, and great care should be taken that there are no flaws in it. The timbers, which are of ash, sthould be of young trees, of the strongest kind, free from knots, and perfectly seasoned before they are used; as many parts of the framing are obligel to be curved, it is hest to select such timbers as are crown as nearly as possible to the shape. The workmanship must he strong and firm, and net partially strained in any of its parts, as it is liable to inuch raching. The timbers throughout are lessened or reduced, for the sake of external appearance, which appearance is assisted also with mouldiny edses and earving.
All four-when carriages are divided into two parts; the opper and under carriace. The upper is the main one on which the body is hung, the under carriage is the conductor, anil turns by means of a lever, ealled the pole, acting on a centre pin, called the perel bolt. The hind wheels belon: to the upper part, the fore whels to the under.

Of four-wheel carriages thete ate two sorts, the percla and crane-neck, in which there is a material difference in the buildins and properties, but this does not affect the bodies, as they wiil hang equally well un either. The perch carriare is of the most simple construction, and Highter than the crane-neck: anls, as the width of the streets in Lomdna cives "erery advantage to their use in turnimg, they are the most general. The crane-neck carriare has hy much the superiority for convenience and elizance, and every grand or state equiface is of this construction: Lat the weight of the cranes, and the additional strensth of materials necessary for the support, make carriages of this sort considerably heavier than the other.

The track in which the wheels of every carriace are to run is gencrally the same, except when intended for particular roads, in which wargons and other heavy carriagts are principally used : these leave deep ruts, in which light carriages must likewise go, or be liabie to aceident. All four-wheel carriages should have the lime and fore wheels to roll in the same track; the ordinary width of the wheels is four feet eicht or ten inches, that of wasgons or carts generally meante more than five feet, to which thaise wheels (bemy principally imended for the conutry) are adapted. It is immaterial to what width whets are set, if usel for rumning upon stones, but upon soft and marshy roads, if exactness is not attended to, the draught is considerably increased. The differnt heishts of the hind and fore wheels make also a difference iu the length of their axletres, agreeally to the propertion they bear to each other, wie fure wheel has the lonrest axletree by one or two inches between the shoulders.

The len;th of the carriage is reculated by the size or length of the body which it is intended to carry; but it always takes its measure from the centres of the hind and fore axletrees. In general, a perch-formed carriage measures nine feet two inches for a chariot, and nine feet eight inches for a coach; but in a crane-necked carriace, on account of the how for the wheels to pass under the measure, in a chariot is nine feet six inches, in a coach $t \in n$ feet.

We shall nor cive a more particular account of the perth described My Mr. Felton; and aiterwatd extain the mature of Mr. Edwat Strates inrention for an improwed method of hancing tie bodies. and of constructing the peeches of four-wheeeted carriazes; by which. Le says. such carriage are less liable io be ovesturned. and for which inrention he ofaited, some vears since. his majesty"s letters patent.
The forit is the main tuber of be carraze: which erionds through the lowd and ine fons. trarsom. cotars. By it tie principat par of tie upet carriage is supported. The fill part is supported, and urited wit, by mears ci hooping two ex:eded timbers, called wims. or the she. The fore erd is fixed os unted to the ferch by mears of a s:onz plece hooped at tio iuf, ard framet theug the fot ramon, cal.ed a booping fiece: tat some cartioges hare a horizonial whet in the fornt the same as the cancotect carmaes: aw these lare no hovpury fece to thenerch. an ate stured y mean of sit-






 calley a compass atcin. ite the paryos of admiting the bedy to hang low, of to torm a more arreeble line to the shape therenf: tose rerche are of a very ancient form, but are mow remed with considerable mporment frow t.ene ongwal shape, and are becone the prevainuzasi..on. W.en the cartaze is intended for a wido horizotal whee., the perch has no hoopins-plece. but is boltea by the plates at each end to the inside of the tranoms.
Mang with icc: the sides of perdes is a great improvement, and if now mest generaily dore crat alwars must be to those compass ferhes, it requited to be light in ther appeararu, sto size the thater is so much reduced by curting them to thes shape. To the straigh or compase perch. iton glating on the stas is a great adition, as it mill almit the timbers io be so much reduced. that a sufficiert suenzth is preserrea, though tut half the haval size: the plates, as fixed edje-wars to the sides of the Feech, will suffor ten times wore weight than if far-ways at the botom, which is the method of fatime a perch in the flain or common way; and ruary of those carriates which are made ip for saie. hare even the bowm plateommed; it the ceriin consequence of tir superficial metiod
the sintire or semling of the pech. whereby the cartiage is contracted quite out of is form. to the geai infury of it. both for use ard appearance, and there is no remedy but br a new one.
Mi. Stracer's invention embraces four or iects. 1. The constructing of the perch of a tourwheeled carriaze, in such a manner. that ches of the arletrees may hare a vertical motion independent of the other: so tha: the axleras moy Ve in different plates a: te ane time. The hanging of the boly ow the sfotus of sath a carriaze in such a manne as will tois oct ond

but add also the ease of its motion. 3. The forming a collar-brace. which shall al:nost im:me Zately bring the body to an equilibrium, should the centre of cravity be mored. 4. The iomming a peech-bolt. by the use of which the cartioge may be more easly wirmed :othe rach or left. and the friction that now takes place. br the use of the common perch-bolis between the wheel pla:s. the transom bed. and the fore axletree bed, reduced almost to nothing.

Te principal reiation of this invention, irat thecimmon methed of hanginz the body on its srates consise in the body-loofs, which mus: It s, exterded. that the ends of them may conte nandy urder the shackies of theit repective sprats, asd each of them so formed. as to end int a crlimerice! ans of ofe to tws inches or mote in ienat. and of suancert swen th to support the bot: and on each of these tody-ioop axes, a sbacile. fr the recertion of cre ct the man fraces. stoul be f.ene. ending in a cyliocrical fox of ecce:. mate so as moris and tum on the axis of the lody-loon. and secured to it va cu: and ma: an the commexion beiwnen thee shachis ard then restective bases soud be aymas ot a strong fort. worniry
 do cirection it the $n$ eit. The toly is to be bura ty the man tracs. atacked to these stacies on tin sotas. in the same marner az Whe carriaze-bodies are weualy tung. When the bodr is thus hung the action is as follows: hould eiter of the find or fore wheels cescerd into a lor spot in the road. or ascend a raise? surace. the boxes or socrets on the hodr-lomps will tura on the: aves. and keep the whole on a propcr equilibrima. so as not to be arerturned.

Anotier par: of the inrention is the application of a cylinder to the collar-braces of carriages. tr mearse mach. should the centre of gravity e: ti: a body of the carriaze be mored by any isequalites in dhe road or oherwse, erime: to the rith of let. the equilibriun: will be almost immediate.y restored the motion of the cylinder, o: rolle: on is asis. and the consequent lapping and unlattina of the siraps: for to whichever side the body is impelied. on that size will the collar-brate be lengtened, and of course the opposite char-irace proportionally sortened; one side is male to operate as a chech upon the other. in otder to bitig the body to its true centre. The last part of the incention is the perci-bol:. which beinz properly placed. the fore axletree bed may be tumed ether to the fint or the lett. with much greater ease than if the conmoa ferch boit were made use of the usual friction between the beds and wheel-plates, being almos: wholly remored from their being gradually separated by the lifting of the scrers. II. ite act of turning--See Refertory, Xe3r Stries. wol. xir.

The timbers of the crane neck carriaze. are of the same description as tucse of the last. excepting the ferch ard hoopur umbers, which are rot used. Tlee hind and fore ends are fised to tie cranes. which makes the bearing more steady than those of a perch carriage. The whole will be tent: undestood by the following descrip-

Fig. 1, plate Coach-maring, is an elevation of a crane-necked coach complete; fig. 2 is a front view of it, showing the fore wheels and under carriage; and fig. 3 is the horizontal plan of the sam:e, many parts of this are too evident and universally known to require any reference, as the wheets, the body, the coach-box, the boot, the springs, \&c. $a, a$, are the two cranes which are made of iron, and answer in their use to the wooden perch of the common carriare, which is the main timber of the carriage, extending and connecting the hind and fore-spring transom I) I), and E E, or cross-bars which support the springs FF and GG, and thus forming one frame called the upper carriace, in which the body is suspended. The two iron cranes $a, a$, form the same connexion, but in a more complete manner, and they have a bend or neck at $b$, which admits the fore wheels to pass under them when the carriage is turned short about; the cranes are united to the fore carriage, by being screwed fast into the fore spring transom I), and they are farther screwed by clipping them down to a cross timber near A , in fir 1 , and marked 1 B in fig. 3, it is called the budget bar, from the circumstance of its bearing the boot or budget, and it has two pieces $A, A$, called nunter., framed into it, which connect it with the fore transom, D, these pieces make a platform or frame, on which the budget immediately rests; the spriags, F, are bolted to the transom, at the lower end, and have an iron brace F , tirg. 1, called the spring stay.

The fore transom, or fore spring har D, is the most essential part of the cross framing, it is a strong timber to which the cranes are tixed, by passing through it as before mentioned, therefore, an under carriage is attached thereto, by means of a large, round, iron pin $d$, for. 3 , which passes through its contre; on the botom is a thick flat plate; made flush to the edres. called the transom plate, on the ends the sprinss are fixel, and on the top the boot, or the blochs that support it, are rested. $E$ is the hind transom, or hind spring lar, something similar in its tue to the fore transom, but not required to be of such strength; to this the ends of the cranes are fastened, and the timbers called munters, whath run parallel with them, are frame! into it, and unite it with the hind axle bed 11, on the end the springs $G$, $(G$, are fixed; the lilocks or 1 umphandles, I 1, are placed on the top to thpmint the foot board K , or flatform, and thie footman's step-piece bolted on the outside. Il is the hind axletree bed, it is a strong timber which receives the axletree, the cranes, $a$ a , as before mentioned, are securely fastened to it, and it is connected by two pieces called nunters, as before mentioned, with the bend transom E; the bottom is grooved to receive the axletree, which groove is called the bedding of the axletree, but is usually bedded at the ends only. At the two ends of these timbers are left projections called cuttoos, which cover the top or back ends of the wheels, to sheiter the axletree arms from the dirt, which would otherwise get in behind the whecls, and clog them. 1, I, are the hind blocks, which are called pump-handles; when further extended than what is here represented, they are froquently
called raisers, as their use is only to heichten the platiorm from the hind framings, that the appearance may be light, and that the footman may be sufficientiy raised, according to the heright of the body; they are butted on the adsuree bed and spring bar F , and, in present the too heary appearance, they are often neatly ormamented with carving.
The footboard or platform K , on which the cushion for the servant stands. is a flat thick elm board. bolted on with blocks, to which it is also serewed. L, the boot, a large box made of strons elin board, naiked and screwed togsther, having a door in the front, which door should be made franed and boarded, and contined by a bolt and thumb nut ; the surface of this boot should always be covered with a russet, or japaning leather; i. is bolted across the transom J), the boot or budget har IS, and fore blochs as shown in fir. 1 ; and is sometimes raised on side blochs, to lighten the appearance of the fore end of the earriage. The parts marked 11 NOP ', including the fore wheels, are ealled the fore or under carriage, united to the upper carriage by the perch bolt. 11 , the fore axletret hed, which is required to be a strong piece of umber, in which the fore axletree is bedded: on this the upper carriaxe rests. In this timber the futhelk, N N , are fixed: it is also cultuved on the end, the sance as the hind beal. NN, the futchels, are two light timbers, fixed th:rough the fore axletree berl, contracted in the from, to reeeive the pole (1, which part of the futchels is called the ehaps; lout they widen towards the hind end, on the top of which the horizontal circle P' is placed, with proper blocks to raise it.

Across the fore ends of the chips of NN , the splinter board '' is fixed ; the futchels are framed in a slant direction, to give a proper height to the pole; they have iron braces beneath; but sometimes the futchels are framed in a horizontal direction, and are made to rise in a cant from the front of the horizuntal whel, otherwise the pole nust becompassed to raise it to a proper hei_it. P', the splmeer bar, is a long timber to whinit the hornes' tratios are attacl: d: on the ends are sucket, with enes. on which the whet-irons
 of the axletree arms, holding the splimer-bar Whatiy bock to oppose the strain of the draught, which is tahen from the axletites, at the conls ly the wher-irons, anl at the mudt: from the futchels. proper roller bolts, hh, being lixed at these situations to reeeive the traces by which the horas draw.
ic , The horizontal cirele called a whole wheel front; it consists of two equal circles, one of which is attached to the under carriage, by beddines it on the fore axle bed MI, and the other is fixud beneath the fore transom D , the flat surfaces of these circles apply to each other, and the perch bolt, $d$, is in the centre of both; their use is to preserve a steady learing for the upper carriage to work upon while turning round, so that, in whatever direction the fore carriage may be, the steadiness is always preserved. (1), the pole, is a long timber, which occasionally is phaced in the futchel chaps N N , benm niecly fittol therein, and is confined lyy two plates, the one bolted to
them at the buttom in front, and the other at the top, at the back end of the claps; the security is also assisted by a wooden pin $k$, called a gib, which is placed across the futchels, and in a staple which is in the pole; and an iron pir also goes through the futchels and the poles at the free end ; on each side of the pole the horses are stationed, and strapped to a loop at the fore end, called a pole ring; its use is to conduct the fore carriage. and may probably be called a carriace lever. $k$, The pole gib, made flat at the bottom, and rounding at the top, to fit the staple in the pole, which it keeps from using up at the fore end ; it is nailed on by a loose strap to the futchels, and kept in its place by another strap nailed on the opposite side, which is hitched on a brass or plated button.

We now come to the iron work of carriages, of which the articles are extremely numerous, and are manufactured by many different mechanics, such as spring and tyre-sniths, 太心. The whole requires to be made of particularly touch metal, and to be fitted with extreme exactness, taking care that each gives its proper support without straining or twisting, and that its substance be adequate to the weight it is meant to carry. The iron-work forms the principal part of the carriase, both for value and use; of course its properties cannot be too much attended to, we shall begin with the springs.

The springs, by which riding is made comfortable, require the greatest attention to their properties, otherwise their effect is materially injured. They should be all manufactured of well-tempered steel; the greater the number of plates confined within the hoop the better; and the longer the spring, the more easy and elastic its motion. Those that are the least erect, and of course that. incline most to the weight which they carry, and that are also the longest, from the hearing, or stays, have superior advantages. Their forms are various, according to the purpose for which they are designed; and they take their names according to their shape, such as the S , the C , the French horn, the scroll, the worm, the single and double elbow, or grasshopper, spring. The springs support the weight at their extremities, by means of hoops and shackles; and their elasticity is from the hoops, at which parts the plates are all made thickest, gradually tapering thinner toward the extremities, and shorteming about four inches in each plate. from the hoop where the bearing for the spring is fixed. Those that are placed in an erect form are supported with iron stays, which clip the spring at the hoop. Those that are placed horizontally, are supported from the middle, and play the whole length; and thove that are circular, have frequently no stays, but are well secured to the bearings; short light springs that contain few plates, have frequently no hoops, but the plates are confined with a small rivet, and the bolts with which the spring is confined to its bearinss. The principle of springs has been thus stated:-To produce motion when the load is fired to the carriage, it is evident that the whole mass of the load and carriage torrether must be simultaneously moved; because, where all the particles of the mass are fixed, one particle caonot move till the shol.
move. It is well known how much a horse is obliged to strain himself in putting a heavy load in motion; and the violent shocks he has to sustain from the jolting of the carriage, arising from the unbroken impulse of the whole mass coming upon him, are equally notorious. These disadvantases never occur, at least to the hundredth part of the amount, when the load is supported on springs; because, at the first impulse of the animal, the springs partly yield, and that part of the load which they sustain is momentarily left behind, while the carriage moves forward. When his load is therefore suspended in such a way as to allow of its vibrating freely backwards and forwards in the direction of the road, and the horse begins to pull, he has, in the first instance, only to move a part of his load, as the other part is for an instant left behind, and then gradually brought into motion. Hence, it is just in so far as springs allow the load to vibrate, that any advantare is obtained for them in drawing. A considerable adrantace would, it is said, be obtained by inserting spiral springs in the traces and harness: but, to return,

Iigs. 6,7 , and 8 , represent some of the varieties of sprines in use for carriages. Fig. 6, called a double spring, is used for a coach or chariot, and has united to it, at the back plate, an additional spring, which turns the reverse way, to carry separate things, such as the budget, or hind platform; it has a double shackle at $g$, one link of which carries the body, and the other the boot, or platform. The reverse spring has only to carry the hind part of the same boot, or platform. The stays and loops marked $a, b, c, d, e, f$, are for the following purpose; the stay $a$ is rivetted within the hoop $b$, and clips at bottom the fore or hind transom, and is there fixed by this bolt $c$, and is supported at the boop by a stay $d$, which rests on t'ie hind axletree bed, or budget bar ; stay, $e$, also clips or bolts through the spring at bottom, and clips or unites in a cap with the other; to oppose the pressure, it has a shackle $f$, bolted loosely on the top, for the weight to hans by, and $\underline{g}$ is the shackle for the other spring. Fig. 7 is the scroll spring; this is a peculiar formed spring for ease, and is used to various kinds of carriages ; it rests, and is fixed on a long block for phaetons, or on the two bars only for coaches, \&c., at the bearings $m \mathrm{~m}$; the bottom is sometimes turned up in a scroll form, for ornament only, in imitation of the upper part; the brace is hung by a shackle, or placed round the spring, and, passing through a loop $n$, is fixed in a jack $P$ at the bottom, which is a little roller, to take up the lencth of the brace at pleasure, by which the body hangs. Fig. 8 is a spring used to liglit whiskeys or chairs; it is fixed on the axletree, by a Jew's harp staple, at $o$, which stapie is united with the spring hoop and bolts through the axletree; it supports the weight at each end by one or two loops, $p$ p, which are fixed at the hottom of the shafts; it is mostly fixed at one end, but has room to play at the other. These springs most generally have only one loop at the hind end, in which it is fixed, and the other erd bears on a thin plate, fixed to the bottom of the shafts; sometimes two such springs are corbin.' twether for a gir, in a manner as shown in fig. 1.

The artetres of the carriage on which the wheel tevolves are of two sorts, the one is made nat, and called a bedded anderce, it being sunk in the timbers; the other is of an octaven form, flat only at the ends, which are bedded. The arms that pass through the wheels should be made perfectly round, and stronser at the shoukde: than at the end, which is screwed to receive a nut; through this and the axletree the liach-pin passes to heep all tight. The nuts are male with a collar at the face, and a temporary collar or washer is driven on to the back of the arm, which forms two shoulders for the wheel to wear against, and helps to preserve the grease from running out. The axletrees, being the principal or only support of the carriage, the greatest attention and care should be given in the selection of good iron, and in the manufacture of the material; taking care that it is well wrought, and of sufficient strength; making it rather stronger tham necessary, to avoid risking the life of the passenger by the oversetting of the carricere, which mostly bappens when an axletree breaks. liy the bend of the axletrees the wheels are regulated to any width at bottom, to suit the bracks of the roads in which they are to run, and are confined in the carriage by means of clips, hoops, and bolts. The shape of the axletree between the shoulders, varies according to its situation, or the form of the timber with which it is uniter: those axletrees are the most firm that are tlat bedded in the timber. The axletree-boxes, frequently called wheel-boxes, are long casings fitted close to the arms of the axletree, and securely fived in the wheel stocks or naves; they are usually made of wrought sheet iron, of a substance proportioned to the weight of the carriage. Their use is to contain a supply of grease, and to prevent the effects of friction, whereby the whatis are much assisted in their motion. There are many sorts of axletrees and boxes, either for the purpuse of containing a longer supply of erease or oit ; or to be more durable, or to secure the whets, and lessen the draught. These are all great :advantages, and, though the expense is great, thair utility most be more than adequate to $n$. 'The common axletree and box are of a conical fizure. being stroncest at the back or shoulder, ath regularly tapering to the end, throush whuch the linch-pin is fitted; a nut is sorewed on the end of the axle to keep the wheel on: the linch-pin passes through this nut to prevent it from turning round and coming off. This axle and box is most generally used, being simple and cheap in comparison with the others; the box is the onls part which wears, and is frequently obliged to be refitted to the arms, otherwise they give the wheel an unsteady motion, and soon exhaust the supply of grease.

Mr. Collinge, of Westminster-road, las for many years past manufactured a patent cylindrical axletree and bos, which has very ureat advantages over the common sort. They have been a considerable time in use, and their advantages have also been fully proved, which principally lie, first, in the length of time they wear; second, in the silent and steady motion they preserve to the wheels; third, the retaining the oil to prosecute a journey of 2000 miles without being once
rephemshod : and, fourth, they :at wa dusable amb but litte subject to bo nit of otter Thes have wone through some comsiderable imathements since their origin, and have met with wels encouragement that it has induced other perans to copy them clomely.

Firs 5 is a section of this axletree and hox, in which I is the axletree arm, made as perfectly cylindrical as possible, and of a peculiarly hami surface: the middte reduced to contan the on necessary to feed the axtetrees at the two hearmes 1 b, having a shoulder $c$, amanst which the whectbox, K K, tahes its bearinss: the adjoining collar is grooved for a washer to preserve the oil, and prevent noise in its use. with a rim e $e f$, on the collar of the axletree. to inswer the use of the cuttoo. The end $f$ is double scmewet, to receire two nuts for securng the wheel; the obe scew turns the way of the wheel, the other the ererese, and is meant as and aditionsal securnts. 人 N is the wheel-box ent through the middle, whind is made of a very hard metal, micely polshed, and fitted to the arms, havine a recess at the batek part for contathing a suplly of oil. It has two shoulders $c$, the bach one fits close to the rm of the collar, which it cuvers. the fore one propects without the surface of $t$ we whed stock, and is screwed on the inside to mexive the serew of the cay l., which covers the nut and rective t!ex waste of oil, is mostly made of hrassand sermend on, or in the how against the fromt of the whest stock. This form of the cap is used to all but the common axletrer.

The reheels to fomr-wherd earinges hould :... formed as bearly of a heisht as the appentate: and construction will germat, and if not rempated for heasy work, or bad roads, the lighter they are the heter. 'Th. fixtures from whence the dramblat is taken, should be placel rather above the cri-tre of the larest wheel, for adrantage of dranght. The members of a whel are of threedescriptions, vi\% the nave, the spokes. and the felloes; the: nave is the siock, made of l m, in which all tice spohes are fixtel, and in which the axkeree ur wherthor is confined to recene the axle-ams. The spokes are straight, made of oak, fimity tenomed in the rave: these are the support of the fllies or wieet rim. The tellics made of ash or lotech, form the rm of the whet, and ane darided into slath lem thes, in the proportion of an to avery two spoke; these are tixid on the spons, and on them iron strake are maled. Tho bual. "f the whe els requlates the number of spohes and fellies that they are to comain; the larger the eitcomference of the whet is, the areater number of sputes is required ; they should not be home to any wheel than fifteen inches distanes on the fellies. The usual lewight of wheels extemes in rive fect eight inches, and are divided in fom proportions, to contain from eight to fourteen spobes, and half that number of fellies; these are denominated eiglats, tens, twelves, or fouttems, which are the numbers of spokes in a wheet, or fellies in a pair. The height which regulates the number for an eight-spoked wheel, should not exceed three feet two inches; for : ten, four feet six inclies; for a twelve, fise feet fur inches; for at fourteen, tive fect eight incles: these aro the greatest herghts for the different numin:-
ppokes to eacin wheel. As the fore wheels of a fur-whecl carriage receive more stress than the hind ones, the rule is, when the hind wheels are of that height to require fourteen spokes, the fore ones, if under the necessary height before statel, should have twelve, never allowing the fore wheels to have more than two spokes less than what is needful for the hind ones.

The patent, or bent timber wheel, has the rim of one piece bent to the circle, instead of being put together in short lengths, or fellies, which are hewn to the shape; the strength of the bent timher is preserved, while the other is destroyed; besides, it is hooped with one piece of iron, instead of being shod with strakes, and will often last twice the time in wear that the others will, and has a much lighter and neater appearance, on which account it is often preferred. The mock patent, or hooped wheel, comes very near the others in appearance and use, particularly if made with ash fellies; as the preservation of both lies chiefly in the hoons that the wheels are rimmed with. It is composed partly on the pateut plan, and partly on common method, harins the timber the same as the strake, and the iron as the patent wheel. The common snrt of wheels are preferred by many, on account of their being more easily repaired than the hooped or patent wheel; but, though the repairing of them is more difficult, vet they are much less subject to need it.
boots and budsets are mostly understood as one article, though so differently called; they are intended for one purpose, which is that of carryine lugrage, and are usually fixed on the fore part of the carriage, between the springs; the principal difference lies in this; one is made with a loose cover, and is properly the budset, being made convenient for trunks ; these sort of budgets, for travelling carriages. of common post-chaises, are, ky far, the most useful, the others are boot, of a trurk form, made more square, and adapted to town carriages. but can be of no other advantage than that of carryins loose hay, hors-cloths. \&c. From one or other of these boots, conveniencies are sometimes male for the substitute of a coach-box, to save labor to the lorse when the carriage is used for postwork, or to preserve an uninte rruptel wieve from within. Boots are frequently used at the fore end of phatons, and then mostly !ave the fore springs fixed therto, by means of carved hlocks, which are bolted to their siles: these usually have the step for the entrance to the body fixect or huns. Boots or budeets are sometimes used to the hind part of travelling carriases, but nore frequently in the hind parts of phatens, cigs, or curricles, and are of two sizes less than what are used to coaches or chariots. Platforms, raisers, or blocks. are added to a carriage, either as matter of nccessity or appearance: their use is to elevate and support the budget, boot, hinl footboard, and springs ; they are enenerally placed on the side of the carriage, and relieve the inside framings from being obscurcel by the platforms, as they are lightened and moulded, and give the carriage a more aity appearance.

A handsome couch-bor is a great ornament to a carriage. Wi these there ane various sorts muw
introduced, to sare unnecessary burden to the horse, and fatigue to the driver, which are two very material objects. The objection by many persons to a coach-box, is the obstruction it give3 to the view; but they may be so adapted as not materially to affect the sight; and any convenience, however simple, is better than fatiguing both man and horse; but, to carriages used in town, a substantial coach-box is indispensibly necessary, as it affords so material an adrantage to the driver. The standard coach-box is the most general and simple in use, as it is light, and consenient to remore; it is preferred for those carriaces that are alternately used for town and country : these kind of boxes are simply fixed by means of plates, which clip the transom, and are stayed on the hind or boot bar, and fixed with collar-bolts.
The Salisbury boot, though bulky and of a heary appearance, is by far the most concenient and fashionable coach-box in use; it is boot and coach-hox torether: and, although it be apparently heary, it is not more so than the common box or boot, together, as the inside is all a carity, which is peculiarly convenient for luggage, having a large, flat bottom, which, resting on the framings or blocks, makes it more steady than coach-boses on the common principles. This sort, however, is not so convenient to remore, and, when then (ffi, the vacant space must be filled by azotler r kind of budget. such as is usually put on to post-chaises.
We have only room to notice that Mr. Birch. of Great Queen-street, London, obtained, in the year 1807, a patent for an improvement in the construction of the roofs and upper quarters of landaus, barouches, and other carriages, the upper parts of which are made to fall down: which inprovement is thus described.

- Frame and fix in the top quarter rails to the tops of the standins pillars and slats, and fix the slat= to the neck plates; rabbet the under parts of the standine pillars, the top quarter rats ard the slats, and board them with thin deals, or any other proper material. Let the crownpieces or cornce rails he lony enough to bevel or mitte into the corners of the top of the stan!inc pillars: and let in the hinges and thimble catches on the top of the crown-pieces and top of the quarter rails. lix on the hoops-ticks and buck and front raik, and board them all up. cxcept the two hoop-sticks which are nearest to the hinses, which may be placed as close as posilhe, to admit of the head sticking conveniently low. Conceal or let in one or more boxed locks to the centre hoop-sticks, or it least the hoops-ticks which unite the thimble catches, and fix them no as that they may be opened ty a key on the inside of the carrage. 'Stretch' strons canvas, or other fit material, anil nail it, or otherwise fasten 1t. both on the inside and the outside of the slats and elbows, and stuff it between with tlocks or tow. or other fit material. Likewise stretch and nail on or fasten canras, or any other proper material, to the top hoop-sticks, on the root which are nearest the linges before you put on the leather covering.
The patentere says, that, in travelling, a carridse Luilt upon this construction, will carrv one ormpu

imperials on its roof, without interfering with the regular process of opening it, and, when in that situation, will remain without doing the least injary to its upper part. Another advantage is mentioned, viz. that the spring curtains to the landaus remain without being removed, whereas those on the old plan were obliged to be taken down before there was a possibility of opening it.
The practical workman, previously to making the body of a carriage, receives a drawing made on a square canvas; by this the workman makes his patterns, marks out his timber, and saws it according to those patterns. The botton which is the essential or main timber of the whole, as all the rest principally depend upon it, is of a circular form, four feet long, compassed six inches from the centre, two inches deep, five inches and a half wide in the centre, reduced at the ends to two inches. From the front of the bottom side, at the distant of two feet nine inches, close to the outer circle are framed the stinding pillars, the length two feet six inches, one inch and three quarters thick, and two inches and three quarters deep, sweeping outward at the bottom three inches to make the side of the body of a circular form. The froat pillars are two feet six inehes long, and nine inches wide at the bottom, reduced ly an easy sweep to two inches and three quarters at the top, and the whole is two inches and three quarters thick, framed into the front of the bottom side two inches from the point on the outer circle. The corner pillar (two feet six inches long, two inches square, compassed at the bottom five inches, to make a continuation of the sweep of the bottom side, and form a circular quarter), is let iuto the extreme hind point of the bottom side on the outer circle. To the inside of the bottom side, is framed the front bar three feet lone, two inches and a half square, at the distance of two inches from the point, the hind bar three feet four inches long, two inches and a half square, framed in the same manner three inches from the point. On the botom of the bottom side, is fitted a wonlen rocker, which continues from enl to end, three inches wide, and four deep, in the centre, reduced to a point at the ends, fixed on with irou bolte, level with the inside of the bottom side. To the rocker the bottom, consisting of deal boards groosed in each other, is mailed and strugthened with iron plates, extending from back to front; the outside ellow is ther framed, the lensth two feet one inch and a quarter thick, and three inches wide, in the middle reduced to an inch and a half at the ends, and turns up, at the back part two inches, in an easy sweep, is fixed on the standing pillar nineteen inches from the bottom side. In the hind pillar is framed the rail, three feet five inches long, one inch thick, four inches deep, twelve inches from the bottom side, over which, at the distance of five inches, is framed the sword case rail of the same length, one inch and a half sfpuare, compassed one inch, between the standing pillars framed the seat rail, four feet long, two inches squate, at the distance of six inches from the bottom side, square with that to the inside of the corner pillars, is screwed the back seat rail. The front latten rail, three feet seven
inches long, three quarters of an inch thick, anì one inch and three quarters deep, is framed in the front pillars, distant from the bottom joint one foot four inches. The fence rail of the same dimensions ten inches higher. The doors are made with two upright pillars, both of the same dimensions and sweep as the standing pillars, one of which is called the hinge pillar, the other the shutting pillar, in which is framed a batten and fence rail, of the same dimensions and distance as the front two feet long, each compassed one inch on the outside, making a regular sweep with the elbow. In the hottom is framed the door bottom, two feet long, two inches and a half thick, and three inches and a half deep in the centre, compassed to the top of the bottom side.

The body, being now framed, is grooved out to receive the pannels and rounded off for carving: when carved the pannelling commences, which is of dry mahogany, planed thin to the grooves, the hind pannel is then cut to the size between the corner pillars; the lower back rail and bottom bar being then compassed by heat to the sweep of the pillar, and fixed to the botton sides with the pillars, through which two iron bolts are driven and screwed on the inside. The same process is observed with the front quarters, and doors; previous to which, battens are fixed to force the pannels on the sides to a circular form; the pannels are then strengthened on the inside by small pieces of wood an inch and a half sfluare and a quarter of an inch thick, fixed all over them with glue, which is called Hocking. The sword case is then fixed in the liind part, hy screwing two solid pieces of ash to the corner pillar projectiug in the centre eight inches, round which is turned, by means of heat, a thin deal hoard streugthened inside with glue and canvas; the doors are thea lung with brass hinges, fixed in the fore pillars, and fastened, when shut, with a spring lock and dovetail catch to the standing pillars; round the bottom, and upright edres, are screwel bras rabbet phates, to give agood finish, and hide the joints. The pillars are then preparel for the lieal. In the standius pillar is fized a strunr irom joint, to which is fitted the top pillar, of two fuet long and three inches square ; in the top of it is tixed the top door case with a joint and linge, three inches from the standing pillar, full length shree feet six inches by three inches in the centre, reluced at both ends to two inches mida quarter; the front pillar of one foot ten inches in len_th, and two inches and three quarters square, fastencl with a double hinge jo nt, the front of the door case fitted at bottom, on the top of the front pillar, and fixed to that with a strong dovetaii lock ; the front top rail three feet seven inches long, and two inches and a quarter square, compassed one inch, and the top and bottom is fixed to the front part of the door cases. In the centre of the fore end is fixed the middle front pillar, length four feet, two inches and three quarters wide, and an ind. and a quarter thick, in the centre of which pillar, is a hock joint, the upper part fastening with a dovetail plate and bolt. The whole of the pillars are then grooved out for the glasses and blinds; the doors and front outside being now finished, the inside is boarded up with thin deal to receive

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the lining and preserve the glasses. The seat is then finished, by fixing boards on the seat rails, from the bacts pannel one toot eightincies. The hind upper quarter is tormed by two compass slats. fised to a neck-plate in the standing pillar joint. two feet eisht taches long. two inches at top, reduced to one inch at bottom and an inch thick; on the top ot the hind slat is fixed the back rail, three test five inches long, by two inches square; sweeped to correspond with the front rail, on the top of the other slat is fixel a hoop-stick of the same, sweep three feat ten inches by one inch thick and two inches wide. On the top of the door case are rixed three more hoop-sticks of the same dimensions, at the distance of two inches from each other. On the back of the elbow and to the corner pillar is fixed a stoont iron prop, which projects six inches from the body; secured inside by an iron stay, as also one on the top of the standing pillar projectiag an inch and a quarte, in the ends of which props the main joiut is fixed ; the lower slat and top rail is then fixed up eighteen inches from the back rail; and the upper slat and hoop-stick fixed ten inches from it; on the clbows male to the sweep are fixel two strong iron plates fire inches deep. The steps are then fixed in the centre of the door way in the bottom sides with bolts, wicth eleven inches, depth, it treble.eleven inches, if single. sixteen inches, cased round with deal to conieal then, wher the body is tumned the boiy loops are nied on the botom of rhe rockers. with bolts and nut headed screws, the hind boiy loos shirten inches compressed to tatcy ; the ton: body looy to the hasd echeen inches. from wheh proceels a hom six inches lone, joinsel at toz to a split stay, which takes the foot hoat a: etemen inches distance: the other part extendin, upuards to the bottom of the barouch seat eichteen inches: the:e is also an iron stay fixed in a socketat the sop part in ton: of the fure plilar. waich fastens so the botwon of the seat at the datance of sute=n inches from the body : the with ot the seat titeen toches, and lenth thirty-one incies, rounded a: the hird comess, made ot shlt boad. on the top of waich an iron is nxed twelve inches hizh, level with the outside: the foo: board thitty-one inches long, seventeen inches deep, and from the satat to the centre engheen inceses, which finistes tie body from the coach-masess bench.

The body being completed from the coachmakers, it is usual nest to corer the sword case with a piece of tine neats leather prepared to: that purpose, and put on wet with paste or white lead to keep it from rising in the hollow part. A very zest improrement has lately tasen place in corering the top part of coaches, and charios. by putting the leather on whole, so as to prevent the possibility of we: penetrating, as was trequently the case when put on in separate pieces, and joined on each other be nails, sic. The pannels of the body are painted three or fous times with oil color, and several times atter with a composition of ground white lead, spruce or brown ochre, turpentine and varnish, and when rard, rubjed to a smouth surface with pumice stones and waier. The color, whaterer is may be, © lad a sumpiont number of times to be s.a.d.
and varnished twice, previous to arms. if any, being put on, afterwards varnished as niten ás required, beine various according to color, sc. \&cc. The process of painting the carriage is, by giving it a suffient number of coas to fill up the grain of the wood, rubbing it hetween each coat with fine sand paper, tili it becomes smooth, then ornament it by picking out, and varnish it as often as the nature of the color requires, which nerer exceeds four times. The inside of the body is then rimmed, the art of which consise in fiting a lining in it composed of cloth, leather lace, ixc. in the most orramental and comfortable manner. The ronf, the doors, front, bottom quarters, seattall, and the bottom part of the cusbions are waxally cloth, the upper quarters, top and bottom back, elbews, and top of the cushicns morocco. The process is this; first cut out the roof and all the larger parts of the lining: fit the pockets and salls on the front and doors. the pockets and falls are usual!! y hound with broad lace. Tbe morocco pat of the lining. with the exception of the cushions and elbows, are made with canvas backs, and bound with narrow lace, stafed foll with curled hair, and tuited with silk or worsted. When the lasins is cut out and made up, proceed to line tie triside of the swo case with serse. or shalloon of the color of the lining. pas:e up slips of cloth round the lights, and paste clota on the recess of the door let to cortain the step; nail lace all round the liphts, and frish :ound the same with narrow lace, called parting, in in the elbows, the botom, hack, bottom charters, tup back, and top quatters, fixisy up the ron which is fastend to he hoop-sticks by narrow slips nt list ratled to them, and screwed to tre root, The pillats are linet with slips of cloch. Dound on each side witi lace, trowin which the hand Loldess pass, and are tailed fana to the stan $\begin{gathered}\text { ang }\end{gathered}$ pillars. fis in the fort, finishins the sides with t.e. line of lave, winch toms part of the rout light, ins on the doot lining. fuishtag the edses with a row of partin lace all round. The steps are mostiy now rev lamdomely tinished. one stebein moroco, and lined with cloch or velvet. welted all round, an! the fons bount wita broallace. The treadsare usually carpet; and, hesides a carpetfited in the boum. most carriares have soring curtains made of silk, on baree.s with silrered ens, the cuatry ou: and fxing up of which, forms a fart of the inde trimmer. The outside upper part is covered with oled finen, pretiuas o being corered with very sworgrained neat's leather, which is clowe and weter toether to the the rot quareers and back, and. when fixet on. completes te timmitsy of the body, the seat the top iron is Lsually yaned with reats leather, and apaned. round it a squab or asion is freed, the back part of stronsleather, the from: or inside cloth FLckered in full, and welted all cound, suffed and tured, and tixed in the top tron with straps made up with buckles. Isside the iron the tie cushion ior the sat is fitted, and a rall is Fixed alons the from: part, a deep valance all Found the seat of wey sirong leather, and a leather from the foot heard to the tomt of the s sat. which is called a heel leacher. Bodies are, is a creater or less derree, ornamented wath beadin. wi which ther are thee sorts. plated, bass, an
queen's metal ; by the quality of which, lunckles, handles, crests, and other ornaments are guderl. On the front upper pillars are fixed the lamps, which have been much improved of late years, and are usually made to burn candles ; the body and carriage thus prepared are fixed together, by suspending the body loops to the springs of the carriage, by leather braces made of several strips, strongly sewed together with buckles fixed in them; there are also cheek and collar braces, fixed to the upper and lower part of the body, to prevent any violent motion which it would otherwise have.

By law, the wares of coachmakers shall be scarched, ly persons appointed Ly the sadler's company. Stat. 1 Jac. I. c. 22. And makers of coaches, chariots, chaises, \&c. must take out annual licences from the excise office, and pay a duty for every carriage built by them for sale.

Coscumax. The driver of a coach, is ordinarily placed on a seat raised before the body. A curious circumstance, connected with this subject, is mentioned in Spanish history. The duke dolivarez, having found that a rery important secret, mentioned in his coach had been overheard and revealed by his coachman, ordered that the place of the Spanish coachman should be the same with that of the French stage-coachman and our postillion, viz. on the first horse on the left. When lord Macartney presented to one of the Chinese mandarins a very handsome English state-coach for the emperor, the mandarin supposed the elevated coach-box in front was intended for the seat of his majesty, and when it was explained that it was for the driver of the horses, he angrily said, 'that it must be altered, for that the son of heaven would never allow any one to sit above him.'
(OA'CT, v.n. > From con and act. Lat.
Conctron, n.s. couctus. To act together;
Coac'tive, ulj. Sto act in concert. Notused. Compulsion; force, either restraming or impelling. Having the force of restraining or impelling ; compulsory; restrictive.

But if 1 tell how these two did coact,
Shall 1 not lye in publishing a truth. Shakspare.
The Levitical priests, in the old law, never arrogated unto themselves any temporal or coactive pewer.

Ruleigh.
It had the passions in perfect subjection; and, though its command over them was persuasive and politieal, ytt it had the force of coaction and despotical.

Sulth
COADJU'MENT, n. s. from Lat. con and adjumentum. Mutual assistance.
( ${ }^{\prime} A D \mathrm{DJU}^{\prime} \mathrm{TANT}, n$. s. from Lat. con and adjuto. Helping; operating.

Thracius coudjutant, and the roar
Of fierce Euroclydun.
Philijs.
COADJU"TOR, n.s. from Lat. con and aljutor. A fellow-helper; an assistant; an associate; ene engaged in the assistance of another.

I should not sacceed in a project whercof 1 have had no hint from my predecessors, the pocts, or their seconds or coudjuturs, the criticks.

Dryden.
Away the friendly cuadjutor flies.
Garth's Disp.
A gownman of a different make,
$X$ hom Pallac, onee Vanesa's tutor,
Had fixed ou for her wadjuiv.
Suift.

In the canon law, one who is empowered or appointed to perform the duties of another.

A bishop that is unprefitable to his diocese cught to be deposed and no coadjutor assigned him. Ayliffe.

COADJU'VANCY, n. s. from Lat. con and adjuwo. Help; concurrent help; "contribution of help; co-operation.

Crystal is a mineral body, in the difference of stones, made of a fentous percolation of earth, drawn from the most pure and limpid juice thereof, owing to the coldness of the earth some concurrence and coadjuvancy, but not iumediate determination and efficiency.

Browne's Vulgar Errours.
COADUNAT天, in botany, an order of plants in the fragmenta methodi naturalis of Limneus. See Botany.

COADUNI"TI()N, n.s. from Lat. con, ud, rnitio. The conjunction of different substances into one mass.

Bodies scem to have an intrinsick principle of, or corruption from, the coadunition of particles endued with contrary qualitics. Hule's Origin of Mankind.

COA'GMENT, v.a. ? From Lat. conand
Coagmenta'tion, n. s. fagmen. To congregate or heap together. I have only found the participle in use. Collection, or coacervation, into one mass; union; conjunction.

The third part rests in the well-joining, eementing, and coagmentation of words, when it is smonth, gentle, and sweet.

Ben Jonson.
Had the word been coagmented from that supposed fortuitous jninble, this hypothesis had been tolerable. Glanvillc.
(OA'GULATY, r.a.\&v.n.) Lat. coagulo. Coa'gilablef, adj. Coa'glation, n.s. To force into concretions; as
Coágilative, nt $\}$. (by affusions of
Con'gulatol, n.s. $\quad$ some other substance; to turn milk; that which is capable of concretion; to ran into concretions, or congelations. The remaining derivatives have the same application, according to their respective parts of speech.

Sal tartre, alcaly, and salt puparat,
And combust materes, and cougulat.
Chaucer. Canterhary Tales.
Roasted in wrath and fire,
And thus oversized with coagulate gore. Shakspcare.
Tivification ever consisteth in spirits attenuate, which the cold doth congeal and coagulate.

Baron's Natural History.
Spirit of wine commixed with milk, a third part spirit of wine, and two parts milk, coayulateth little, but mingleth; and the spirit swims not above. Bacon.

Stents that are rich in vitriol, being often drenched with rain-water, the liquor will then extract a fine and transparent substance, cougulable into vitriol.

Boylc.
About the third part of the oil olive, which wa: driven over into the receiver, did there coagulato into a whitish hody, almost like butter.

To manifest the conguiative power, we have sometimes in a minute arrested the fiuidity of new milk, and turned it into a curdled substance, only by dexterously mingling with it a few drops of good nil of vitriol.

As the substance of coagulations is not merely saline, nothing dissolves them but what penetrates and relaxes at the same time.

Arbuthnot

Coagrlation, in chemistry, the act of rendering a fluid body, in some degree, solid, by exposure to cold, or by the addition of some agent by which it is decomposed. Thus the white of ergs, the serum of the blood, \&c. are coagulated by the addtion of alcohol; milk by mixture with acids; the serum of the blood by exposure to heat, 太c. Some writers have called crrstallisation by the same name. See Aebcmex.

COAK, a kind of charred fossile coal. For the exciting intense heats, as for the smelting of iron ore, and for operations where the acid and oily particles would be detrimental, as the drying of malt, coals are previously charred, or reduced to coak; that is, they undergo an operation similar to that by which charcoal is made. By this operation coals are deprived of their phlegm, their acid liquor, and part of their fluid oil. Coak, therefore, consists of the two most fixed constituents pats, the heavy oil and the earth, together with the acid concrete salt, which, though volatile, is dissolved by the oil and the earth. It is used in metallurgic works all over Britain, and gives most intense heat. See below.

COAL, n.s. \& $c . a$.) Sax. col; Lat. calot;
Coal-black, ulj. heat. A peculiar mine-
Coal-box, u.s.
Coal-mine, n.s.
Coal-pit, $n$.s.
Coal-stoxe, b.s.
Coal-wory: us.
Cóalery, $n$ s. $s$.
(て'sLF, udj.
iuit face, .in a piece of Camden calls coaling: ' he coaled out rhimes upon the wall.' To coal, is to burn,or to convert into coal any substance capable of such iransformation by fire.

Sered pokettes, sal peter, and vitriole;
And divers fires made of wode and cole.
Chuncer's Cunterbury Tales.
Instede of cote-armure, - on his harnais, -
With nayles yelive and britht as auy gold, -
He hadue a beres-skin, cole-tlake for old.
As burnin: Etna, from his boiling stew,
Doth belch out fames. and rocks in pieces broke, And raged ribs of mountains moltan new,
Enwrapt in coatobluct clouds and althy snoke.
Faerie Queent.
You are nu surer, no,
Than is the coul of fire upon the ice,
Or hailstomes in the sun. Shakpearc.
You have blown this caal betwist my lord and me.
$I d$.
Whatsoever doth so alter a body, as it returnerh not again to that it was, may be called alteratio major; as when cheese is made of curds, or cuals of wood, or bricks of earth.

Bacon.
Charcoal of roots, coaled into great pieces, lasts longer than ordinary charcoal.

Id.
Or coaly Tyne, or ancient hallowed Dee. Milton.
Coal-black his color, but like jet it shone;
His legs and fowing tail were white alone.
Dryden.
Leave a pail of dirty water, a coal-bor, a bottle, a broom, and such other nnsightly things. Suift.

Coal-stone flames easily, and burns freely; but nolds and endures the fire much longer than coal.

Woudzard.

Two fine stalactite were found hanging from a black stone, at a deserted vault in Benwell coalery.

1 leaf of the polypody kind, found in the sinking of a coal-pit.

Id.
There is a vast treasure in the old English, from whence authors may draw constant supplies; as our officers make their surest remits from the corl-worlss and the mines.

Felton.
Springs injure land, that flow from coal-mines.
Mortamer.
Henry 1II. granted a charter to the town of Newcastle, in which he gave the inhabitants a license to dig coal. This is the first mention of coal in England.

Hume's History of England.
Coal, among chemists, is synonymous with charcoal, and in the new nomenclature is styled carbon. See Charcoal and Chemistry, Index. In the burning of charcoal one part of it exhales without decomposition, and forms a rapor, or an invisible gas, called fixed air or carbonic acid. This vapor is found to be sery pernicious, and to affect the animal system in such a manner as to occasion death in a very short time. For this reason it is dangerous to remain in a close place There charcoal, or any other sort of coal, is burnt. Persons struck by this rapor are stunned, faint, sufier a violent heaú-ache, and fa!! down senseless and motionless. The best method of recovering them is by exposure to the open air, and by making them swallow or breathe the steam of rinegar.
Coas, in mineralogy, a kind of solid inflammable substance, supposed to be of a bituminous mature, and commonly used for fuel. Of this substance there are various species, viz.

Coaif, Boyey, Sylanthrax, of a brown or brownish-llack color, and of a yellow laminar texture. According to the German chemists its ashes contain a little fixed alkali; but Mr. Mills disputs this. It is found in almost all the countries of Europe. See Aylastirax.
Coal. Casiel, Ampelites, of a dull black color. It breaks easily in all directions; and, if broken transversly, presents a smooth conchoidal surface. It burns with a bright lively flame, tut is very aft to fly in pieces in the fire; lowerer, it is said to be entirely deprived of this property ly immersion in water for some hours previous to its being uised. It contains a considerable quantity of petrol in a less condensed state than other coals. Its specific grarity is about 1270. See Avpelites.

Coale Culm, called kolm by the Swedes, has a greater portion of argillaceous earth and vitriolic acid, with a moderate proportion of petrol. It has the same appearance which the lithanthrax, thou hits texture is more duli : it burns with a flame, without being consumed, but leaves behind it a flag of the same bulk with the original volume of the coal. Kirwan thus describes it in the Memoirs of the Stockholm Academy: 'its fracture has a rougher section than the cannel coal ; its specific gravity is from 1800 to 1370 . The best kind affords by distillation, at first, fixed air; then, an acid liquor; afterwards, intlanmable air, and light oil of the nature of petrol; then, a volatile alkali, and, lastly, pitch oil. The residuum is nearly three-
fourths of the whole; and being slowly burnt, affords thirteen per cent. of ashes, which consists mostly of argillaceous earth; and about 300th parts of them are magnetic. It is found in England and among some alluminous ores in Sweden.'

Coal, Khemexy, is the lightest of any; its specific gravity being only about 1400 . It contains the largest quantity of asphaltum; burns with less smoke and flame, and more intensely, though more slowly, than the cannel coal. The quantity of earth it contains does not exceed one-twentieth part of its weight; but this kind of coal is frequently mixed with pyiies. It is found in Kilkenny, Ireland. its quality of burning without smoke, is proverbially used as an encomium on the country.

Coall, Pit. Pit coal is a black, solid, compact, brittle mass, of moderate hardness, lamellated structure, more or less shimins, but seldom capable of a good polish; and does not melt when heated. According to Kirtan, it consists of petrol or asphaltum, intimately mixed with a small portion of earth chielly arciilaceous: seldom calcareous; and frequently mixed with pyrites. A red tincture is extracted from it ly a spirit of wine, but caustic alkali attacks the bituminous part. 'The varieties of this coal,' says Mr. Miarellan, 'are very numerons, according to the different substances with which it is mixe!!. See Coal-minf, sect. VIH. ' But in regard to their economical uses, only two kinds are taken notice of by the British legislature, viz. culm, and caking coals. The caking coals, in burning, show an incipient fusion, so that their smallest pieces unite in the fire into one mass; by which means the smallest pieces, and even the mere dust of this kind, are almost equally vaiuable with the largest pieces. The culm does not fuse or unite in the fiercest fire; so that the small coal, being unfit for domestic purposes, can only be used in burning limestone. See Crim, and Lifliasturax.

Coal, Slati, contains suclu a quantity of argillaceons earth, that it looks like common slate; however it burns by itself with a flame. M. Magellan is of opin:on that this is the bituminous schistus, already described under Clay. This schistuis is of a dark, huish, rusty color; when therwn on the fire it burns with a lively flame, and almost as readily as the oily wood of dry olive tree, or lignum vitie; emitting the very disagreeable smell of petrol. Such large 'puarries of it are found near Purbeck in Dorsetshire, that the poorer part of the inhalitants are thence supplied with fuel. From the appearance of this slaty coal, Cronstadt had leen induced to suppose that the earth of all kinds of coal is argillaceous, though it is not so easy to distinguish it after being burnt. The pit coals, he says, contain more or less of the vitriolic acid; for which reason the smoke arising from them attacks silver in the same manner as sulphur does, let the coals be ever so free from marcasite, which however, is often imbedded or mixed with them.
Coal, Sulphureous, consists of the former kinds mixed with a very considerable portion of pyrites; whence it is apt to moulder and break when exposed to the air, after which water will
act upon it. It contains yellow spots that 'ook like metal; burns with a sulphureous smell, leaving behind it either stag or sulphureous ashes, or both. Its specific gravity is 1500 or more.

The above are the most considerable varieties of coal commonly known; but we must not imarine that each of them is to be met with in a homogeneous state. On the contrary, the different qualities and proportions of their ingredients make a vast rumber of other varieties, fit for different purposes, according to the fuality and quantity of those they contain. Some of the finer sorts generally run like veins between those of a coarser kind. MI. Marellan observed in the fine coal employed in a curious button manufactory at Birmingham, that it produced a much clearer flame than he had ever observed from common coal ; yet, on enguiry, he found that the former was picked out from the common coal of the country, through which it ran in veins, and was easily distinguished by the manufacturers. Fourcroy remarks, that this fossil bitumen, when heated in contact with a body in combustion, proviled it has a free access of air, kindles the more slowly and whth the greater diffrculty, in proportion as it is more weighty and compact. When once kindled, it emits a strone and durable heat, and burns tor a long time before it is consumed. The matter that is hurned, and prodaces the flame appears very deuse, and seems united to some other substance which retards its destruction. (On burning it emits a peculiar and strong smell, which is not at all sulphureous when the coal contains no pyrites. When the conbustible, oily, and other volatile parts of the coal are dissipated, if the combustion be ther stopped, the remainder is reduced to a true charred state, and is called coak. It is well knowro, says M. Magellan, that the English method of burning pit coal into coak has been a most profitable and happy acquisition for the smelting our ores, and for many other metallurgical and chemical processes in this island. But the ingenious and extensive undertaking of lord Dundonath, by which he turns to very valuable purposes the mines of coal in his ard other estates, building ovens of a proper construction for burning pit-coal into coak, and at the same time for collecting, in separate receptacles, the volatile alkali, oil, tar, and pitch, which were ges:erally lost by the usual method, deserves to be roticed, as it affordsa very remarkable instance of the great losses to mankind, for want of carefully attending to every result from great processes of art when made on a large scale. These ovens are so contrived, as to admit an under supply of air ; and the coals, after being kindled, decompose themselves by a slow but incomplete combustion, which does not destroy the ingredien:ts. The residuum left in the oven proves to be most excellent cinders or coaks, whilst the volatile parts which otherwise would be dissipated in the air, are separated and condensed in reservoirs or receptacles of capacious size, placed at proper distances beyond the reach of firc. II. Faujas de St. Fond, who visited these works in a trip, he made to Scotland, undertork to erect a similar hind of oven in France. On subjecting
putcon oi any and in satiliation in close vesens, it fist riedis a phem or watery liquor: ten an ethereal or volatie cil ; atterwards a rolanis a"sali ; and lasty, a thick and greasy oil: Lut it is remariable. that. by rectifying this last oil. a t-arsparest tha and light oil of a straw color is produced. which, beingexposed to theair. becomes black like aminal cils. From these and similar wherrations. Messre. Mazellan. Chatta., and others tare interred, that pit coal is orgrality a reetable substance.
Coal, Smail. is a term sometimes used fo: a cori of charcoal prepared from the spray and ionsood surpped of from the branthes o: cuppice wood. sometimes bourd in bams for taat purpuse. and sonetimes ciarsed without hinding. in which case it is called coming tazether.
K. wan devides caricnaceous sulstances into ferereccies. of which the fres two cortain almost a. Wherarties of cozi. i. Natre mireal car100 , the bluate some of Wemer. of which the coul fourd near Kitkemary and the culan of Wales is a stocies. The formet fe thes chazectries:It chor is back. and wher fres triter some fame of cemenly dagly a riclet colc.. Its Tus: . 4 . Me:allic. Trasparexer, Frai120: anded. and the coure of tue lamellx voTous! and cootesdy diocted. Its fagmens: tom is to 3 , ofen cacter with whtish mations
 [ara : 1 wholly igned. and then Blowly consums. withou chlarg or emotion flame 5003

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Fuc: Fily-Mne-al carbon, imernated whathe: canel con-Firs: rareit-C mface. Thas is font chitfy in Larcastion. its Ifope tame is catale-coai. as it burme like a iento: ble canales ir that stire are coiliel carmes. Its coio is black. Luter, coname.
 Yroments, for a: 3. Hatress, tom T: ?
 OOS. IMes rat stan the bayes: Eus

 resduan hat couldy zors; does uc: cake: 2to geats of it leated umal all the colyy fats

 it acha by wer arays is carboa, 117 mat $\therefore$ araz 31 so cones.

 cosh. In color is gravishblack. Luste ? common. Transacinci. O. Fractare parily slay and party inneacectly conchodal. Fra-ments. 3. Hadness from 3 to 8 Bratio. Sitecto marity. 1420, by my :rials: bums a Whe former rafery tut soor cease to tizme: not cake. ais leares a sony residuam:

 contanty myaralyse 46 carion. 310 matha.


for the best specimer; discovered ty tue smeil, when infamed, a proportion of sulytiar.

Scound Family.-Wineral carbor. impregnated with aspha': and maltha. in various proportions. Peckhole, Schieier, hołle of Wemer.-Its color is more or lese perfectly black. sometimes presertirg bright rediah-yellow illinitions. somethen raniegaied. Lusire, from 2 to 4, seldom comann. mosty yreasy or metaliz. Transparency

Fracture rafious, mostly foliated, plain, o. curred, larse or small granulatly foliated. somewaes in layers of contrary directions, sometimes pramiscously ditected, someinites presering tonal conchoidal distinct concretions, sometmes striated: ofen in the gross; slaty. Its frayzents. a, often oblong paralielop:peds. HardT.ess, from 4 to 6 . Specinc sravity, from $1 \cdot 25$ : 137 , sains the fingets, at moist. or disirtszrating. wherwise not. Inflames more s!orr'y, Eut burrs loneer than the former family, and ches mute o: less. accooding to the proportion asphat. It is ofen contaminated with lumps, o: reins di martiai pyites, sometimes with alum, or intereteded with reins of spar. Of this faming there are :umeros varieties.

First Variety. Frum Whitehaven. - Black. Iustre 3. greasy. Fracture plane foliated. Ftagment 2. Hardness d, rety brimle. Spe-
 a heat of a for five lours, atter flaminy a considerable ime. caked, and at last leti founten graits of teldist ashes; 100 pats of it cortain by my analysis 50.8 carbon, and 43 of a cavoute of appait and maltha, in which the asphait predortnates.

Second Varietr. - From Wigan. - Black. Lus:te 3, grass. oten with bright yellowish illi. natiots. Fracture Ellated. some lamina uniforme. some promiscuonsly directed, in the cross slaw. Frametris? Hardness b. Specific zrarity 12es, burns more quickly than the atmer: 382 gains of it expcesd in an open couci e. the the fomer. to a heat of $2^{\circ}$. for four hours, !eft a resduam of $3 \cdot 13$ grams of 2改与-hown asts.
This Varieiy, - From swansea. - Black. Lus:te. ‥ Fraciare. foliated. but fom a contraty cirecion of the lamella seems in part ìbrous. Frameze.: 2. Hardress 5. rery brime: Sfecific envity $1.35 \overline{\text { a }}$, turns more Sowly Kuts the fotmer vateties; :yo grains of i., ,reated as above. left eigh: grains of yellowishred arise. (one bundeded pats of it cortain T-53 of cathon. 23.10 of a mixtute of asptatit ant matiaa in which the former cpears to prodominate and 3,21 of yray ashes.
Fourth \anex-Fran Leitrim.-Black. Lustre 3. Factur:- flia:ed. Frazments, 2. Hardmess, 0 . Fery britie. Specino gravity, 1,351; 240 grains of it exposed to heat, as before, lett in thres hours a residuum of 12,5 of reddishmay ashes: one hunded parts of it contain -1.42 of carbon, 23,37 of a mixture of aspha?: and mal:ha, in which the later afpears to predominate, and 521 of yay ashes.
Fifth Variety.-Fron Irrine, in Scotland. Black. Presents layes in contary directions, lence often called riubati-coal. Lustre of the Antma: …ers 3, 2. Fracture small grained
and coarse grained cursed foliated. Hardness from 4 to 5 . Specific gravity $1 \cdot 259$. Its composition I have not examined. The specific gravity of good bituminous coal never exceeds $1 \cdot 4$, except it contains some quantity of interspersed pyrites.

Third Pamily.-(Carbon bituminated, impregnated with a notable proportion of stony matter. Spurious Coal.-I call the proportion of stony matter notable when it exceeds 25 per cent. Its color is grayish-black. Lustre $0 \cdot 1$. Fracture slaty or earthy. Fragments quadrangular, 3. Hardness from 7 to 8. Specitic gravity from $1 \cdot 500$ to $1 \cdot 600$. It commonly explodes and bursts when heated; generally found amidst strata of genuine coal. Buffon tells us that the coal of Alaies is mixed with such a quantity of limestone, that it is often burned for the sole purpose of obtaining lime from it.-2 Buffon Minerulog. 8vo. p. 189.

Maequer remarked long ago that nitre detonates with no oily or inflammable matter, until such matter is reduced to coal, and then only in proportion to the carbonaceous matter it contains. Hence it occurred to Mr. Kirwan that, as coals appear in distillation to be for the most part merely compounds of carbon and bitumen, it should follow that, by the decomposition of nitre, the quantity of carbon in a given quantity of every species of coal may be discovered, and the proportion of bitumen inferred. This celebrated chemist accordingly projected on a certain portion of nitre in a state of fusion, successive fragments of various kinds of coal, till the deflagration ceased. Coal, when in fine powder, was thrown out of the crucible. The experiments seem to have been judiciously pelformed, and the results are therefore entitled to as much confidence as the method permits. Lavoisier and Kirwan state, that about thirteen parts of dry wood charcoal decompose 100 of nitre.

| 100 parts | Charcoal. | Bitumen. | Earth. | Sp.gr |
| :---: | :---: | :---: | :---: | :---: |
| Kilkentry coal | $97 \cdot 3$ | 0 | $13 \cdot 7$ | 1.526 |
| Comp. cannel | $75 \cdot 2$ | $21 \cdot 68$ maltha | $3 \cdot 1$ | 1-232 |
| Swansea | 73.53 | 23.14 mixt. | $3 \cdot 33$ | $1 \cdot 357$ |
| Leitrim | 71.43 | 23.37 do. | $5 \cdot 20$ | $1 \cdot 351$ |
| Wigan | 61.73 | 36.7 do. | $1 \cdot 57$ | 1-268 |
| Newcastle | $58 \cdot 00$ | $40 \cdot 0$ do. |  | $1 \cdot 271$ |
| Whitehaven | 57.0 | $41 \cdot 3$ | 1.7 | $1 \cdot 257$ |
| Slaty cannel | $47 \cdot 62$ | 32.52 mal . | $20 \cdot 0$ | $1 \cdot 420$ |
| Asplialt | $31 \cdot 0$ | 68.0 bitumen |  | $1 \cdot 117$ |
| Naltha | $8 \cdot 0$ | - |  | . 07 |

100 parts of the best English coal give, of coak,
100 do.
100 do. Newcastle do. 58.
Hielm.
Dr. Watson. castle coal, fom oal, from Dr. Watson.
Werner, without including the beds of coal found on a sandstone or limestone basis, has ascertained three distinet coal formations.

The first, or oldest formation, he calls the independent coal formation, because the individual depositions of which it is composed, are inde-
pendent of each other, and are not connected. The second is that which occurs in the newest floetz-trap formation; and the third occurs in alluvial land. Werner observes, that a fourth formation might be added, which would comprehend peat and other similar substances; so that we should have a beautiful and uninterrupted series, from the oldest fommation to the peat, which is daily forming under the eye. The independent formation contains exclusively coase coal, foliated coal, cannel coal, slate coal, a kind of pitch coal, and slaty glance coal. The latter was first found in this formation in Arran, 1)umfries-shire, Ayrshire and at Westcraigs, by l'roffessor Jameson. The formation in the newest foetz-trap contains distinct pitch coal, columnar coal, and conchoidal glance coal. The alluvial formation contains almost exclusively earth coal and bituminous wood. The first formation, besides coal, contains three rocks which are peculiar to it ; these are a conglomerate, which is more or less coarse-grained; a friable sandstone, which is always micaceous; and lastly, slate-chy. But besides these, there occur also beds of harder sandstone, marl, limestone, porphyritic stone, bituminous shale, clayironstone; and, as discovered by Эroffessor Jameson, greenstone, amygdaloid, and graphite. The slate-clay is well characterised, by the great variety of vegetable impressions of sucal plants as flourish in marshes and woods. The smaller plants and reeds occur in casts or implessions always laid in the direction of the strata; but the larger arborescent plants often stand erect, and their stems are filled with the substance of the superincumbent strata, which seems to show that these stems are in their original position. The leaves and stoms resemble those of palms and ferns. The central, northern, and western coalmines of lingland; the river coal distritts of the Forth and the Clyde, and the Ayrshire, and in part the I)umfries-shire coals, belong to this formation, as well as the coals in the northern and westem parts of Franee.

The most valuable and extensive beds of coal which have been found and wrought, are in Great Britain. The general form of our great independent coal-beds, is semi-circular, or semi-elliptica!, being the segment of a great basin. The strata have a dip or declination to the lorizon of from 1 in 5 , to 1 in 20. They are rarely vertical, and seldom perfectly horizontal to any considerable extent. Slips and dislocations of the strata, however, derange more or less the general form.

Professor Jameson has divided this must useful mineral into the following sprecies and sub-species:-

Species 1. Brown coal.
Species 2. Black coal, of which there are four sub-species ; slate coal, camel coal, foliated coal, and coarse coal.

1. Slate coal. Its color is intermediate between relvet-black, and dark grayish-black. It has sometimes a peacock-tail tarnish. It occurs inassive, and in columnar and egg-shaped concretions. It has a resinous lustre. Princijal fracture slaty; cross fracture imperfect, corichoidal. Larder than gypsum, but softer than ealcareous spar. Brittle. Sp. gr. $1 \cdot 26$ to $1 \cdot 38$. It burns longer than cannel coal; cakes more or
less, and leaves a slag. The constituents of the state coal of Whitehaven, by Kirwan, are $50 \cdot 3$ carbon, with $43 \cdot 2$ nixture of asphalt and maltha. in which the former predominates. This coal is found in vast quantities at Neweastle; in the coal formation which stretches from Bolton, by Allonby and Workinzon. to Whitehaven. In Scotiand, in the river district of Forth and Clyde; at Cannoty. Sanquhar. and Kirconnel, in Dum-fries-shire ; it Thuriugia, Saxony, and many other countries of Germany. It sometimes pases into cann-1 and follated coal.
2. Cannel coal. Color bewean velvet and Gayish-black. Massive. Resinouslutre. Fracture flat-conchoilal, or er n. Fraztents trapezoidal. Harduess as in the precelur sub-species. Brimle s., er. 123 to 192 It eccurs along with the preselina. It is Cant mear Whiteharen, at Wizan, in Lanc:ahire, IJersaly, in Shrorsior neat suatell; in aothanl at Gilmerton and Mustw, wher it is called parre: cont. I: las been worien an the lathe into drinking yesel's, snut twes, de.
3. Folizith con?. Its whor is relver-hlack. sometmes whilimileserntarnish. Nasive and in lamella voncretons. Resinoss or srlendent hostre: wern a docure: facments arthaching to raperohal. Suter tanconnel call: between hrittle and soujs. Easily broken. S?.er. 1.34 to $1 \%$. The Whitehaven varien consist, by Firwan, of 57 carton, $+1 \cdot 3$ thmmer. ond $1 \div$ ashes. It nciurs in the coal sommations of this and other countrius. It is distinguished by its lomellar cuncetions, splentent luotre, and easy franibitity.
4. Coare coal. Color dark zravish-black. inclining to brownish-blatk. Massive, and in granular concretions. Gilisening lusere. Fracture imperiect. saly. Fragment indeterminate, ansular. Hurtiness as awove. Easily fras-itle. ap. gr. 1454. It occurs in the freman coal formations. To the above. Professor Jamesun has added sont-onal; which has a dark erayishblack color; is masure: witi a dull semi-mewhic lustre. Fracture uneren; sometimes eartiv. Shbliny streak; soils: is soti, light, and easiy iransible. It bums with a bituminous smell. cakes. and leave a small quantity of ashes. It occurs atenz with slate-coal in Wes-Lothim and the Forth district: in Saxny and sheva.

Species 3. Glance-coal. of which the Professor gives two sali-species. pitch-coal and glar.ce-coal. 1. Pitch-coal. Color velvet-black. Massive, or in plates aud botroidal branches, with a woody. texrure. Splendent and resinous. Fracture. large peffect conchoidal. Fragments sharp-ed ved and indeterminate ancular; opaque: sort: streak brown-cnlored. Britule. Does not soil. Sp. sr. $1 \cdot 3$. It hurns with a greenish tlame. It occurs alons with brown coal in beds, in floetz, trap. and limestne rocks, and in bituminous shale. It is foumb in the lises of Sky and Faroe, in Hesta, Bavaria, Bohemia, and stiria, Jt is used for fuel, and for making ressels and suufi-boxes. It is callel blach amber in Prussia. and is cut into rosaries and necklaces. It is distmenished by its splendent lustre and conchoidal racture. It was formerly called jet. from the river Gaya in Lesser Asia.
2. Clance-coal; of which we have four hinds.
conchoidal, slaty, columnar, and fibrous. The conchoidal has an iron-black color, inclining to brown, with sometimes a tempered steel tarnish. Massive and resicular. Splendent. shining and imperfect metallic lustre. Fraciure fat conchoidai: ; frazgments sharp-ed red. Hardness as above. Brittle, and easily fransible. In thin pieces it yelds a ringine sound. It burns without thame or smell, and leaves a white-colored as'h. Its constituents are $90^{\circ} \cdot 6$ inflammable matter, 2 alumina, and $1 \cdot 38$ silica and iron. It occurs in beds in clay-s'ate, \#ray-wacke, and alum-siate; but it is more abundant in secondary rochs. as in coe! an 1 trap formations. It occurs in bels in the coal frmaton of Ayrsime near Cumanca and Hituarnck: in the coal dustict of the Forth and in sutorishite. It appears to pass into sinty glance-col.

Suty Cance-coal. Color iron-black. Massive. I.ute sone and imperect metallic. Princfal tracture s'ay: crarse fracture imperfec: whohoidal. Fragiem: tanezoidal. Sotter than conchoidal ylance-conl. Easily franzible; betwen sectle and tritie. Sp. $1 \cdot 50$. It burns whibout fame or olor. It conests, br DoloEy:u, of in s carion, 13.12 stica, 3 a? alumina, 3 ar oxide of iton, and 8 loss. It occurs in beds ca veins of afferent tocks. In Spain in queiss; in Switzerland in mica-shate and clay-slate: in t.ie tran roci of the Calion-hill. Edithurgh; in the coal formations of the Forth district. It is found also in the fioetz districte of Westeraiss, in West Lotaran, Duniermine. Cumnock, Kilmarnock, and Arran: in Beecknock, Caermarthenshire, and Pembrokeshire, in Enyland; and at Kilkenny. Ireland; and abundantly in the United States. In this country it is called blind coal.

Columnar glance-coal. Color velset-hlack and crayish-black. Masive, disseminated, and in priseratic cuncretions. Lustre zlistening, and imperfe the:allic. Fracture conchoidal. Fragrients inarp-edged. Upaque. Brittle. Sp. gr. $1 \%$. It butes without fame or smoke. It forms a bed sererai feet thick in the coai-rield of Sanfuhar, in Dunfries-shire; at Saltcoats, in Ayrshire, it occurs in beds and in green-stone; in busaltic columnar rows near Cumnock in Ayrshire.

Fibrous coal. Color dark zrayish-black. Massive, in thin layers, and in fibrous concretions. Lusire alimmering, or pearly. It soik strongly. It is sot, passing into friable. It burns without flame; but some varieties scarcely yield to the most intense heat. It is met with in the different coal-nelds of Great Britain. Its fiorous concretions and silky lustre distinguish it from all the other kinds of coal.

It is not certain that this mineral is wood mineralised. Several of the rarieties may be original carbonaceous matter, crystallised in tibrous concretions.


Coal of Notre Dame de Vaux, $\quad$ i8.5 23 .
We add. from the Philosophical Magazine, Mr. Mushet's general table of the analyses of difierent hinds of pit-coal, in carbonisation.

|  | Volatile Matter. | Carbon. | Ashes. | Specific Gravity of the Coal. | Specific Gravity of the Coke. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Welsh furnace coal | 8.5 | 88.068 | $3 \cdot 432$ | $1 \cdot 337$ | 1. |
| Alfreton ditto | 45.5 | $52 \cdot 456$ | $2 \cdot 044$ | $1 \cdot 235$ | less than water |
| Butterly ditto . . . . . | 42.830 | $52 \cdot 882$ | $4 \cdot 288$ | $1 \cdot 264$ | $1 \cdot 100$ |
| Welsh stone coal . | 8. | $89 \cdot 700$ | 2:300 | $1 \cdot 368$ | $1 \cdot 3934$ |
| Welsh slaty coal . | $9 \cdot 100$ | $84 \cdot 175$ | 6.725 | $1 \cdot 409$ |  |
| Derbyshire cannel coal | $47 \cdot 000$ | $48 \cdot 362$ | $4 \cdot 638$ | $1 \cdot 278$ |  |
| Kilkenny coal . . . | $4 \cdot 250$ | 92.877 | 2.873 | $1 \cdot 602$ | $1 \cdot 6568$ |
| Stone coal found under basalt . | 16.660 | 69.740 | $13 \cdot 600$ |  |  |
| Kilkenny slaty coal | 13.000 | $80 \cdot 475$ | 6.525 | $1 \cdot 445$ |  |
| Scotch cannel coal | 56.570 | $39 \cdot 430$ | $4 \cdot 000$ |  |  |
| Boolavooneen ditto . | $13 \cdot 800$ | $82 \cdot 960$ | 3.240 | 1436 | 1.596 |
| Corgee ditto . . . SIrish | $9 \cdot 100$ | $87 \cdot 491$ | 3. 109 | 1.403 | $1 \cdot 6560$ |
| Queen's county, No. 39 | $10 \cdot 300$ | 86.560 | $3 \cdot 140$ | $1 \cdot 403$ | $1 \cdot 6218$ |
| Stone wood, Giants' Causeway | $33 \cdot 370$ | $54 \cdot 697$ | 11.933 | $1 \cdot 150$ |  |
| Oak wood . . . . . . . . | $80 \cdot 000$ | $19 \cdot 500$ | - 500 |  |  |

Coal-mines, British. It is, generally agreed, that our cannel coal is the lapis ampelites of the Romans; though it seems to have been used by them only for making toys, bracelets, \&e. But of that common fuel which we denominate coals, the native Romans were entirely ignorant. It is certain that they are not, as some have imagined, the lapis obsidianus of Pliny, about which there have been great disputes, and of which four statues of elephants were made, and placed in the temple of Concord by Augustus: nor the gagates, or jet, which others, again, have taken for the lapis obsidianus; though the lightness and texture show plainly that it is not either stone or coal. In fact there are no beds of it in the compass of Italy. The great line of that fuel seems to sweep away round the globe, from north-east to south-west, not ranging at a distance even from the south-east parts of our island, as is generally imagined, but actually visiting Brabant and France, and yet avoiding Italy. The primxval Britons appear to have used it; and in the precincts of Manchester particularly, which are furnished with an inexhaustible abundance of it, they could not have long remained unapprised of the useful combustible around them. The currents there frequently bring down fragments of coal from the mountains; and in the long and winding course of them through the parish the Britons would soon mark the slining stones in the channels; and by the aid of accident, or the force of reflection, find out the utility of them. But we can advanee still nearer to a certainty. Several pieces of coal were discovered some years ago in the sand under the Roman way to Ribchester, when both were dug up at the construction of a house in Quaystreet. The number of picees, several of them as large as eggs, was not less than forty; and a quantity of slack was dug up with them. These circumstances show the coals to have been lodged ou the spot, before the road of the Romans covered it. That ground being in the neighbourhood of Mancenion, the Britons had there deposited a quantity of coals, probably for the use of the garrison, and many of the smaller frag-
ments, and some of the slack, were buried in the sand upon which they were laid. And that the Britons, in general, were acquainted with this fuel, is evident from its appellation amongst us at present, which is not Saxon, but British; and subsists among the Irish in their O-gual, and anong the Cornish in their kolan, to this day. The extensive coal-mines, therefore, with which the kingdom of England and the precincts of Manchester are so happily stored, were first noticed by the skill, and first opened by the labor, of the 13ritons; and some time before the arrival of the Romans among us. And the nearer rquarries in the confines of liradford, Newton, and Manehester, would naturally attract the notice, and invite the enquiries of the Britons, before any others. The current of the Medlock, which washes the sides of them, would bring down specimens of the riches within, lodge many of them about the Castlefield, and allure the Britons successively to a collection of the one and a search after the other. But, for two ages after the discovery, wood continued to compose the general firing of the nation. In 852 a grant was made of some lands ly the abbey of Peterborough, under the reservation of certain boons and payments in kind to the monastery ; as, one night's entertainment ; ten vessels of Welsh, and two of common ale; sixty cart-loads of wood, and twelve of pit coal; where we sce the quantity of coal was only one cart-load to five of wood. The latter naturally continued the primeipal article of our fuel, as long as the furests and thiekets presented themselves so readily to the hand: and such it continued till a very late period. The first public notice of the former is mentioned by Nr. Hume to have been in the time of Henry III. who, in the year 1272 , granted a charter to the town of Newcastle, giving the inbabitants a licence to dig coals, and the first statute relating to this article was in the 9 Henry V.c. 10 ; ordering all keels in the port of Newcastle to be measured by commissioners, l, fore carriage of coals, on pain of forfeiture. They were not brought into common use till the reign of Charles I., and were then sold for about 17 s. a chaldron.

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In some years after the Restoration, there were about 200,000 chaldrons burnt in London; in 1670 about2T0,000 clialurons; and at the Revolution, upwards of 300,000 chaldrons; and at present, above 1.000 .000 are annually consumed here. In Scotland there are coals sufficient to supply the consumption, and also to export; but a considerable quantity of English coals are imported, because they are found of a stronzer heat, and otherwise better adapted to several manufactures. In Ireland, though they have coal, vet they take anoually to the value of £ 40,000 trom Enciand. and $£ 20.000$ from Scotland. Maliciously setina tre to coal mines is felony, by stat. 20 Geo. II. c. 32. sect. ó.

Coal-mines, Foreigs. There ate several wher countries in Europe, which possess considerable coal-mines ; as France. Liese, Germany, and Sweden: also on the other side of the Atlantic Ucean; in Newfoundland. Cape-Breton. Canada, and some of the states of New England. But in all these countries the coal is of a quality much interior to the British, and entirely unfit to be used in many manufaciures; so that they are obliged to import great quantities from Britain for the use of theirmanuactures of iron, \&c.

The Inladd Coal Trade, that is. carrying coals from Newcastie, Sunderland, Blith, and other adjacent places in the north of England, as also from the Frith of Forth to London, and the port-towns on the coast all the way, as well as on this side of Newcastle. south, as up the channel as hich as Portsmouth west, is an important branch of commerce, and employs abundaree of shipping and stamen; in so much that, in a time of urgent necessity, the eoalery navization alone has been able to supply the govemment with a body of seamen for the royal nart, able to man a considerable flet at a very short warning, and that without difficulty. The Whitehaven coaleries in Cumberland, belonting to lord Lonidale, which iurnish several colithes in Ireiand with coals, constartity employ upwards of 2010 seamen; and are a noble nuri-ry for the nary of this kingdom. And not on! do the pit conls sufficiently supply all the ports, but, by those ports and the navizable fivels, all the adjacent sounties very fariniand. In short, coals, thouth not an exclusire. yet mary, with propriety, te styled a peculiar blessinz to Britain from the sreat plenty, their acknowledsed excellence, and their being found in such plices as are conveniently stuared or exportation. Xor is there any danger of the expurt trade being leseened even by the several duties that have been laid upon them: for the foreign consumption dein? founded in necessity, with rezard to manufactures, and in economy, where they are used for convenience (wocut and turf beins dearer than coals with the duty), we need be in to fear of the markets declining. There is as litile room to be alarmed from an arpréwension of their being exhausted, as the present works are capale of supplying us for a long serises years, and there are many other mines ready to be opened when these shall fail. Besides, there ate known to be coals in many parts of the three kingdoms. which bitherto there has been 110 encourazeazit to work. Besides the value of this cum-
modity as a conventency of life, as an article of commerce, and as giving rise to a nursery of seamen for the increase of the marine, other important advantages deserve to be noticed. Coals are, in many respects, and in a very high degree, useful to the landed interest ; not only by raising exceedingly the real value, and of course the purchase, of those lands in which they are found, and those through which it is necessary to pass from the works to the places where they are embarked (which are styled way-leares, and are set at as high rents as any lands in Britain); but from the seneral improrements they have occasioned. Very few counties are noin better cultivated than Northumberland, and the same effects have been produced, in a greater or less degree, in other places. Thousands of laborious people are employed in and about the mines; thousands more in convering them to the ports, and on board the ships; to say rothiry of those that draw their subsistence from the carriase of them by land to supply families, \&c. Great numbers also live in a superior station; as stewards, directors, factors, asents. book-keepers, Sc. To these we may add the extraordinary encouragement given to ingenious artists who have invented, and the numerous workmen continually employed about those several curious and costly machines, which, for a variety of purposes in this business, are in continual use. and of course in continual wear: we may join to these the multitudes that obtain their liviny from the manufactures in which they are employen!, and which could not be carried on but by the help and cheapness of coals. Lastly, the produce of coals exported. which amounts to a very considerable sum, besides being profitable to the owners, merchants, and mariners, is so much clear gain to the nation. It might be expected, that a trade so beneficial to individuals, and to the nation in seneral, and which has been gradually increasing for several centuries past. would hare been adranced br this time to very -reat perfection. and reduced to a regular system. But, in one very essential respect, it is found to be quite ot.erwise. The art of working coalmines in the most prontible mauner is indeed hislly improsed, but the principles of the art, that of searching for and discovering coal in any distriet of country, where it has not yet been tound, bas never, that we know of, been treated in so systematic a manner, as in the Encyclopedia Britannica. We shall lay, therefore, betore our readers, the following citation from that useful work:- The teriesirial matters which compose the solid parts of the earth (in coal mines) are disposed in strata, beds. or layers, the under surface of one bearing arainst or lying upon the upper surace of that below it, winch last bears or lies on the next below in the sume manner. Titese strata corsist of very different kinds of m. tters, such as free-stone. lime-stone, metalsione, whin-stone. coal, sc. as will be particularly specifed in the sequel. Some of these strata are of a considerable thickness, being often found from 100 to 200 feet or upwards, nearly of the same kiud of matter from the superior to the inierior surface; and others are found of the least thickness imaginable, one inch or less. All these


Strata are divided or parted from each other laterally, either by their even, smooth, polished surfaces, with very thin lamina of soft or dusty matter betwixt them, called the paiting, which renders them easy to separate; or else only by the surfaces closely conjoined to each other, without any visible matter interposed betwixt them; yet the different substance of each stratum is not the least intermixed, though sometimes they adhere so strongly together, that it is very difficult to part or disjoin them : in this last case they are said to have a bad parting. Besides this principal division or parting laterally, there are, in some strata, secondary divisions or parting also laterally, separating or approaching towards a separation of the same stratum, into parts of different thicknesses, nearly parallel to cach other: in the same manner as the principal partings divide the different strata from each other; but these secondary ones are not so strong or visible, nor make so effectual a parting, as the principal ones do; and are only met with in such strati as are not of an uniform hardness, texture, or color, from the upper to the under surface. There are other divisions or partings called backs, in almost every stratum, which cross the former lateral ones longitudinally, and cut the whole stratum through its two surfaces into long rhomboidal figures. These again are crossed by others called cutters, running either in an oblique or perpendicular direction to the list mentioned hacks, and also cut the stratum through its two surfaces. Both these backs and cutters generally extend from the upper or superior stratum down through several of the lower ones, so that these backs and cutters, together with the lateral partings beforcmentioned divide every stratum into innumerable cubic, prismatic, and rhomboidal figures, according to the thickness of the stratum, and the position and number of the backs and cutters. They sometimes have a kind of thin partition of dusty or soft matter in them, and sometimes none, like the first mentioned partings ; but the softer kind of strata generally have more backs and cutters than the harder kind, and do not extend through the others.'

Let A, B, C, D, E, F, G; plate Coal-mi>es, fig. 1, represent the principal partings, or the upper and under surfaces of any stratum; then $a, b, c, d, e, f$, will represent the secondary lateral partings nearly parallel to the principal ones: $g, h, i, k, l, m$, the lonsitudinal partines called backs; $n, v, p, q, r, s$, the cross 1 artings called cutters, crossing the last mentioned ones either obliquely or perpendicular. In all places where the strata lie regular, they are divided and subdivided in the manner above mentioned; and sometimes in this manner extend through a pretty large district of country : though it is often otherwise; for their regularity is frequently intermpted, and the strata broken and disordered, by sundry chasms, breaches or fissures, which are difierently denominated according to their various dimensions, and the matters with which they are filled, viz. dikes, hitches, and troubles.
I. Dikes are the largest kinds of fissures. They seem to be nothing but a crack or breach of the solid strata, occasioned by one part of them being eroken atay and fallen from the other.

They enenerally run in a straight line for a considerable length, and penctrate from the surface to the greatest depth ever yet triel, in a direction sometines perpendicular to the horizon, and sometimes obliquely: the same kind of strata are found lying upon each other in the same order, but the whole of them as greatly elevated or chepressed on the one side of the dike as on the other. These fissures are sometimes two or three feet wide, and sometimes many fathoms. If the fissure or dike be of any considerable width, it is generally filled with heterosencous matter, different from that of the solid earth on cach side of it. It is sometimes found filled with clav, gravel, or sand; sometimes with a confused mass of different kinds of stone lying edreways; and at other times with a solid body of free-stone, or even whin-stone. When the fissure is of no great width, as suppose two or three feet only, it is then usually found filled with a confused mixture of the difierent matters which compose the adjoing strata, consolidated into one mass. If the dike run or stretch north and south, and the same kind of strata are found on the east side of the dike, in a situation with respect to the horizon ten or twenty fathoms lower than on the other side, it is then said to be a dip-dike, or downcast dike of ten or twenty fathoms to the castward; -or counting from the east, it is then said to be a rise dike or up-cast of so many fathoms westward. If the strata on one side are not much higher or lower with respect to the horizontal line, than those on the other, but only broken off and removed to it certain distance, it is then said to be a dike of so many fathoms thich ; and, from the matter contained between the two sides of the fissure or dike, it is denominated a clay-dike, stone-dike, \&c.
II. A hitch is only a dike or fissure of a smaller decree, by which the strata on one side are not clevated or separated from those on the other side above one fathom. The hitches are denominated in the same manner as dikes, accordine to the number of feet they elcrate or depress the strata. There are dikes (though they are wot often met with in the roal countries) whose casities are filled with spar, the ores of iron, lead, vitriol, or other metallic or mineral matters; amd it is pretty well known, that all metallic veirs are nothing else than what in the coal counties are called dikes. The strata are gencrally found lying upon each other in the sume order on one side of the dike as on the other, as mentioned above, and nearly of the same thicknesses, appearing to have been originally a contimuation of the same regular strata, and the dike only a breach by some later accident. perpendicularly or ubliquely down through them, by which one part is removed to a small distance, and depressed to a lower situation than the other. Lut this is not the only alteration made in the strata by dikes; for generally to a considerable distance on each side of the dike, all the strata are in a kind of shattered condition, very tender, easily pervious to water, and debased areatly in tiveir quality, and their inclination to the hotizon often altered.
III. Troubles may be denominated dikes of the smallest degree; for they are not a real breach, but only an approacl: cowards it whith has not
taken a full effect. The strata are generally altered by a trouble from their regular site to a different position. When the regular course of the strata is nearly lerel, a trubble will cause a sudden and considerable ascent or descent : where they have, in their rezular situation. a certain degree of ascent or desient. a wrouble either increases it or alters it to a contrary position: and a trouble has these efitite upon the strata in commors with dikes, thint it reatly debases them from their oricmal quality: the partinss are separated: the Fa has and cutters disjoiuted. and their resularity disordered: the orizinal cubic and prismatic fizures. of which the strata were comprised, are broken. and the dislocation thled with fieterozeneous matter: and the whole strata aie reduced to a softer and more irialle sthte. The strata are seliom, or herer, found to lie in a true horizontal situation: but eenerally have an inclination or descent. called the dip, to some particular part of the horizon. If this inclination be to the eastward. it is called an east dip, and a west rise : and accordin: to the foint of the compass to which the dip inclines. it is denominaited, and the ascent or fice is to the contrary puint. This inclination or dip of the sirata is fourd to hold everywhere. In some flaces it rarie-very little irom the level; in others very considerably; and in some so much. as to le nearly in a perpendicular direction : but whatever degree of inclination the strata have to the horizon. if not interrupted thy dikes. hitches, or troulles. they are alwas found to he in the firet rezular namier mentioned. Thergenerally continue upen one unitorn dip until they are hroken or disordered ky a dike. hich. or trouble, ly which the dip is often ahered. sometumes to a differett part of the lorizon, and often to an oprosite point: s, that on cme side of a dike. lutch or trouble, if th. strata have an east dip. on the other sulte they may have an east rise, which is a west diy: and, in general. any considerable alteration in the dip is never met with. but what is occasioned ly the circumstances last mentioned.

To illustrate what has heen said, see fiz. ?. where abid. de. represents a course of strata lying up on each nithrr haviny a certain inclination to the horion. $\therefore \mathrm{B}$ is a dumencot dike. whinh depresere the suata of lioply tof $f=h$. No. lyinz upurech other in the same orler. bui altesel in thes incliuation to the horizon. C I) represent: a das or iree-stote dike, where the strata we neitier flowted mor depressel?, hut onls I ruben offitud remoned to a certin distance. E I represerts a led, which break= of and depreses the st un onds a lole lut alters theirinchination th the honzon. (a II represents a trouble. where the stata on one vide are not entirely brohen off from thase on the wher. buit only in a crushe? and izt atar situation. As sonie fartiular strata ate $f$ und at somo times to increare, and at wher wines 1 . Wmitash, in their thichnews, whale oftiors seman the ane. consequent:y they camon 1o. $\mathrm{Il}_{\mathrm{j}}$ grailet : yet this increase and dimmotions :s heir thitanesos come on very gridualy. The stata are hot found di-posed in the iarth acrordin= to their specific cravities: for we often find strata of rer r

fifty or even 100 fathoms beneath, we meet with strata of not half the specific gravity of the first. A stratum of iron ore is very often found abore one of coal, though the former has twice the gravity of the latter: and, in short, there is such an absolute uncertainty in forming any jud ment of the disposition of the strata frum their specific gravities, that it cannot in the least be relied upon.

From the foretoing sources we next give an accourt of the several strata of coal. and of stone and other matters. which are usually connected with coal, and are found to hare a particular affinity with it: and shall arrange them it:o six principal clasees, which include all the varieties of strata that occur in all those districts of country both in Scotland and Ensland where coal abounds.
I. The straia o: uhim-stone are the hardest of all others: the ancular pieces of it will cut class: it is of a rery coarse texture, and, when broke across the crain. exhibits the appearance of large grains of sand halt ritriñed; it can scarcely be wrought or broke in pieces by common tool=, without the assistance of gunpowder: each stratum is commonly homogeneous in substance and color. and cracked in the reck to a great depth. The maost common colors of these strata are black: dark-blue, arh-colored and light-brown. Their thickness in all the coal countries is inconsiderable. from fire or six feet to a ferr inches : and it is only in a few places they are met with of the e thimnesees. In the air it decays a little, leavin: a brown powier: and in the fire it cracks. and turns redidsh-brown. Limestone. especially what is called bastard limestone. is sometines, though rarely. met with in coaleries. It is well known, but, from its reseniblance in hardnese and color, is often mistaken for a hind of whin. Sometimes, particularly in hilly countries, the solid matter next the surface is a kind of soft or rotten whin ;-but it may be noted, that this is only a mass of heterogenous matter disposed upon the re-ular strata; and that leweath thas all the strata are cenerally found in as resular in orćer as where the heterogenous matter does not accur.
II. Post-stone is a free-stone of the hardest kind, and nexs to the lime-s:one with respect to hardness and solidity. It is of a very fine texture: and, when broken, appears as if composet of the fins ot sand. It is comnionly found in a homozeneurs mass, thou harierated in culor: and, irom its hardness. is not liable to injury from bein exposert :o the weather, Of thit kind of stone there are four varteties: the most common is whie post, whict, in alreaconce, ilihe Portlandstone, I at considembly harder; it : ometimes variegatel with treaks or spots of l.rown, red. or black. Gray post is also very common: it appears like a mixture of fine blat: and white sand; it is uften rariegated witil brown ond Wack streaks: the last mentioned appear lite "uall clouls composed of fartucl: af coal. Drewn or yellow post is often met wath if different deyree of color ; most conmonly of the color of light ochre or vellow sand; it is as lard as the rest, and sometimes varic zated with wh or and blath streah: Red post is zoneraily
of a dull red color; this is but rarely met with; it is of:en streaked with white or black. All these lie in strata of different thicknesses: but commonly thicker than any other strata whatever: they are separated from each other, and from other kinds of strata, by partings of coal, sand, or soft matter of different colors which are very distinguishable.
III. Samd-stone is a free-stone of a coarser testure than post, and not so hard; is so lax as to be easily pervious to water; when broke, is apparently of a coarse sandy substance; is friable and moulders to sand when exposed to the wind and rain; has frequently white shining spangles in it, and pebbles or other small stones enclosed in its mass. Of this there are two kinds commonly met with, distinguished by their colors, gray and brown, which are of different shades, lighter or darker in proportion to the mixture of white in them. It is, most generally, found in strata of considerable thickness, without many secondary partings; and sometimes, though rarely, it is subdivided into layers as thin as the common gray slate. It has generally sandy or soft partings.
IV. Netal stone is a stratum, in point of hardness, nest to sand-stone; generally solid, compact, of considerable weight, and of an argillaceous substance, containing many nodules of iron ore, and yellow or white pyrite ; its partings, or the surfaces of its strata, are hard, polished, and smooth as glass. The most usual color of this stone is black; but there are several other lighter colors, down to a light brown or gray. It lies in strata of various thicknesses, though seldom so thick as the two last mentioned kinds of stone.
V. Shover is a stratum more frequently met with in coaleries than any other. There are inany varieties of it, both in hardness and color. The Wack color is most common ; it is called by the miners black shiver, black metal, or bleas. It is softer than metal stone, and in the mine is rather a tough than a hard substance, is not of a solid or compact matter, being easily separable, by the multitude of its partings, \&c. into very small parts, and readily absorbing water. The substance of this stratum is an indurated bole, commonly disided into thin laminx of mequal thicknesses, which break into long small pieces when struck with force; and, on examination, they appear to be small irregular rhomboids: each of these small pieces has a polished glassy surface; and, when broke across the grain, appears of a dry leafy, or laminated texture, like exceeding fine clay: it is very friable; feels to the touch like an unctuous substance; and dissolves in air or water to a fine pinguid black clay. There are almost constantly found enclosed in its strata lumps or nodules of iron ore; often real beds of the same. Besides black, the brown or dan shiver is frequently met with. Gray shiver is also very common. It lies in strata sometimes of considerable thickness, at other times not exceeding a few feet; they are commonly parted from each other by laminæ or spar, coal, or soft matter.
VI. Coal. Referring the reader, for the scientific division of coals, to Ampelati:, Li-

тиantums, aul the preceding articles, we shall here consider them as distinguishable into three kinds, aecording to their degrees of inflammability. 1. The least inflammable kinls are W'elsh coal, Kilkenny coal in Ireland; and blind or deaf conl, which last is found in many parts of Scotland and England. This coal takes a considerable derree of heat to hindle it, but, when once thorouglly ignited, will burn a long time; it remains in the fire in separate pieces withent caking; it produces neither tlame nor smoke, and makes no einder, lut burns to a white stony flasg: it makes a hot glowing fire like charcoal or cinders, and emits ethuria of a sullionating nature, whiels renders it unfit for buming in dwelling-houses, its chirf use bemre among malsters, dyers, Ne. for drying their commodities. 2. Open burniner coal soon kindles, making a hot plearsant fire, but is soon consumed : it produces both smoke and flame in abundance; but lies open in the fire, and does not eake together so as to form cinders, its surfase being burned to ashes before it is thoroughly calcined in the midst; from this it has its name of an open burning coal: it burns to white or brown ashes very light. Of this kind is cannel coal, jet, parrot, splint, and most of the coals in scotland. 3. C lose burning coal kindles very quickly, makes a very hot fire, mults and runs together lihe bitumen, the very smallest culm making the finest cinders, whieh, being thoroughly burnt, are porous and light as a pumier stone, and when broke are of a shining leat color; it makes a more durable fire than any other coal, aml, finally, burns to brown or reddish colored heary ashes. Of this kind are the Neweastle and several other of the English coals, and the smithy coals of Scotland. The open burning and the close burning coal mixed together, make a more profitable fire for domestic uses than either of them separate. In all those districts where coal is found there are generally several strata of it: perhaps all the different kinds above mentioned will be found in some, and only one of the kinds in others; yet this one kind may be divided into many different seams or strata, by beds of shiver or other hinds of matter interposinr, so as to give it the appearance of so many separate strata. All these strata, with their several varieties, do not lie upon each other in the order in which they are described, nor in any certain or invariable order. Though there be found the same kind of strata in one coalery as in arsober, yet they may be of very different thicknesses. In some places there are most of the hard kinds, in others most of the softer; and in any one dritrict it rarely happens that all the various kinds are found; for some kinds occur only onee or twice, whilst others occur ten or wenty times before we reach the principal stratum of coal.

To explain this, suppose the strata in the pit at A, fig. 3 , lie in the order $a, b, c, d$, sc. they may be so much altered in their thickresses by reason of some of them increasing and others diminishing, at the distance of $B$, that they may be found there of very different thicknesses; or if they are examined in a pit at D, by reason of its lower situation, and the strata there not being a continuation of those
in the riber piazs. $t$ may oz tery different looh in their ordes ar. 3 thicknesses, and yet of the same kats. Trounh they be thus round Ferydiferan in ane coalery. or disorict. Anm wha: ther ase mud to be in another. with respect to theis hrokneses. and the order in which they lie bron each other. set we never meet rith a stratim o: anykind of mater but What helongs to some oi those above described. To illustate how the various sirata lie in some glaces. and bow often the same stram may oc-
cur betwixt the surface and the coal, we shall zire the following example. The numbers in the lex-hand column refer to the classes of strata beiore described. to which each belongs. The $s=c o n d$ column contains the names of the strata: and the four rumerical columns to the rizht hand, expeess the thicaness of each stratum in tathoms, yates, feet, and inches. In the following insance the species of sand-stone only occurs twice, and that of post fire times, whilst the shiver occurs no less than nine times.


To apply the forecoingolservations to pactice: suppose it be required to examine whether thete be coal in a piece of zound adjoining to. or in the neathourhood ot, other coaleries. It is proper to te informed. at some of the adjacer: coaleties, of the rumber and binds of stata; the orde: in which ther !le upna each othes; to what
 ung: if any dikes, anchss, of troubles, and the course they s:atech Having learmed these circurnemoes. semeh in the ground undes examiration. where the strata are exposel to examiratica. and compare these with the otren. It they be of the sarue kinds, and nearly corespond in oder and thiciness, and by lying in a regutar manner. and agete by complation with the dip and ree, it mo sefely concluded that coal is there: and the derth of may be julaed from the dept of the coal in the cher coalery below any faticular starum which is risible in tis.
II. If the sold s:rata are not exyosed to rem, ether in the zithe or rallets of the rround under examination, thensearchin the ajoming grounds:
 as in the as cest: conlery, and there is reasun frow. Ihe dip and aher circumstances. to bēinve that ther ste:ch through the zrout to $b$ exa-
mined. it may be concluded that the coal is there, as wel! as these other strata. Suppose a coalery is on the side of a till atA.fis. 3, and you would search for coal at $B$, on the other side of the hill, but in a ruch lower situation; by observing the sereval strata lying above the coal at A. and the poin: omards wrich ther dip, which is directly torards B , if clear of dines'). you may exFect to ind the same kind of strata on the other side of the hill. but much lower down. Accordingly if some ot the stata are risible in the face oi the precipice C. they may be compared with some of those in the pit as $\dot{A}$. Or. if ther are not to be seen there, bry searching in the opposite hill, they may perhaps be discorered in the place F; where if they be found in the manner before mentioned, and there be reason to believe thes exten rezularly from the first place to thre, it is more than probable the coal, as well as these stata, will be found in the intermediate ground.
III. If the ground io be examined lie more to the rise of the coal. as at E. which beinz supposed to be on a Nat perbaps the solid stmata there may be wholly corered by the gravel. clay. Nc. of the ownard strace lyng upon them: in this case, hy measuring the horizontal distance and the desient of aruad from $A$ to $F$ and computing the
quantity of ascent or rise of the coal in that distance: by comparing these together, it may be judged at what depth the coal will be found there, allowing that it lie regular. Thus, suppose the coal at A eighty yards deep, the distance from A to E 500 yards, and that the coal rises one yard in ten yards of horizontal distance :-

> Then, from the depth of the pit
> Deduct the descent of ground from $\dot{A}$ to E suppose .
> This remainder would be the depth, if the coal was level -
> But as the coal rises one in ten feet, then deduct what it risesin 500 yards, which is . . . . . . .

Yds.
80

50 the contrary way, or to the full dip of the coal at A; if a view of the solid strata canno be obtained, then, by proceeding in the same mamer as before, the depth of the coal at that place may be computed. Thus,

## To the depth of the coal at the pit $\Lambda$

Add the descent or incliration of the coal in 500 yards, which, as before, is

This sum would be the depth, if the ground was level
But as the ground descends towards B , deduct the quantity of that, which suppose

## Remains the depth of coal at B

If the place to be exanined be neither to the full dip nor full rise, but in some proportion towards pither, the same method may be pursued, computing how much the coal rises or dips in a certain distance in that direction. If there is known to be a dike in the workings of the pit at A. which elevates or depresses the stratia towards the phace under examination, then the guantity of the clevation or depression must be accordingly alded to, or deducted from, the computed depth of the coal at that place. Suppose there is an upeast dike of ten fathoms or twenty yards towards F , then deduct twenty from fifty, the depth before computed, there will remain thinty yards or fifteen fathoms for the depth of the coal at B. But it often happens that coal is to be searched for, in a part of the country, at such a distance from all other coaleries, that by reason of the intervention of hills, valleys, unknown dikes, \&c., the connexion or relation of the strata with those of any other coalery cannot be traced by the methods last mentioned; in which case a more extensive view must be taken of all circumstances than was necessary in the former; and a few general rutes founded on the foregoing observations, and on conclusions drawn from them, will greatly assist in determining sometimes with a great degree of probability, and sometimes with absolute certainty, whether coal be in any particular district of country or not.
V. The proper step to be taken in such a case, is to take a general view of that district of country intended to be searched, in order to judge from the outward appearance or face of the country, which particular part, out of the whole, is the most likely to contain those kinds of strata favorable to the production of coal ; and consequently the particular part thus found, is the most advisable to be becun with, in the cxamination. Though the appearance of the outer surface give no infallible rulc to judge of the kinds of strata lying beneath, yet it gives a probable one ; for it is generally found, that a chain of mountains or hills rising to a great height, and very steep on the sides, are commonly composed of strata much harder and of different kinds from those hefore described wherein coal is found to lie, and therefore unfarorable to the production of coal ; and these monntainous situations are also more subject to dikes and troubles than the lower grounds: so that if the solid strata composing them gave even favorable symptoms of coal, yet the last circamstance would render the quality bad, and the quantity precarious. And, on the whole, it may be observed, that the mountainous situations are found more favorable to the production of metals than of coal. It is likewise generally found that those districts abounding with valleys, moderately rising hills, and interspersed with plains, sometimes of corsiderable extent, do more commonly contain coal, and those kinds of strata favorable to its production, than either the mountainous or champaign countrics ; and a country so situated as this last described, especially if at some considerable distance from the mountains, ought to be the first part appointed for particular examination. P'lains and level grounds of great extent, generally situated ly the sides of rivers, or betwixt such moderately rising grounds as last described, are also very favorable to the production of coal, if the solid strata, and other circumstances in the higher grounds adjoining, be conformable; for it will scarcely be found, in such a situation, that the strata are favorable in the rising grounds, on both sides of the plain, and not so in the space betwixt them. Though plains be so favorable, in such circumstances, to the production of coal, yet it is often more difficult to be discoverel in such a situation, than in that before descrilect; because the clay, soil, and other lax matter, brought of the higher grounds by rains and other accitents, have gencrally covered the surfaces of such plains to a considerable depth, which prevents the exploration of the solid strata there, unless they be exposed to view by digring, quarrying, or some such operation. That part of the district being fixed upon which abounds with moderate hills and valleys as most suitable for the proposed examination, the first step to be taken is to examine all places where the solid strata are exposed to view (which are called the crops of the strata) as in precipices, hollows, \&c. tracing them as accurately and gradually as the circumstances will allow, from the uppermost stratum or highest part of the ground to the very undermost; and, if they appear to be of the kinds hefure deacribed, it wall be proper to note in a memorandum book their difierent thechesses; the order mowhe they he
upon each other, the point of the horizon to which they dip or incline, and the quantity of that inclination, and whether they lie in a regular state. This should be done in every part of the ground where they can be seen, observing at the same time, that if a stratum can be found in one place which has a connexion with some other in a second place, and if this other has a connexion with another in a third place; \&c., then, from these separate connexions, the joint correspondence of the whole may be traced and the strata, which in some places are covered, may be known by their correspondence with those which are exposed to view. If by these means the crops of all the strata cannot be seen (which is often the case), and if no coal be discovered by its crop appearing at the surface; yet if the strata that have been viewed consist of those kinds before described, and are found lying in a regular order, it is sufficiently probable that coal may be in that part of the district, although it be concealed from sight by the surface of earth or other matter.
VI. Therefore, at the same time that the crops of the strata are under examination, it will be proper to take notice of all such springs of water as seem to be of a mineral nature, particularly those known by the name of iron water, which bear a mud or sediment of the color of rust of iron, having a strong astringent taste. Springs of this kind proceed originally from those strata which contain beds or balls of iron ore; but, by reason of the tenacity of the matter of those strata, the water only disengages itself slowly from them, descending into some more porous or open stratum below, where, gathering in a body, it runs out to the surface in small streams or rills. The stratum of coal is the most general reservoir of this water; for the iron-stone being lodged in different kinds of shiver, and the coal commonly connected with some of them, it therefore descends into the coal, where it finds a ready passage through the open backs and cutters. Sometimes, indeed, it finds some other stratum than coal to collect and transmit it to the surface; but the difference is easily distinguishable: for the ochrey matter in the water, when it comes from a stratum of coal, is of a darker rusty color than when it proceeds from any other, and often hrings with it particles and small pieces of coal ; therefore, wherever these two circumstances concur in a number of these kinds of springs, situated in a direction from each other answerable to the stretch or to the inclination of the strata, it may be certain the water comes off coal, and that the coal lies in a somewhat higher situation than the apertures of the springs. There are other springs also which come off coal, and are not distinguishable from common water, otherwise than by their astringency, and their having a blue scum of an oily or glutinous nature swimming upon the surface of the water. These, in common with the others, bring out particles of coal, more especially in the rainy seasons, when the springs flow with rapidity. When a number of these kinds are situated from each other in the direction of the strata, as above described; or if the water does not run forth as in springs, but only forms a swamp, or an extension of stagnant water be-
neath the turf; in either case, it may be depended upon that this water proceeds from a stratum of coal.
liI. If the stratum of coal is not exposed to view, or cannot be discovered by the first method of searching for the crop, although the appearance of the other strata be very favorable, and afford a strong probability of coal being there; and if the last mentioned method of judging of the particular place where the crop of the coal may lie, by the springs of water issuing from it, should, from the deficiency of those springs or other circumstances, be thought equivocal, and not gire a satisfactory indication of the coal; then a further search may be made in all places where the outward surface, or the stratum of clay or earth, is turned up by ploughing, ditchins, or digging, particularly in the lower grounds, in hollows, and by the sides of streams. These places should be strictly examined, to see if any pieces of coal be intermixed with the substance of the superior lax strata; if any such be found, and if they be pretty numerous and in detached pieces, of a firm substance, the angles perfect or not much worn, and the texture of the coal distinguishable, it may be concluded, that the stratum of coal to which they originally did belong is at no great distance, but in a situation higher with respect to the horizon; and if there be also found along with the pieces of coal other mineral matter, such as pieces of shiver or freestone, this is a concurrent proof, that it has come only from a small distance. Though the two fore-mentioned methods should only have produced a strong probability, yet if this last mentioned place, where the pieces of coal, \&c. are found in the clay, be in a situation lower than the springs; when this circumstance is joined to the other two, it amounts to little less than a moral certainty of the stratum of coal being a very littie abore the level of the springs. But if, on the contrary, these pieces of coal are found more sparingly interspersed in the superior stratum, and if the angles are much fretted or worn off, and very little of other kinds of mineral matter connected with them; it may then be concluded that they have come from a stratum of coal situated at a greater distance than in the former case; and by a strict search, and an accurate comparison of other circumstances, that particular place may be discovered with as much certainty as the other. After the place is discovered, where the stratum of coal is expected to lie concealed, the next proper step to be taken, is to begin digging a pit or hole there perpendicularly down to find the coal. If the coal has no solid strata above and beneath it, but be found only embodied in the clay or other lax matter, it will not be there of its full thickness, nor so hard and pure as in its perfect state when enclosed betwixt two solid strata, the uppermost called the roof, and the undernost the pavement, of the coal: in such situation therefore it becomes necessary, either to dig a new pit, or to work a mine forward until the stratum of coal be found included betwixt a solid roof and pavement, after which it need not be expected to increase much in its thickness: yet as it goes deeper or farther to the dip, it most likely will improve in its quality; for that part
of the stratum of coal which lies near the surface, or only at a small depth, is often debased by a mixture of earth and sundry other impurities, washed down from the surface, through the backs and cutters, by the rains; whilst the other part of the stratum which lies at a greater depth is preserved pure, by the other solid strata above it intercepting all the mud washed from the surface. The above methods of investigation admit of many different cases, according to the greater or less number of favorable circumstances attending each of the modes of enquiry; and the result accordingly admits every degree of probability, from the most distant, even up to absolute certainty. In some situations, the coal will be discovered by one method alone; in others, by a comparison of certain circumstances attending each method; whilst, in some others, all the circumstances that can be collected only lead to a certain degree of probability. In the tast case, where the evidence is only probable, it will be more advisable to proceed in the search by boring a bole through the solid strata, than by digging or sinking a pit, it being both cheaper and more expeditious; and in every case which does not amount to an absolute certainty, this operation is necessary, to ascertain the real existence of the coal in that place. We shall now suppose, that having examined a certin district, situated within a few miles of the sea or some navigable river, that all the circumstances which offer only amount to a probability of the coal being there, and that boring is necessary to ascertain it; we shall therefore describe the operation of boring to the coal. Suppose that the ground A, B, C, D, fig. 4, has been examined, and from the appearance of the strata where they are visible (as at the precipice D , and several other places) they are found to be of those kinds usually connected with coal, and that the point to which they rise is directly west towards A, but the ground being flat and covered to a considerable depth with earth, \&c. the strata cannot be riewed in the low grounds; therefore, in this, and all similar situations, the first hole that is bored for a trial for coal should be on the west side of the ground, or to the full rise of the strata as at $A$, where, boring down through the strata $1,2,3$, suppose ten fathoms, and not finding coal, it will be better to bore a new hole than to proceed to a great depth in that: therefore, proceeding so far to the eastward as $B$, where the stratum 1 , of the first hole, is computed to be ten or twelve fathoms deep, a second hole may be bored, where boring down through the strata $4,5,6,7,8$, the stratum 1 is met with, but no coal; it would be of no use to bore farther in this hole, as the same strata would be found which were in the hole A: therefore, proceeding again so far to the eastward, as it may be computed the stratum 4 of the second hole will be met with at the depth of ten or twelve fathoms, a new hole may be bored at C ; where, boring through the strata $9,10,11,12$, the coal is met with at 13 , before the hole proceed so deep as the stratum 4, of the former. It is evident, that, by this method of procedure, neither the coal nor any other of the strata can be passed over, as the last hole is bored to that stratum which was nearest the surface in the former hole.
'The purposes for which luring is used are numerous, and some of them of the utmost importunce in coaleries. In coaleries of great extent, although the coal be known to extend through the whole grounds, yet accilental turns, and other alterations in the dip, to which the coal is liable, render the horing of diree or more holes necessary, to determine exactly to what point of the horizon it dips or inclines, before any capital operation for the winning of it can be undertaken; becanse a very small error in this may occasion the loss of a great part of the coal, or at least incur a double expense in recovering it. Suppose A, B, C, D, fig. 5, to be part of an extensive field of coal intended to be won or laid dry hy a fire engine; aecording to the course of the dip in adjoining coaleries, the point $\mathbb{C}$ is the place at which the engine should be erected, because the coal dips in direction of the line AC , consequently the level line would be in the direction CD; but this ought not to be trusted to. Admit two holes, 1, 2, be bored to the coal in the direction of the supposed dip, at 200 yards distance from each other, and a third hole, 3 , at 200 yards distance from each of them: suppose the coal is found, at the hole 1, to be twenty fathoms deep; at the hole $\because$ ten fathoms deeper; but at the hole 3 only eight fathoms deeper than at 1. Then to find the true level line and dip of the coal, say, As ten fathoms, the dip from 1 to 2, is to 200 yards the distance, so is cight fathoms, the dip from 1 to 3 , to 160 yards, the difference from one, on the line 12 , to $a$, the point upon a level with the hole 3. Again say, As eight fathoms the dip from 1 to 3 , is to 200 yards the distance, so is ten fathoms, the dip from 1 to 2 , to 250 yards, the distance from 1, in direction of the line 1,3 , to $h$, the point upon a level with the hole 2. Then let fall the perpendicular $1, c$, which will be the true direction of the dip of the coal, insteal of the supposed line AC , and by drawing ED and DF, parallel to the other lines, the angle D, and no other plate, is the deepest part of the coal, and the place where the engine should be erected. If it had been erected at the augle C, the level line would bave gone in the direction $c h$, by which means about onethird part of the field of coal would have been below the level of the engine, and perhaps lost, without another engine was erected at 1). Boring not only shows the depth at which the coal lies, but its exact thickness; its hardness; its quality, whether close burning or open burnins, and whether any foul mixture is in it or not; also the thickness, hardness, and other circunstances, of all the strata bored through; and, from the cuantity of water met with in the borinis, some judgment may be formed of the size of an enrine capable of drawing it, where an engine is necessary. When holes are to be bored for these purposes, they may be fixed (as near as can be guessed) in such a situation from each other, as to suit the places where pits are afterwards to be sunk; by which means most of the expeuse may he saved, as these pits would otherwise require to be bored, when sinking, to discharge their water into the mine below. There are many other uses to which boring is applied. It is generally practised in England, and is brought
to creat perfection; and as the operation is generally entrusted to a man of integrity, wo makes it his profession, the accounte given by him of the thickness and other circumstances of the strata, are $t$ the most accurate imasinable. and are trusted to with the greatest confidence ; for as very for entlemen choose to take a lease of a new coalery which has not been sufficiently explored by boring. it is necessary the accoun: should be faithful, being the only suide to rule the lendlord in letting his coal, and the tenant in taking it. The instruments used in boring are very simple. The boring rods are made of iron, from three to four feet lons and about one inch and a taif square, with a screw at each end by which they are screwed together, and other rods added $a s$ the hole increases in depth. The chisel is about eighteen inches lons. and two and a half troad at the end, which beins screwed on the lower end of the rods, and a piece of timber put through an eye at the upper end, they are preparel for work. The operation is performed by lifting them up a little, and lettiny them fall! azain, at the same time turning them a little round: ty a continuance of which motions, a round hole is iretted cr worn through the hardest strata. When the chisel is blunt it is taken out, and a scooped instrument called a wimble put on in its stead; by which the dust or pulverised matter, which was worn off the stratum in the last operation, is brought up. By this substance, the borers know exactly the nature of the stratum they are boring in; and by any alteration in the working of the rods (which they are sensible of by handling them they pe:ceive the least rariation of the strata. The principal part of the art lepends upon keeping the hole clean. and observing every variation of the strata with care aud attention. Havins, by one or other of the methods above described, ascertained the existence of the coal mine, thie wext ubject of consideration is the method of workin: it.

The most remarkable coal work that we have ever had in this island, was that wroucht at Borrowstowness, under the sea. The veins of coal were found to continue under the bed of the sea in this place. and the colliers had the courage to work the vein nearly half way over : there bein= a mote half a mile from the chore. where there was an entry that went duwn tho the coal-pit, under the sea. This was male into a kind of round key or mote as they call it, built so as to keep out the sea, which flowed there twelve feet. Here the coals were laid, and a ship of that draught of water could lay her side to the mote, and tike in the coal. This famous coalery belonsed to the earl of Kincardine's family. "The frein water, which sprung from the bottom and sides of the coal-prit, was always drawn out upon the shore ty an ensine moved by water. that drew it forty fathoms. The cual-pit continued to te wroughit nany years to the creat pront of the owners, and the worder of all that saw it : but, at last, an unexpected high tide drowned the whole at once; the laborers not having time to escape perished in it.

It is exceedingly uncommon to meet with a stratum of coal which is naturally dry, or whose
subterratiean springs or feeders of water are so very small, as to require no other means than the labor of men to draw off or conduct them away; for it most comnoonly happens that the stratum of coal, and the other strata adjacent, abound so much in feeders of water, that, before access can be had to the coal, some other methods must be pursued to drain or conduct away these feeders : therefore, after the deepest part of the coal is discorered, the next consideration is of the best method of draining it, or. in the miner's lansuage, of wiming the coal. If the coal lie in such an elerated situation, that a part of it can be drained by a level brought up from the lower crounds, then that will be the most natural method; but whether it be the most proper or not. depends upon certain circumstances. If the stuation of the ground be such that the level would be of a great length. or have to come through refy hard stran, and the quantity of coal it would diain, or the profits expected to be produced by that coal. slould be inadequate to the expense of carrying it up; in such case some other method of wiuning might be more proper. Or suppose, in another case, it be found, that a lerel can be had to a coalery, which will cost $£ 2000$, and require five years to bring it up to the coal, and that it will drain thirty acres of coal when completed; yet if it be found that a fire encine, or some other machine, can be erected on that coalery for the same sum of money, in one year. which will drain fitty acres of the same coal. then this last would be a more proper method than the level ; because four years profit would be received by this method before any could come in by the other: and after the thirty acres drained by the level is all wrought, a machine of some kind would nevertheless be necessary to drain the remaining twenty acres: so that erecting a machine at first would be on all accounts the most adwisable. Where a lerel can be driven. in a reasonable time, and at an adequate expense, to drain a sufficient tract of coal, it is then the most eligible method of winning; because the charge of upholding it is generally less than that of upholding fire-engines or other machines. If a level is judsed most proper, after every consideration of every necessary circumstance, it may be bezun at the place appointed in the namner of an oper ditch, about three feet wide, and carried forward until it be about six or seven feet deep from the surface, taking tare to secure the bottom and sides by timber-work or buildinz: atter which it may be continued in the manner of a mine about three feet wide, and three feet and a half high, through the solid strata, takin= care all along to keep the bottom upon a level, and to secure the roof, sides, and botom. by timber or building, in all places where the strata are nut strong enough to support the incumbent wei_ht, or where they are liable to decar by their exposure to the fresh air. If the mine have to 60 a long way before it reach the coal, it may be necessary to sink a small pit, fer the convenience of taking out the s:ones and rubbish produced in working the mine, as well as to supply fresh air to the workmen; and if the air should afterwards turn damp. then square wooden pipes made of deals closely join
ted, commonly called air boxes, may be fixed in the upper part of the the mine, from the pitbottom all the way to the end of the mine, which will eause a suffieient circulation of fresh air for the workmen. Perlaps in a great length it will be found proper to sink another or more pits upon the mine, and by proceeding in this manner it may be carried forward until it arrive at the coal; and, after driving a mine in the coal a few yards to one side, the first coal pit may be sunk. If a level is found impracticable, or for particular reasons unadvisable, then a fire engine, or some other machine, will be necessary, which should be fixed on the deepest part of the coal, or at least so far towards the dip as will drain a sufficient extent of coal, to continue for the time intended to work the coalery. See Steam Engine. Whether a fire engine, or any other macline is used, it will be of great advantage to have a partial level brought up to the engine-pit, if the situation of the ground will admit it at a small charge, in order to receive and convey away the water without drawing it so high as to the surface; for if the pit is thirty fathoms deep to the coal, and if there is a partial level, which received the water five fathoms only below the surface the enginde by this means world be enabled to draw one-sixth part more water than without it ; and if there were any feeders of water in the pit above this level, they might be conveyed into it, where they would be discharged without being drawn by the engine. . The engine pit may be from seven to nine feet wide; and whether it be circular, oval, or of any other form, is not very material, provided it be sufficiently strong, though a circular form is most generally approved. If any feeders of water are met within a few fathoms from the surface, it will be proper to make a circular or spiral cutting about one foot deep, and a little hollowed in the bottom round the circumference of the pit, to receive and conduct the water down, without flying over the pit and incommoding the workmen. If the strata are of so tender or friable a nature as not to bear this operation, or if the water leaks through them, then it will be necessary to insert in the forementioned cutting a eireular piece of timber called a crib, hollowed in the same manner, to colleet the water, and a second may be inserted two or three yards below the first, with a sloping nitch down the wall or side of the pit, to convey the water from the former into it; proceeding by some of these methods until the pit is sunk fifteen or twenty fathoms; at which place it will be proper to fix a cistern or reservoir, for the first or upper set of pumps to stand in; for if the pit be thirty fathoms, as supposed, it would be too great a length for the pumps to be all in one set from the bottom to top; therefore if any extraordinary feeders are met with, betwist fifteen and twenty fathoms deep, it would be hest to fix the cistern where it may receive them, and prevent their deseending to the bottom; observing that the upper set of pumps be so much larger than the lower one, as the additional feeders may require ; or, if there are no additional feeders, it ought then to be a little smaller. After the upper cistern is fixed, the operation may be pursued by the other
set of pumps in much the same manner as has been deseribed, until the pit is sunk to the coal; whieh being done, it would be proper to sink it six or eight feet deeper, and to work some coal out from the dip side of the pit, to make room for a large quantity of water to collect, without incommorling the coal-pits when the engine is not working.

It would exceed the proper bounds of this artiele to enumerate all the accidents to whieh engine pits are liable in sinking; we shall therefore only reeite a few which seem important. If a quicksand happen to lie above the solid strata, next the surface, it may be got through by digging the pit of such a wideness at the top (allowing for the natural slope or rumning of the sand), as to have the proper size of the pit on the uppermost solid stratum; where fixing a wooden frame or tube, as the timber work of the pit, aud covering it round on the outside with wrought clay up to the top, the sand may again be thrown into the excavation round the tube and levelled with the surface. If the quieksand should happen to lie at a considerable depth betwixt the clay and solid strata, then a strons tube of timber closely jointed and shod with iron, of such a diameter as the pit will admit, may be let down into it; and by fixing a great welsht upon the top, and by working out the sand, it may be made to sink gradually, until it come to the rock or other solid stratum below; and when all the sand is cot out, if it be lightly eaulked and seeured it will be suffieient. It sometimes happens that a stratum of soft matter, lying betwixt two hard solid ones, produces so large a quantity of water as greatly to ineommode the operations. In such a case a frame work of plank, strengthened with cribs and closely caulked, will stop back the whote or the greatest part of it, provided the two strata which include it are of a close texture; or let an exeavation of about two feet be made in the soft stratum, quite round the circumference of the pit; and let that be filled close up betwixt the hard strata, with pieees of dry fir about ten inches square inserted endways, and alterwards as many wooden wedges driven into them as they ean be made to rective; if this be well funished, little or no water will find a passase through it. There is an aceident of a very dangerous nature to which all conteries are liable, and which has ruined several, called a emsh, or a fitt. When the pillars of eoal are left so small as to yicld under the weight of the superior strata; or when the pavement of the eoal is so soft as to permat the pillars to sink into it, by the great weight that lies upon them, the solid stratum above the coal breaks and falls in, crushes the pillar to pieces, and closes up a reat extent of the workings, or probably the whole eoalery. As such an aecident scldom comes on suddenly, if it be perceived in the beginning, it may sometimes be stopped loy building large pillars of stone amongst the eoal pillars: but if it has already made some progress, then the hest method is to work away as many of the coal pillars adjoining to the erust as may be sufficient to let the roof fall frecly down; and if it makes a breach of the solic strata from the coal up to the surface, it will very
rrobably nresent the crusl from proceeding any farther in that part of the coalery. If the crush begin in the rise part of the coalery. it is more difficult to stop it from proceeding to the dip, than it is to stop it from going to the rise when it be ins in a contrary part. It rarely bappens that any suffocation damp or foul air is met with ir an engine fit: the falling of water, and the working of the pumps, senerally causing a sufincient circulation of tresh air. But that kind of combustible vapor, or intammable air, which will catch fire at the candle is often met with. It proceeds from the partinss, backs, and cutters of the solid strata, exhalius from some in an insensible manner, whilst from others it blows with as ereat impetuosity as a pair of bellows. When this inflammable air is permitted to accumulate. it becomes dangerous by takins fire, and burning or destroving the workmen, and sometimes by ite explosion will blow the timber out of the pit. and do considerable damage. If a considerable supply of fresh air is forced down the pit by air boxes and a rentilator, or by dividing the pit into two by a close partition of deals from top to bottom. or by any other means, it will be driven out, or so weakened, that it will be of no danzerous consequence: or, when the inflammable air is very strong, it may be safely carried off by making a close sheathing or lining of thin deals quite round the circumference of the pit, from the top of the solid strata to the frotom, and lengthening it as the pit is sunk, learing a small racancy behind the sheathing; when the combustible matter, which exhales from the strata, being confined behind these deals, may be vented by one or two small leaden pipes carried from the sheathing to the surface; so that vers little of it can transpire into the area of the pit. If a candle be applied to the orifice of the pipe at the surface. the inflammable air will instamly take fire, and continue buning like an nil lamp until it he extinguished by some external cause. Upon the whole, every method should be used to make the pit as strong in every part, and to keep it as dry as possible. and, whenever any accident happens, it should be as expeditiously and thorouzhly repaired as possible. before any other operation be proceeded in. lest an additional one follow, which would more than double the difficulty of repairing it.

Among the most stlendid, because most useful, of the modern contributions of science to the business of life. is Sir Humphry Dary's safety lamp, designed to obriate these accilents. Previous to the year 1815 no secure presentative had in fact been inverited. The steel wheel striking sparks from flint (called a steel-mill) had been introduced in Cumberland. oo light the miners at their work; but this attempt singularly and unfortunately terminated in the destruction of the projector. In the course of his experiments on carburreied hydrogen gas, Sir Humpliry found that wire gauze of a certain degree of fineness, interposed between two explosive gases, prevented the kindling of the one from commuricating to the cther; and hence concluded, that a lamp thus surrounded would not expose the external air to combustion. The result has
been completely successful. We exhibit a diagrain of it.

C is the oil cistern: B. a brass rim, around which the wire cauze cylinder is fastened at bottom by a screw; $F$ is the feeder throush which the oil is supplied to the lamp; T, the trimme:, a wire which paises through a safe tube. for the purpose of raising and trimming the wick; G, the wire gauze cylinder. The gauze cyinder $G$ is closed at the top by a circular piece of wire gauze; above which is placed a second top, H , fitting on the crlinder as a cap. The circular top of this wire gauze cap is tiret-fourths of an inch above the top of the wire cauze crlinder ; IIT, W. are thick wires surrounding the cylinder, to preserve it from being crushed or bent; R is a ring to hang up the lamp, or to hold it by. The suture, where the two edzes of the piece of wire cauze that forms the crlinder meet. must be rell doubled and fastened with
 wire. If the cylinder be of twilled wire cauze, the wire should be of iron or copper. at least of the thickness of one-fortueth of an inch; if of plain wire gauze, the diameter should not be less than one-sixtieth of an inch. The apertures in a square inch should not be less than 78.

The entire merit of this useful invention is Sir Humphry Dary's: and he has deroted all the powers of his great mind to render it complete. The general size of the lamp is a span, that is, from eisht to ten inches high, the wire gause cylinder being two to two and a half inches in diameier. When choaked with coal-dust the wire must be cleaned by means of a brush. Somtimes a lens of glass, or a feece of tin is placed before the lisht, as a reffec:or. The light without a reflector is about equal to that of a common miner's candle. Gunpowder, phosphorus, sulphur, and pyrites, applied to the outide of the wire gauze, would produce explosion; but suiphur, to produce this effect, must be applied in a considerable quantity, and blown upon by a current of air. There is clearty litule danger of these substances being accidentally applied to the safety-lamp in mints. Should the lamp be placed in a current of explosise gas, and great heat be produced, the radiating or coolins suffaces should be increased. and twilled gauze, or a double or triple fold of wire gauze on one side of the lamp, answers this purpose. But the iron wire sauze receives a strong weldin: heat, a carcumstance which is almost impossible in a coalery, then the iron wire would burn, and the lamp become no longer safe to use.

We copy, in confirmation of Sir H. Darys claim to this inventior, • Resolutions of a meeting held for considering the fact relative to the discorery of the Lamp of Safety.' The names at-
tached are at once decisive of the fact of the question, as well as of its general importance.


#### Abstract

'Soho Square, Nov. 20th, 1817. '3rd.-That Sir. H. Davy not only discovered, independently of all others, and without any knowledge of the unpublished experiments of the late Mr. Tennant on Flame, the principle of the non-communication of explosions through small apertures, but that he has also the sole merit of having first applied it to the very important purpose of a safety-lamp, which has evidently been imitated in the latest lamps of Mr. George Stephenson. (Signed) Joseph Banks, P.R.S. William J. Brande. Charles I Iatchett. William Myde Wollaston. Thonas Young.'


See the whole document in Tilloch's Magazine' vol. 50. p. 387.

The first operations, after sinking the engine pit, are the working or driving a mine in the coal, and sinking the first coal-pit. The situation of this should be a little to the rise of the engine-pit, that the water which collects there may not obstruct the working of the coals every time the engine stops; and it should not exceed the distance of twenty, thirty, or forty yards ; because, when the first mine has to be driven a long way, it becomes both difficult and expensive. If there be not sufficient circulation of fresh air in the mine, it may be supplied by the before described air hoxes and a ventilator, until it arrive below the intended coal-pit, when the pit may be bored and sunk to the coal, in the manner before mentioned. After the pit is thus got down to the coal, the next consideration should be of the best method of working it. The most general practice in Scotland is to excavate and take away a part only of the stratum of coal in the first working of the pit, leaving the other part as pillars for supporting the roof: and after the coal is wrought in this manner, to such a distance from the pit as is intended, then these pillars, or so many of them as can be got, are taken out by a second working, and the roof and other solid strata above permitted to fall down and fill up the excavation. The quantity of coal wrought away, and the size of the pillars left in the first workins, is proportioned to the hardness and strength of the coal and other strata adjacent, compared with the incumbent weight of the superior strata. The same mode of working is pursued in most parts of England, differing only as the circumstances of the coalcry may require : for the English coal, particularly in the northern counties, being of a fine tender texture, and of the close-burning kind, and also the roof and pavement of the coal in general not so strong as in Scotland, they are obliged to leave a larger proportion of coal in the pillars for supporting the roof, during the first tume of workins; and, in the second working, as many of these pillars are wrought away as can be got with safety. The Scots coal in general being very hard, and of the open burning kind, it is necessary to work
it in such a manner as to produce as many great coals as possible, which is best effected by taking away as high a proportion of the coal as circumstances will allow in the first working; on the contrary, the English coal being very tender cannot possibly be wrought large, nor is it of much importance how small they are, being of so rich a quality; so that a larger proportion may be left in pillars in this coal than could with propricty be done in the other; and, when all circumstances are considered, each method seems well adapted to the different purposes intended. The ancient method of working was, to work away as much of the coal as could be got with safety at one working only; by which means the pillars were left so small as to be crushed by the weight of the superior strata, and entirely lost. As great quantities of coals were lost by this method, it is now generally exploded, and the other adopted in its place; by which a much larger quantity of coal is obtained from the same extent of ground, and at a much less expense in the end. The exact proportion of coal proper to be wrought away, and to be left in pillars at the first working, may be judged of by it comparison of the circumstances before mentioned. If the roof and pavement are both strons, as well as the coal, and the pit about thirty fathoms deep, then two-thirds, or probably three-fourths, may be taken away at the first working, and one-thited or one-fourth left in pillars. If both roof and pavement be soft or tender, then a larger proportion must be left in pillars, probably one-third or nearly one-half; and in all cases the hardness or strength of the coal must be considered. The next proper step is to fix upon such dimensions of the pillars to be left, and of the excavations from which the coal is to be taken away, as may produce that proportion.

To form a just idea of which, see a plan of part of a pit's working, fig. 6, supposed to be at the depth of thirty fathoms, and the coal having a moderate rise. A represents the engine-pit ; B, the coal-pit ; A $a \mathrm{~B}$, the mine from the former to the latter; BC, the first working or excavation made from the coal-pit, cormonly called the winning mine or wirning headway, nine feet wide; $b b b b, \& c$. the workings called rooms, turned off at right angles from the others, of the widh of twelve feet; cccc, \&c. the workings called throughers or thirlings, nine feet wifle. wrought through at right angles from one room to another ; $d d d$, \&e. the pillars of coal left at the first working for supporting the roof, eighteen feet lorg and twelve feet broad; D) 1), two large nillars of coal near the pit bottom, fifteen or twenty yards long, and ten or fiftecn broad, in support the pit, and prevent its being danaged by the roof falling in ; $c e$, the level mine wrought in the coal from the engine-pit bottom, four or nive feet wide; ff, \&c. large pillars of coal left next the level, to secure it from any damage by the roof falling in; ${ }^{[ } 8$, a dike which depresses the coal, one fathom; $h h$, dc. large pillars and barriers of coal left unwrought, adjoining to the dike where the roof is tender, to present its falling down. The coal taken out by the first working in this pit is supposed to be one-threl
of the raole: and allowing the rooms twelve feet wide. and the thic.ans nine feet wide. then the pillars will requise to be twelre feet wide, and eighteer feet loge: for, if one filiar be in a certain proportion to its adjoining room and thirling. the whole number of pillars will be in the same proportion to the whole number of rooms and thitlines in the pit.

Suppose A BCD, fo. 7, io be a pillar of coal eishteen feet lons and tweire teet broad. it area will be 210 square feet; AC HI E, the adjoininz thirling, iwelve feet by nine fett, and its area 103 square feet; BAEFG, the adjoining room, twentw-seren fett lonz and twelre iett broal, and its area $32 \pm$ square fee:; which added to 168 gives 432 square feet. or twothirds wought. ar.d 210 square feet leit, or one thitd oi the whole area FGHD. In the prosecution of the wortings, the rooms to the right of the winning headway should be opposise to the pillars on the lef; and the first, third. and fith pillar, or the second, fourth, and sisth. adjcining to the said headway, should be of such a leneth as to crealay the adjoining thirlines; as. in the plan. the fillar a overlays the thirlings 1 and 3 ; and the pillat 4. oreriays the inirlines 3 and 5 : this will effectually support the root of the main road BC. and will brizg the other pllars into their regular order. ty which means each thlias will be opposite to iwo thirlines. Also a laree portion of coal shnuld be lett in all places which are intended to be kept open ater the second workine: such as the pit-bottoms, ait courses, roads, and water courses, or whete the root is tender, as it senerally is nea: dikes, hithes, and troubles; and if the roof should continue tender fo: a considerable space, it will perhas be found p:oper to leare a few inches of coal adhetita to the root, which, toget.e? with a jew props of timber fixed under it. may support it eřectualy for a lone time. The lerel mine éc. and te winning headway B C. should be wrouzt: fo:ward a considerable lengh before the othe: rooms. in order to be drove through any cike that mizt: interpose: outcomise the process of the worainas mizit probably he stopped a corsderatie ume. wating unilil a course of rew rooms were procured on the ctier side of the dike. Sutpose the dike $g \Xi$. ny 6 . to depress the coal sx feet, or ofe fathom. and tha: is rises in tie same manner on the under side of the dike as it rises on the upper side: in such a case, the on'ry remedy would be to wok o: dive a level mine through the strata of stone fom the engine !evel at $e$. over the dise. cath is intersect the coll at i; and from thence to drise a new lerel mine in the coal at $i i$, and a new minning beadway i\%. To gain a new set of rooms. and to supry iresh ait to thie new cosaion, a small mme mizht be drove from the room h. and a hole surk down upon the level scom it; therevare if tie level mine ee was not diove so fat fomard as to have ail these operations con.pleted beiore the rooms and other workings were intercepted by the dike. the rooking of the pit night cease until these new places were ready. If there the two or three seams of coal in the same pat. haring only a stratum of a few feet thich lying bewner them,

- is then material to ojserve that every pillar in the second seam be placed immediately below one in the first, and every pillar in the third seam below one in the second: and in such a stuation the upper straium oi coal ought to be fust wroughi, of else all the three tozther: for it would be unsafe to motk the lowe: one first, iest the rooi should break, and damaze those lying above. It sometimes becomes pecessary is work the cos? lying to the dip of the enzine o: the lerel; which coal is, consequently, deomned with water, and must. therefore. be deained by some means before it can be wrouglt. It the quant:r of rate: proceeding from it be inconsinerable, it may then be drained by small fomps laid upon the parement of the coal, aud whught by men or horses, to raise the water up :o the lerel of the engine-pit botom: or if the ieecers of water be more considerable, and the stuation be suitable, the rorking rod of these Fumps mizht be connected with those in the $\in$ -gne-pi: ; y which means the water would be raised up to the level: but if the quantity of water be rery great; or if, from other circumsances. ti.ese methods may not be applicable, then the enzine-pi: may be sumb as deep below the coal as may be recessary, and a level stonemine driven from its botom to the dip of the strata, until i: intersects the staium of coal, from whence a rew leve! mine mighi be worked, which would efectual! drain it.

Suppose. A B. ite. 8 to bea section of the enginepit; BC , the coal drained by the engite; BD . the coal to the dif of the ensine intended to te dramed; then, if theengine-git be surd deeper to E. a stone mive mar be wrought in the direction ED, untl it jrtereect the coal at D. by which the watee will hare a tee prasage to the engint. and the coal will be drained. If there be ancther stratum of coni. lyinz at such a def th below the fres as the enare-pat is interded to be sunk to, the upper s:eam :.ay in some situations be conreniently drained ty driving a mine in the lowe seam of coal, from E to $F$, and anctier in the upher one from E D D : and. Ey borita a holefom D of, tife water will descend o F. and. Allime the mine EF. rise up to the engine-fatonom at E. which is upon a lere? wita D.

When it is judeed recessary to wori the pillars. rezard mitst te tad w hee na:ure of the rouf. It Lie roof be tender, a narrow room may be wrouzh. through the fillar, from one end to in othen learing cow a shell of coal on each side for surputitag the sool the time of morking. SGpose A BCD. Ar, i. to be a pillar of coal Eighteen fec: lorg and welre fect brod ; it the roft is not strmat tie room 1. 2. 3. 4, of eizh: fee: wide, mar be wrou itt up trouth that pillar, leating a sitil of two teet tuta on each side: tod, if it can be sately dome. a part of these shells may be also wrought away. Iy woking two placles throuzh them as at 5 and 0 . Thus very littie of the coal will be lost: for two-ihitds of the whole being chained by the frot workine, and abore twa-i.itds of the pilla: by the second working. the loss upon the whole would not exceed one-tenth. But some pillars will not produce so great a proportion, and others canno: be wrough:
at all; so that, upon the whole, there may be about one-eighth, one-seventh, or, in some situations, one-sixth part of the coal lost. If the roof ke hard and strons, as much coat may be wrought off' each side and cach end of the pullar as can be done with safety, leaving only a small piece standing in the middle; and, when very strone, several pillars may be taken entirely out without any loss of coal. In all cases it is proper to begin working those pillars first, which lis farthest from the pit bottom, and to proceed working them regularly away towards the pit ; but if there be a great number of pillars to the dip of the pit, it is the safest to work these out, before those to the rise of the pit are begun with.

We shall next advert to some of the various methods of bringing the coals from the rooms and other workings to the pit bottom. Where the stratum of coal is of a sufficient thickness, and has a moderate rise and dip, the coals are most advantageously brought out by horses, who draw out the coals in a tub or basket placed upon a sledge; a horse will thus bring out from 400 to 800 cwt. of coals at one, according to the quantity of the ascent or descent. In some coaleries they have access to the workings by a mine made for them, sloping down from the surface of the earth to the coal; and, where that convenience is wanting, they are bound into a net, and lowered down the pit. If the coal be not of such a height as to admit horses, and has a moderate rise, men are employed to bring out the coals: they usually draw a basket of 400 or 500 cwt . of coals fixed upon a small four-wheeled carringe. There are some situations in which neither horses nor men can be properly used; particularly where the coal has a great degree of descent or where many dikes occur: in such cases the coals are best brought out by women called bearers, who carry them in a kind of basket upon their backs, usually a hundred, or a hundred weight and a half at once. When the coals are brought to the pit bottom, the baskets are then hooked to a chain, and drawn up the pit by a rope to the surface, which is best effected by a machne called a gin, wrought by horses. After the conals are got to the surtace they are drawn a small distance from the pit, and laid in stpate heap; the larger coals in one heap, the smaller pieces called chews in another, and the culn or pancoal in a separate place.

Foul air is very often troublesome in coaltries. Of this there are two kinds; the black damp or styth, which is of a suffocating nature; and the inflammable or combustible danp. In whatever part of any coalery a constant supply or a circulation of fresh air is wanting, there some of these damps exist, accumulate, and become noxious or fatal; and, wherever there is acood eirculation of fresh air, they cannot accumulate, being carried away by the stream of air as fast as they exhale from the strata. Upon these principles are founded the several methods of ventilating a coalery.

Suppose the workings of the pits $A$ and B . fig. 5 , to be obnoxions to the inflammable damps; if the communication werc open betwixt the two pits, the air which went down the pit $A$ would proceed immediately along the mine $e$, and ascend
out of the pit $B$; for it naturally takes the nearest direction: so that the air in all the worlines would be stagnant, and they would be utterly inacessible from the accumulation of the combustible damp. To expel this, the air must be marle to circulate throush all the different rooms hy collateral air courses made in this manner: The passage a must be closed up by a partition of deals, or by a wall built with bricks or stones to prevent the air passing that way. This building is called a stopping. There must diso be stoppings made in the thinlings $111, \Delta c$. betwixt the pillars $f f f$ \&e. which will darect the air up the mine © $e$, until it arrive at the immormost thirline 2 , which is to be left open for its pascage. There must also be stoppiugs made at the side of the mine $a$ at $m m$, and on both siles of the main headway $B C$ at $b b$, \&c. then, returning to the innermost thirling 2 , proceed to the third row of pillars, and buid up the thithese $2:$, ive. leaving open the thirling 3 for a passace for the air; and, proceeding on to the fift row of pillars, build up in the same manner the stoppines 3 3, \&e. leaving open 4 for an air course : and, by proceednig in this manner to stop up the thirlings or passases in every other row of pillars, the current of fresh air will carculate through and ventilate the whole workings, in the direction peinted to by the small arows in the plain, clearing away all the damps and noxious supors that may generate. When it is arrived at (?, it is conductell across the main headway, and carried throush the wher part of the pit's worhiners in the same manaer, until it return through $n n$ to the pit le, where it ascends; and, as the rooms advance farther, other stoppings are rerularly made In some of those stuppinge, on the sides of the main healway, there nust be doors to admit the passave for the bringing out coals from the roons to the pit, is at 55 : these dons must be constantly shat except at the time of pasing throngh them. If at any time the circulation of the fresit air is not hrisk enough, a large lamp of tire may be placed at the bottom of the pit I, which, by rarcfying the air there, will make a quicker circulation.

Moet of the larere coalderies semed their coals to the ships for the crasting tratle or exportation; and, as the quantity is entrally very large, it would take a greater number of carts than could conveniently be obtainel at all times to carry them; besides the considerable expense of that manner of carriage; they therefore generally use wagrons, for carryinc them along waggon-ways, laid with timber: hy which neans one horse will draw from two to three tons at a time, when in a cart not above half a ton could be drawn. The first thing to be done in mahiner a uaggon-zray is to level the ground in such a manner as to take of all sudden ascents and resecnts: to cflect which, it is sometimes necessary to cut through hills, and to raise an embankment to curry the road through hollows. The road should $3_{2}$ formed about twelve feet wide; and no part should have a greater descent than of one yard perpendicular in $t \in n$ of a horizontal line, nor a greater ascent than one yard in thirty. After the road is formed pieces of timber, about six feet loner. and six inches diameter, called sleepers, are lat
across it, being eighteen or twenty-four inches distant from each other. Upon these sleepers other pieces of timber called rails, of four or five inches square, are laid in a lateral direction four feet distant from each other, for the wasyon wheels to run upon; which being frmly pinned to the sleepers, the :oad may then be filled with gravel and nnished. The wagcons have four wheels, either made of solid wood, or of cast iron. The bodr o: the carriage is longer and wider at the top tian at the boitom; and usually has a kind of trap door at the bottom, which, being loosed, permits the coals to run out without any trouble. The size of a wazgon to carry 50 cwt . of coals is as follows: length of the top seren feet, nine inches: breadth tire feet; length of the bottom fire fee:: breadth two feet six incies; perpendicular heizht four fee: three inches. Where the pits ase situated at a considerable distance from the harbour, it is necesary to have a sore-house near the saipping flace, where the coals may be lodeed, until the ships are ready to take them in. The waren-way should be made into the sore-house. at such a height form the ground as to permis the coals to run from the waygons down a spout ing the vessels; of else to tall down into the store-house. This kind of store-hocse is well adapted for despach, and saring expensé; for a waszon load of cuals may be delirered either into the store-house o: ressels instant.y with rety little trouble: and if the coals were exposed to the efiects of the sun and rain, thes would doubtless be very greatly injured in the:quality.

The:e is no great difierence in the weight of differen: kinds of coals, the lizhtest being about it lbs. avoirdupois, and the heariest about is los. :he cubic toot; but the most usual weight is 73 lbs. the foot, which $: 18 \mathrm{cwt}$. and 9 lbs . the cubic yard. If one coal measuring esactly a cubic yard, nearly equal to fire bolls, be broken anto pieces of a moderate size, it will measure seven coal bolls and a half. If broken very small it will measure nine boils; which shows, that the proporion of the weight to the measure depends upon the size of the coals ; thetefore it is evident that accounting by weight is the most equitable meth.od.

We have particular personal knowledge of the general merit of the abore observations. Bur some modern improvements in the daining and working of coal-nits may be added.

A carev! survey of the real contents of a suf posed neld of coal, previous to the commencement of any operations, is a precaution that canno: be too stronyly recommenled. Situations for a clay-level drift have been presumed upor. lony leases taken, and works often erected it utter defance of common prudence, for want of a litile carefu! use of the method already described tor sxparg the ground

Wimins of daining the neld is effected by a clay-level drite (where suitable) in the following manne:-

Let 1. 2, 3. 4. be the borings of the teld desiened to be won from the ravire at if the the crop of the sams at c. A clayderel drit is now constructed. irom the ravine, untal it enters the seam s, by whicia the strata from 3 to 5 is dramed.


A pit is then sunk upon $3, e$, which works the contents of S with great ease to the surface. But in the progress of the work a down-throw slipdike 0,6 , may occur, and depress the seam S , as at $f$. The nature and extent of this depression is ascertained by carrying forward a horizoutal stone-dritt. as to $g$, and droppins a bore-hole; the clay-level drift beinz then continued until it meet the bore-hole 2. When an up-throw slipdike is met with, the boring is directed upwards from a horizontal drift, and the clay-level drift continued. in a similar manner.

Coals below the level of the clav-drift are won by a shait sutk at $\epsilon$, and worked as at $h . i$, and k: br a s:eam encine, which lifts the water to the clay-lerel drift, and it works off with its water by the ravine.

This mode of operation. it will be seen, requises a particular situation in the deld : when it is nearly horizontal, as it otten is, such a plan cannot be pursued : and no small obstacles are sometimes found in sinking the pits throush the springs and quicksands that are penetrated at from thinty to finty fathoms : in one shatt, a feeder of water has been found to vield 4000 gallons a minute. In such cases, the assistance of the steam engine has been incalculable; but there are obstacles of this kind which even that powefful agent cannot, at least without an extravagant outlay, be made to overcome. The water is in these instances stopped, or dammed back, by what is called tubbins and wedsing, accomplished by fixing water-tight cylinders of wood, or cast-ifon, within the circumference of the shait. Such proceedings teing attended with great labor and cost, as much use as possible is made of each shaft, and they have been made from rine to sixteen feet in drameter.

Working is accompl:sbed ty what is called the narrow and the broad way: the former is that described in the forezoing article. But Mr. Buddle, of Walls' End. has recently brought an improvement of it in io such great pertection, that we must here briefty advert to it. It is particularly described by IIr. Grieith, in his Repurt on the Leinster District.

By this mode of wirking, the mine is diviled into a colvenient number of fortions. or dasricts, each of which is wrow-ht in its turn, and the roof then suffered to fall is: this, howerer, is proposed for a measure, and the effect of it qualined by leaving in the abandoned part certain great protecting pillars of coal. In face, this method is a mechanical calculation on the strength of the roof. judiciously and by degres applied ; but the issue is, that this mode it working well wihdraw saiely seven-eichtis as the contents of a coal field, whereas, ten searo aso. not ahove a half, and sometimes not abere a third, could be taker.

By the broad way of working no pllars are left, but the coal is wrought out sometimes for 150 yards of surface at once: this mode is only adapted, however, to pits in which it lits neir the surface.

As we are going to press, we find the following return has been made to the Corporation Coal and Corn Committee of the quantities of coal, culm, and cinders, imported into the port of London during the year 1825 . It is the first return of the kind ever made, and will give the reader some impression of the quantity of fuel consumed in the metropolis.

Quastities of Coal Importen in eacif month of the year 1825.

| Months. | Ships. | Chaldrons. | Vats. |
| :---: | :---: | :---: | :---: |
| January | 359 | 79.750 | - |
| February | 480 | 110,13i | 1 |
| March | 606 | 136,573 | 3 |
| April . | 445 | 100,193 | - |
| May . | 490 | 106,332 | 1 |
| June . | 494 | 103,397 | 1 |
| July | 578 | 124,890 | 3 |
| August | 764 | 97,11? | 2 |
| September | 754 | 158,593 | - |
| October | 615 | 135,611 | - |
| November | 639 | 150,6゙5 | 2 |
| December | 640 | 146,448 | 2 |
| Total | 6,564 | 1,44?,519 | 3 |
| Imported under the description of ashes, without sertificate . . |  | 65,542 | 2 |
| Total | 6,564 | 1,450,102 | 1 |

Total Import, specifying, fach Sort.

|  | Slips. | Chaldrons. | ats. |
| :---: | :---: | :---: | :---: |
| Newcastle coal | 2,182 | 534,015 | - |
| Do. called Wall's end | 1,849 | 430,902 | 2 |
| Sunderland coal. | 1,009 | 184,346 | 3 |
| Do. called Wall's end | 997 | 198,600 | 2 |
| Bythe, ' Scotch, Welsh, \&c. | 429 | 76,308 | 2 |
| Coals, as ashes. |  | 6,742 | 1 |
| Nut and Bean coal | 20 | 2,030 | 1 |
| Screened small coal | 85 | 16,247 | 1 |
| Total | 6,571 | 1,450,102 | 1 |

COALE'SCE, r.n. $\boldsymbol{7}_{\text {L }}$ Lat. coalesco. To rnite
Coale'sceyce, n.s. $\}$ in masses by a ? spon-
Coalítios, n.s. Staneous approximation to each other. To grow tozether; to join; union in one mass or body; conjunction of separate parts in one whole.
The world's a mass of heterogencous consis:encies, and every part thereof a coalition of distinguishatle sarieties.

Vol. V1.
Grancillc.

In the first coalkion of a peopte, their prafoce: : not great: they provide laws for their prement exigence.

Hale.
'Tis necessary that these squandered atoms shuuld convene and unite into great masses; without such ia cualition the chaos must have reigned to all eternity.

Bentley.
When vapours are ratsed, they hinder not the transparency oi the air, being divided into parts too small to cause any reflection in their superticies; but whon they begin to coalesce, and constitute globules, thess globules become of a convenient size to refeet some colors.

Sezton
COANE, among the Greeks, a mame given to a peculiar species of tutia or tutty, which was always found in a tubular form. It hall its name from $k \omega \nu \eta$, a word used to express a kind of cylindric tube, into which the melted Lrazs was received from the furnace, and in which it was suffered to cool. In cooling, it always depositel a sort of recrement on the sides of the vessel or tube, which was the tutiy callell coane.

CO.NGO, a river of Africa, on the west coast, which, after rumning throusth the kingdom of Curge, changes its name t Laire, and falls into the ocean hetween Samo and Anso.

COANZA, a large, deep, and rapid river of Africa, which rises fir in the interior, and, crossing the kingdom of Angola, falls into the Atlantio Wcean, about lat. 20 S ., thirty-six miles south of Loanda the capital of that ingelom. It is navigable for 1.50 miles, and abounds with a varicty of fish. It forms several islands, has some caturacts, and one in particular which lears its maite. As for its source, and the length of ground it crosses from east to west before it onmes to the Portygucse settement, they are absolutely unknown, as well as the countries through which it runs. It fulls into the Atlantic Ocean, thirty miles north-east of Cape Ledo.

COAPTATION, n.s. From con and apte, Lat. The adjustment of parts to each other.

In a clock the hand is moved upon the dial, the bell is struck, and the ather actions beloneing to the whgine ar perforued by virtue of the size, shapr, bi'hess, and eorytution of the several parts. Bogle.

The ame method makes buth prose and vers beautiful, which consists in the judicinus coaptution and rancine of the words. Brown.
(U.1HCT, u. ) Latm, cuarcto. T,
( A'sistirs, c.a. siraten, to confine int.
 contract power; to restrain; Iestraint to a Hurrow stace; restrant of liberty.

The wind indixe tho rom in tha fron of a trunl, and courture? thenin, fort it the stence of the with dow, like pellets, clean through it. Eichor.

If a men cuaces lims ? wh the extremity of an a : he raust blame and impate it to himself, that he hais thus cuarcted or straitcued himseli so far. Ayiffic.

Election is opposed not only to coaction, blit also to coarctation, or dutermination to one. Pramplall.

Straiten the artury never so much, provided tle sides of it do not meet, the vessel will continue tubrat, below or beyond the coarctation.

Ra!
COARSE, adj. $\Rightarrow$ Lat. crussuus. Gross; mot
$\mathrm{Co}^{\prime}$ arsely, adx. separated from impurities
Co'arseness, n.s. Yor baser parts; not delicate; rough ; inelegant; unpolished; unfinished
by art or eutation: not n.cety expert: rube: uncivil; harsis manners; mean; vile; reptalsive from a too common vulyarity of address; whatever is uncultivated.

Fins: then consider what the reason is of the coarseneas or dearness.

Bacon's Essays.

## I ieen

Oi what coarse metal ye are moulded.
Shakzeare.
Il consort, and a coarse periume
Disarace the devicacy ot a feast. $R$ suommon. A coarie and useless durathill weed,
Fixed to one spos, to sot jus: as it spots. Otway.
From this curse misture of terresirial parts,
Dusire and fea- by turns possess their hear:s.
Dryaicn.
The good cannot be too much honored, ner the tas two erarsely ?sed.
I.

Prase of Vireil is asainst myself, on presuming to copy, in my corree Engish, his jeantital expressions.

Be pleased to accept the rudiments of Virgil's poetry, coarsely translated, but which yet retains some beauties of the author.

Id.
Frieads (pardon the carseness of the illustration) as coos in couples, should be of the same size.

L' Estrange.
A base wild olive he remains;
The shrub ine cuarsenzs ot the clown retains.
Garth.
Consid: the fenutinusness of the Hollanders, the cogriences of their food and raiment, and their littie indulgences of pleasure.

Addion on the War.
Practical rules mar be usetul to such as are remote from advice, and to carse practitioners, which they are oblised to mate use or.

Arbu:\%not.
Tis net the coarser tye of human law
Tho: bincs their peace. Thomwon.
CO.AST,n.s., r.n. 心v.a. $\}$ Lat. costa; Fr.
Cúater, n.s. $\quad$ coste. The margin of the land next the sea; the shore. It is not used for the banis of less waters. To coast is, to sail within sight of land; to sail near the shore. A coaster is one who thus sails, and who does so from timicty, or aperehension of danger. Thus, the coast is clear. is a prorerbial expression, denoting that the damger is over, or that there is not anything to fear, and the coaster may therefore take leare of the shore.

Stere onys into the cestes as well as thon can, When our shippes be yoom, tha: we may pass in iere; Lace on a bonnet or tweyn, that we mave saite nere, And when they wer the costes nysh, was poon of them all
Tha: wis: what lene' it was. Chancer's Cantertary Tales.
Ne did it Len deserte a name to have.
Till tha: the ventorons mariner that way
Learminglis ships from those white rociss so save.
Which all ainaz the southerno sicu-coast lay,
Threatening unheedy wrecke and rash dicay,
For safety that same his sea-marke made,
Ard named is Albion; bu: later cay
Fincing in it it ports for tuber's trade,
Gan more the same frequent, and funker oo invade.
Sonser.
The south-east is found to be better for ripening of t:zes than the south-wes: ; though the south-west ve ti. hotes: coas*.

Brech.
Goin: out, and seeing that the coast was clear, Zel. mane Gismissed husionts.
sadney.

Nearchus. ide aumiral oi Alexanler, not kanwing the compass, was fain to colust that s'.ore.

Broume's Vugar Erroazs.
He sees in English ships the Hollond coast. Dryden. In our small stian we must not launch too far ;
We hare bu: coacters, not discoverers, are.
But stear my vessel with a steady hand,
Anc coast along the shore in sizht of land.
Id. Virgii.
The royal spy, when not the corst was clear,
Snught not the garden, but retired unseen. Id
Some kind of virtue, lodzed in some sides of the crys:al, inclines and bends the rars towards the coast, 0 unusual refraction; otherwise the rays would net be reiracted towards thet conat rather than any other wast, both at their incidence and at their emerence, so is to emerge by a contary situation or the cuast.

Vertun's Opticks.
The greatest entertainment we found in coasting it, Whe the seval prospects of moods, vineyards, meacows, and corn-ields, which lie on the borders of it.

Addicon on Italy.
The ancients coasted on! y in their narigation, seldom taking :be open sea.

Arbuthot in Coin.
Cold as the crass upon his native codast,
His mind as barren, and his Leart as hard,
Is ho whose bead conceived, whose hand prepared Aught to displace Athena's ponr remains.
Beron's Childe Havoik.

Coast, Cape, or Coast Castle, Cafe, the chief British settlement on the gold coast of Guinea in Africa. The name is a corruption of Cabo Corso. the ancient Portuguese appellation. This cape is formed by an angular point $\psi$ ushed on the south and east by the sea, on which stands the English fort. Here the Portuguese settled in 1010 , and built the citadel upon a large rock that projects into the sea. A few years afterwards they were dislodyed by the Dutch, to whon this place is principally indebted for its strength. In 1001 it was demolished by Admiral Holmes, and in 1605 the famous Dutch Admiral De Ruyter was ordered by the States to revenge the insults of the English. With a squadron of thirteen men of war, he attacked all the English settlements along the coast, ruined the factories, and took, burnt, and sunk, all the shipping of the English Company: however, atter all his $\in$ fiorts, he was bamed in his attempts on Cape Coast. By the treaty ef Breda it was confirmed to the Enclish, and the king granted a new charter in $10 \%$ : on which the Company applied all their attention to the fortifying and rendering it commodious. The fort is considerably strengthened with high and thick walls, especially on the land side, flanked with four bastions and ten pieces of camnon; but it is too near the town, and even commanded by some of the houses. There are apartments in it for the governor, tesides a chapel, and accommodations for different workmen and artificers. The houses in the town are built in a square form, mostly of clay, but the whole appearance very irregular and dirty. It is supposed to contain about 8000 people. The surrounding country was formerly very woody. but some improvement has taken place by the opening of roads, the laying out and planting oi prirate grounds, the erection of mansions. No. With all the worimen comected with this establishment. the garrison could hardly be rased to 100 men, a force very inadequate to
th．mportance of the place．It is situated in a：wut $3^{\circ} \mathrm{W}$ ．long．，and $5^{\circ} 15^{\prime} \mathrm{N}$ ．lat．

COASTIN（，in navigation，the act of makimy a progress along the sea coast of any country． The principal requisites for this part of naviga－ tion are，the knov：ledge of the time and direction of the tide；of the reiming winds；of the roads and havens；and of the different depths of water， and qualities of the ground．

Cuastixg Pilot，a pilot who by lons expe－ rıence has become sufficiently acquainted with the vature of any particular coast，and of the re－ quisises mentioned above，to conduct a ship or fleet from one part of it to another．

COAT，u．s．\＆v．a．$\chi<\tau \tilde{\omega} \nu$ ；Fr．cotte．An upper garment，belonging senerally to the male sex；the outside covering of aminals；but extend－ ing to any intecument，tunic，or covering；to whatever is placed in the exterior to preserve it either from decay or from cold，from accident and from injury．To coat is not merely to put on the outward garment，but it is to cover，to invest，to overspread．Thit，on which armorial ensigns are portrayed，is called a coat，probably because these ensigus were oriqinally ainixed to the coat，or ontward apparel．Coat likewise is used to distinguish the habit or vesture，as de－ monstrative of office．

He was armed with a coat of mail，and the wejght of the coat was five thousand shekels of brass．

$$
1 \text { Samuel. }
$$

The coat of many colors they brought th their father， and said，this havo we found：knew now whether it be thy son＇s ceat or no．

Genesio．
A white cote，and a blew lode，werid he．
Chanccr＇s Canterbury Tales．
Ther maist thon see devising of harneis So uncouth and so riche，and wrought so wele Of goldsmithery，of bronling，an 1 of stele： The sheldes briglte testeres and trappures， Gold－hewen helmes，hauberkes，cote－anures．Id． The terald of tove＇s mighty king． In whose cout armour richly are displayed All sorts of flowers the which on carth do spring．
sipenser．
Cropped are the flower－de－luces in your arms； Ot England＇s cout one half is cut away．

Shakspearc．Henry IVI．

## He clad

Their nakedness with skins of beasts；or sluin， Or，as the snake，with youthful caat repaid； And thought not much to clothe his enemics．

Milton
Mea of his cout should be minding their prayers， And not among ladies，to give themselves airs．Suifl．

The eye is defended with four coats，or skins．
Peacham．
The optick nerves have their medullary parts，ter－ minating in the hrain，their teguments terminating in the coats of the cye．Derhan＇s Physico－Theolugy．

At each trumpet was a banner bound，
Which，waving in the wind，displayed at large
＇Their master＇s cout of arms and knightly charge．
Dryden．
Amber is a nodule，invested with a couk，called ruck－amber．

W＇onduard in Fos．ilk．
The finny brood their wonted hannts torsake， Float in the sum，and skim along the lake，
With frequent leap they range the shallow streams， Their silver couts reflect the dazzling beams．Gay．

How his cyws languith！how his ti．oun hat now．
That painted coat wheh Joseph never wow．
Yung's Lore of fin.

You have given us milk
In luscions streans，and lent us your own coat Against the winter＇s cold．Thomson＇s Spring．
Co．s of Ans，in heraldry，a habit worn hy： the ancicht hnights over their arms both in war and tournaments，and still bome by heralds at arms．It was a kind of fur coat，reaching as low as the navel，open at the sides，with short sleeves． sometimes furred with crmine and hair，upon which were applied the armories of the knights embroidered in gold and shlver，and enamellos with beaten tin，colored black，green，retl，and blue；whence the rule never to apply color on color，nor metal on metal．
We insert a wood－cat of the coat of the earl of （Chatham，as borne at his funeral．
The coats of arms were frequently open，and di－ versitied with bands and hillets of sereral colors， alternately placed，as we
 cill see cloths scarletod， watered，\＆oc．Hence the were called ！evises， as being divaded，and composed of several prects sewed torether：whence the words false，pale， chewron，bent，cross，saltuer，lozenge，\＆c．which have since become honorable pieces，or ordina－ ries of the shield．Coats of arms and bamers were never allowed to be worn by any but kni ghts and ancient nohles．

Cohe of llat，a kind of armour made in the form of a shirt；consisting of iron rings woven torether netways．See Mab．
Coathag of Putal．，PaNes of Glans，Ee．， amoner electricians，is usually performed by covering the outside of the phial with timfoil， brass or gold leaf，de，and filliur its inside with loose pieces of brass leaf，by which means it becomes capable of beimg chared．See Eirc－ TRICITY．
（＇1）．1T\％．1CUALCO，2 mevicable river of North Americo，in Mexico，whis falls into the Gulf of Hexien near（ mos＇malen．

 n low arts

The nurse had changed her mote，su was mazoling and roaxing the clilld；that＇s a wod dar says she．

Z＂Otrangs．
I contr！I whecdle！I＇mahoura il． Forquhar＇s Recimion＇OL゙か．
CobALT，u．s．A marcasite frequent in Sixony．

Cobalt is plentifully imprernated with assenick； contains eopper and some sibver．Beint suilimed， the tlores are of a blue colur：these，German miner－ alogists call zafir

Hinerward．
Cobalt is a dense，compact，and pond roms mineral， very britht and shiming，and much rescmbling som， of the untimonial ores．It is found in Germany，sax ony，Bohemia，and England；lhat nurs is a poor knd From cobalt are produced the three sotts of aramick， white，yellow，and red；as also zafire and smalt．

Hill ar ：

Cosistr. a mineral it a gray cean clase?
 hardene sacel, ana as spectiontry is abore 8. If is as ditura of faim as coperer. In . when furtid. aney yelde to irat hesi in













 Water, beount wot rủ. Cousat make


 the gra wod ore atpoane neares at te

 in Sweder. Sexory Nomar, ars Efgiand. yar-
 in Covwah. whee at tas bend zey ua la lare purches. Here it is sometimes tou. 3 in cor-


 cobat: one has also beed furna a Chestande.:














枋.


 croci In s as fay in a sazano











fomers of bismuth. The indurated flowers of Whalt are commonly crysallise in form of detp yed semitransparen: rays. It is foum at Schnubere in Saxuy. Concin minerahed berphurati iron. is of a colet nearly resmbling tin or Cres. It is sometimes iound in lase masses, sometimes in grains crazilued os a cul! mite cior, and ftecueniy has the appearance of misficisle. It tras no mixture of arsenic. Br calcination it beomes blac's and not :ed. Which chtinsuishes it fom the frites : and it conans an cuthe sulphur that none can be extacted tom

When dissolven in aqua regia the smotra is

 waine cobai. A cuase graned emi of the ore incol in Sweden, betomes shins in the fiet, an sticks to t... iron you employed in stime : while caicinias. The slacty bind cotaise a laree quatity of ren ard a biods a very berwWel color as mell as the Emmer. Cobalt mitsahsed by suatur, aseme an won, ha a great
 cos: but it is nereo hatd enoush :o state fre



 bhe color whed is comourceats to glases and

 powier ble sc. Bu: antou cobar: is afplita to Eew che: puposes, the quatuties cot-
 who tare cotaturre is thet pasession one


 cu: was sure in the clace : tu: about the be-










 sta: tury



 Ot rugar: ayty the eril spht rhom they sumpors - wenion




 -ital. but dedin 1710. in the prime of he. He moo: 1. (forvatura dient: a a collect ? Pcem, at a cosoure n (rifusa and tho Heat ce Diming. soo; 3. The Milue's Taie, tran Cbure: $\div$ a Tranion of the Musci-



Cobs (James), a dramatic writer, was born in 1756, and became secretary to the Fast India Company, which oflice he discharged with great arede till his death in 1818. He wrote the Humorist, an opera; Love in the East ; the llaunted Tower; the Siege of Belgrade; and several minor pieces, all of which obtained considerable notice.
COBBE, the principal town of the centrat country of Darfur, Africa. It is situated in the middle of the province, on the ureat road which penetrates it from north to south, and is said to be more than two miles in ten-th, but very narrow ; each house occupyine within its enclosure a considerable space of around, and being separated by a racant space from the one nearest it. Here reside the principal merchants who conduct the central trade of Africa. In the town appear in ureat numbers the palm, the delab tree, \&c. and two species, called the hegtig and the nebbek, which give it an asreeable appearance. The water here, which is drawn from wells filled by the torrents which descond here in the rainy season, thourh not unwholesome, is turbid, and of an unpleasant taste; in the dry season it often fails. A market is held twice a week for meat and other provisions. Near the town, on the east, is a hich mountain of this name abomming with the African tiger and jackal. Long. $23^{\circ} 8^{\prime}$ E., lat. $1 \mathrm{t}^{\circ} 1 \mathrm{l}^{\prime} \mathrm{N}$.

COBBESECONTE, or Copafconk, a small river of the United states, district of Mane, which rises from ponds in W inthrop, and falis into the Kennelseck within three miles of Xahumear. and fifteen from Moose lsland. The name, in the Indian language, signifies the place where sturgeon are taken.
COBBING, a punishment sometimes intlicted at sea. It is performed by striking the offender a certain number of times on the breech with a flat piece of wood, cafled the cobbing board. It is chiefly used as a punishment to those who quit their station during the period of the night watch. Nor are selool-boys unaequanted with it as a divession.

CO'BBLE, v.a. $\gamma$ Fr. cobler; Lat. corpuio.
Cóbbler, u.s. JTomend a thimf coursely; literally applied to the mending oi shoes; hence. to a clumsy workman in general; a mean and low occupation.
If you be out, Sir, I can mend you.-Why, Sir, cobble you.

Shutwpeare. Juliun Casurt.
What trade are you? -
Truly, Sir, in respect of a tine workman, 1 am But, as you would say, a cribbler.

Id.
They'll sit by the tire, and presume to know
What's done i' the capital; making partics strong, And feeble such as stand not in their liking
Below the ir cobbled shoes Id. Curiolanus.
Rcject the nauseous praises of the times;
Give thy base poets back their cobbeld rhimes.
${ }^{2}$ ryden
Think you the great precogative to enjoy
Of doing ill by virtue of that race?
As if what we "steem in cobbters base
Would the high family of Brutus grace.
di. Jurcnal.

Sot many years ago it happened that a collhler had the casting vote for the life of a criminal.

Iddivan on Italy.

COBDEN (Edward), an ir qenious divine and poet, born in 1634. ITe became rector of S .. Austin in London, and of Actoris in Middlesex, prebendary of st. Paul's, and archleacon of London. Dr. Cotden was likewise chaptain in ordimary to Gieorse 11 ., but resimned that situation some years before his death, which happenel in 1764. He published a volume of poems for the benefit of his curate's whlow; and, in 1757, a volume of sermons also.
COBESETT, or Conche-ter, a river of Nova Scotia, which rises within twenly milles of Tatamozouche, on the north-e,st cuat: thence runs south, then south-west and wert. into the east end of the basin of Minas. There is a short bank at its motith; but it liss a sood channel on each side, wher by versels of siztons may pass, and ao forty milus up the river.

Cobility, a towe of the initud States in Virsinia, on the suth bank of dames diver, opposite to lames town: eleren mile; north-west of Smithicll; twenty nord-west by north of Suffolk; nine south-west of Willizmslurgh; filty-finur east by south of D'etersburgh; and forty-here south-eatst of Richmon!.
( ( 1111 , a desent of Tartary, called Chamn by the Chin se: bouded on the north by the comtry of the Kalkat: on the east by the Morulsand Chinese Tartary : on the south by China; and on the wet liy Kalnue Tartary.
(C)1Bith)Ns. us. Coh and iron. Irons with a knob at the upper en!.
The implenen's of the kitchru; as spits, ranges, cobironn. and pots. Racon": Plyysial Remains.
(C)BISHOR, nes. Con and bishop. A coadjutant bishop.
Valerius, alvanced in years, and a Grecian by lirth, not qualified to preach in the Latin tongue, made use of Austin as a cobishop, for the bencit of the church of Hippo.

Ayliffe.
COBITIS, the loache, in iethyolozy, a genus of fishes belonging to the order of abdominales. The eyes are in the upper part of the head; the branchiosteqe membrane has from four to five rays; and the hody is nearly of an equal thickness throurhout. Theteare six apecies, of which three are matives of Europe. The: loache is found in several of our small rivers, at the bottom on the gravel; and is, on that account. in some jhaces callul the arounding : it is common in the stream vear Ameshury in Wilthire, where sportsmen som times, in frolic, swallow it alive in a glass of white wine.

C(OBID, a boat used in the turbot fishery, twenty feet six inches lona, and five feet broad. It is ahout one ton burden, rowed with thee pairs of oars, and admirably constructed for chcountering a mountainous sea.

COBLITXL, an ancient city on the grand duchy of tie Lower Raine, in Germany, in tong. $7^{\circ} 30^{\circ}$ E., lat. $50^{\circ} 23^{\prime} \mathrm{N}$., about thirty-six miles north-west of Mentz, forty-eirht south-cast of Cologne, and fifty-four north-cast of Treves. Formerly it was included in the electorat: of Trevec, afterwards it was nade a part of the French republie, and the capital of the department of the Eiffel, and, finally, became subject to Prussia. It stanle uprosite the fortress of

Fhrembeitsten, in a rin and fertile country, the mountains of which are coreed with rineyards, at the conflume ot the rivers Ruine and Wosale. It has a bridee of free-stone over the latter river, bu: tha fomer is crossed by one constructed of boas. The ciey is handiome and well built, the streets segulatiy lad out. the houses of sonse, and the public buildinse very elegant. Tre eiector ot Treves was accusomed to reside here; and. at the bernniry of the French revolution, the emizrant princes an! nobies made it tieir pritcional resort. The palacs of the elector th a mantincent buildingon the ban's of the Rume on the opposite site of which
 a small collaction of houses sund it. 1 Eerey machine erected on two tozts. in the form of a square gallery surouthel with paluomdes,
 the convenience a pasengers ; it : woved by pulling a ropz fasi to a samist on each bark. The castle completely conmands lie city, and seems almost in ucssible; the Frand, lomever, under geseral Merean, tons it aker a seze of iwo hoors on the 23at of ()ctober, 172t. Formeriy there were two collesias churches within the city, besies an archieplisopa! serinary a Tesut col!ege, and several convents; but the Frencis suppessed most of them. Is population has been diferenty sar: some manis it
 is the most pronat e calculaum. even doluding the suburbs of Moscimsis col Newerdori. This

 by the Rhine and with Frabe sy wenes of the
 wire are :unte here, and exported to Framion



 fa tumgh: eation, are hed here.
Canenta las beta cécóra:ed in antiquey. I: was Brown io to Romans, who antid acon-
 year 800 a zeat enclestastical conaci, was hed 1
 time before it passud tato the posesstion of the electors of Teres. In 10 te it was forched with walls. but, dume the threy years war, it pased successively into Meherde of the Sixedes, French. Imperimst, ady Geman Prowants. It was besesel by the Frech in 105z, and amos ha ia ases by a bombundmert that it sumered tom the curt Ehrentesutein; but it did notsorren fe . It as remadable for havina been made ty the Prussans ther thead quanters, whon twey were about to intode France: an there ti.e prince at Conde fixed the rendezrous of the emiemas th th iormed his aray. Tie mineral waies of Tinstem, near this flace, are moted, ard the Tatis of Ems, in ton neflkourhood of which pumies stcne is foud in ereat abondarce. Tiere




COBXIT. r. s. cob and nut. A boy's game; the conquering nut.
cobucose. in sea language, a sort of box, a semhling a sentry-box, used to cover the chmnevs of some morchant ships. It conerally stands arains: the tartionde. on the tore part of the quater-deck. It is called in the West Indies Crime Veza.

COBOLRG, a ptincipatity in Germany. sicuatel in the northern part of the circle of Franconia, but dependent on that of tppe: Sivag. It is incluled between $9^{2} 5 j^{\prime}$ an $1122^{2}$
 is coundel on the south by Francomia, on tie nort and east by Cpper Savony, and on the West the principality of Hesse. Formerty it bevnjed to the house of Hennebure, but pasiel by marring to that of Saxony, and has been divise into four branches, viz. Saxe-Cobours, o: Saxe-Cobures Salfald, Saxe-Meiningen, SaveGotion, and Sax-Heilburgausen. The pritiEhty of Sae-Choure, properly so called. is the Wat sounealy of the four dirisions above ment. ned the mountainous tize, that passes throu-h then, forminy its northern bourdary, and Franconia being lis boundary on erery bither side ; it hes herween $10^{\circ} 30^{3}$ and $11^{\circ} 20^{\prime}$ E. lorg.. and $50^{\circ} 15^{\prime \prime}$ and $50^{\circ} 3 y^{\prime}$ N. lat. It comprehends ahout 580 spuare miles, and a population of 80, 00 persens. It is generally a miontainous district, especially throurh the tuddle parr. includers a srat part of the Thuringian ofest; there are howerer, excensive plains, whoh are trey fartie in corn. tax. hops, and fruit, and larie jastures tor caule. The inhabintats ex mat corn. wot. catile, tiles, wood. pirch, and votah, wheh las antice constures their chief manuanure: ther aiso make zass, leathen and gunponBer, bow i rheme coriomman and exporater. It is watoed by s.eral steares. the cinet of what ara the Itzo or Itach, and tie sale beth ramine tato to Nare, and the Wera. aterwaty stown by the mame of the Werer. Longst i's minetal and fosil productions, may
 yonam, and chalk. It is under an herediney Trenment; and the creater part of the people wre Luherens: free tolmatot, howerer. is ensoved her. It supports an army of 800 men. ait yields $£ 32,000$ rerence.

Cusocas. the capial, ties in a pleasant valley. throuzh whinch the Itz fows, It is gecerally wel buili. and has a handsome square marketpace. comaining the own-hall and sovernment umbes, and a castla. where the prince usually resiles. Un a bill near the town stands the fort, a place of some strength. Vacious articles are wate here of the periffed wool found in the ne: fhbournom. Six conual faiss are beld, and a Fea: trade cartied on in wool. There are àu: 7000 yeople in this sown, many of whom Wets in the cuarties adjacent. Salfield, on the Santa, is the sicond city, and was tormerly a i are d greas consequence. It once russesed We rint for lopersixory; it has ye:some pubha institutions. ad sion and cloth manuactur s Not fur fom in, un an eminence. stands Salfeid

which was always a German prince, who had a seat in the Diet.
CO'BSWAN, n. s. Cob head, and swan. The head, or leading swan.

I am not taken
With a cobsuran, or a high-mounting sull, As foolish Leda and Eirropa were.

Ben Jonsen's Cutaline.
CO'BiwEB, n.s. Dutch, kopweb. The web or net of a spider; from cob, a spiler. Iny snare or trap; implying insidiousness and weakness.

## The luckless Clarion,

With violent swift fight, forth carried
Into the cursed cobueb, which his foe
Had framea for his final overthrow. Stenser.
Is supper ready, the house trimmed, rushes striwet, and cobuebs swept?

Shakspeare. Taming of the Slerew.
The spider, in the house of a burgher, fell presently to her net-work of drawing chbuebs up and down.

L'Estranye.
For he a rope of sand could twist
As tough as learned Sorbonist;
And weave fine cobcebs fit for scull
That's emply when the moon is full. Hudibras.
Chronology at best is but a cabueb law, and he broke through it with his weight. Dryden.

Laws are like coluebs, which may eatch small fies, but let wasps and hornets break through. siefift.

Drawn by a fraudful nymph, he gazed, he siglide, Unmindful of his home and distam bride; She leads the willing victim to his doom, Through winding alleys to her cobweh romen.
laws, as we read in anciont sates
Have been like coburchs in all agets.
Cobuebs for litule flies are spread,
And laws for little folks are made. Beattie.
COCA, a town of Spain in Old Castile, seated on the Eresma, among the mountains, near a strong castle, which is used as a state prison. It is twenty-four miles E.S. I.. of Yallatolid, and twenty-two north-west of Segovia. Lonr. $3^{\circ} 28^{\prime}$ W., lat. $41^{\circ} 29^{\prime} \mathrm{N}$.

COCCEILS (John), a celebrated Dutch divine, born at Bremen in 1ti08. When orly twenty-seven years of ace, he was appointed 11 e brew professor in his native city; but afterwards removed to Franeker, and lastly to Leyden, where he filled the theological chair. He distinguished himself by his commentaries on the Old Testament history, which he considered as a mirror, holding forth an accurate view of the transactions and events that were to happen in the church under the New Testament dispensation, and unto the end of the world. The apocalypse was his favorite study; and he maintizined the notion of a visible reion of ('hrist in this world, after a general conversion of the Jews, and other people to the Christian faith. His opinions were warmly controvertea; but they had many adberents, who ohtained the name of ( occeians. He died at Leyden in 1069 . Ilis writings make ten vols. folio.

Coceencs (IIenry), a German civilian, born at Bremen in 1644 . He was educated at Leyden, and afterwards became professor of the law of nature and nations at lieidelberg; on the takiur of which place he removed to U trecht, and lastly
to Brankfort on the Oder He was created a baron of the empre in 1713, and died all 176 . He published Juris Publici Irrudenta (curnpendiose exhibira; Prodromus Justitice Gentium; Deductiones, Consilia, \&e.; Theses, four vols. 4to; and also an improved edition of ( (rotius an War and Campaigns.

COCClFELiols, adj. From кoкker, and fire, Lat. All plants or trees are so called that have berries.

COCDNELLA, in zoology, the lady-bid, a genus of insects of the order of colecptera. The antenne are subclavated; the palpi are louger than the antentre, the last articulation licartshapet; the body is henispheric; the thomax and elytra are marginated ; the abdonen is flat.

This genus is disided into sections, from the color of the elytra, and of the spots with which they are adoned. The femates, impromated ly the males, deposit their egers, whicli thim to small laves, slow in their progress, and inveteratu nomies to the plant-louse. Those larva ate frequently found upon leaves of trees coverend with plant-lice. On the point of being metamerphosed, they settle on a leaf hy the hinder part of the body, then bend and swell themsetves, firming a kind of hook. The shin extends, grows hard, and in a furtnight's time the chrysalis opens alony the back. The insect in its perfect state receives the impressions of the air, that gives its Alvera a areater dagrep of consistence. It seldom Hies, and cannot heep long on the winy. (If all the ditterent larve of the coccinella, the most curious is the white hedse-hoa, a name givea it by de Reaumur, on acenunt of the singularity of its ligure, and the tufts of hair which render it remarkable. It seck: its food on the leaves of trees. After a fortnight it settles on one apnt, and, without parting with its fur, turns to a chrysahs; hree weeks atter which it becomes a coccinella. The clough appears nowise impaired lay its transifmation. MI. de Reammor has olserved it on a phon tree. It is likewise found unon the rose tice. When the coccinthre first arrives at the sate of ferfection, the colurs of their elytra are very pite, uraty bordering upon white or cream culor ; mol the elytra are very soft and tender, but soon urow hard, and change to very lively brillant contors. Their erres are of ath chlons form, an l of the colur of amber.
coccocresilim, in botany, a genus of plants of the tetrandra classand monesynia order: (al. four parted superior: (or. funel-shaped: -eed an intlated, bilocular berry : strie semibifid : spreses three, shrubs; native of the West Indies.
roccolobat in botany, a genus of the triguria order and octandria chass of plants; natural order twelfh, holoracex: (at. cuinguepartite and colored: con. none: -rew a lury, formed of the calyx, and monospermous. There are thirtecn species, of which the principal is the C. uvifera, or sea-side grape. It grows upon the sandy shores of most of the West India islands, where it sends up many woody stems, eight of ten feet hich, covered with brown smooth bark, and furnished with thick, veiner shinias, orhicular leaves, live or six inches dimeter, atandia.
upon short foct-stalks. Tie howers come out a: the minzo of the staiss, in racemi ai fire of six inches rong; they ate whins. Mave no fetals. hut each is composel oi a monophyllous calys. ca: a: the bam into fire oblonz ob:use semmens. whict spread open. cortinue and surround seren or eizht aml-shaped samina. and thee short strles, coowned will s.mple sti-mena The ceraen is oral, and becones a tienty frob wraped round by the cairx. and itcoutes an oralizu: ot s:one.

COCLELUSIsorcts. the dame of forson-


















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 with smose which requerdiy preseres them rom the tata eftecio ota incomency ot de werther. Wter the irsec:s are a: tres: full sown. ther are zathered ard yut into fors eationware, When they have been comena



sun: and to these are orina tíe several gradatiuts of the color, which in sume is darts, anu in others bright; but all require a certain degree Cheat: and. it mus: be orned. that amonz the iezal wats made use of to destroy this valuable creature. that of the rays of the sun seems to F fiuma it in the most perfect manner. The coctineal insect may, in some curomstances. be c aspared to the sili-wom, particularis in the numper of depositing its egas. The insecta desthed sor this purpose are taken a: a frope: time ot tueir rometio aut proto a box weli closed. ani lired mith a ccarse cioth tha: note if inem Cous: and in this connmenent they las their tos and aie. The bos is sept closestu: thit the tuaj of fiscing the ezys the noral. wher, if auy molar is perceired. it is a soficiert indiai.n that the animalcule tas life, though tiety - so minute as tardy to be petceived: and this

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 utes wieere the coctines! insects are b:ed are Ver spani atd Pea; fat it se ony in Oaraca, in tre fomet cuantry, tat they are gathered in laree gainatiss. Thoust the cocrizeal belonas co the artich bingdom, of all others the moz? hatie : cormrtion. yei it reve? spoils. Withou: ary cthe care than merely dat of keeping in 2 dox. $\therefore$ iss beta presetred for azes. In dryaz it loses doout twortats of its weight.





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 cursders Etefta toon it. I:spolucifal con. euration is azong beers see Duetrg. C. lesfexiduti. or the zeez-house Eug. is oral. ubluz, and it a boweish color. careted with a siad iramist it bas sx lezs. with a notch Eadfout t-istles at the tail. It intests orarge
 Woen yours. it runs upo tien :rees; but atter-
 Aumbe: ofezrs. and dies. The male is a rery suali ar. (. Acts. the insect that forms the kermes grails. mhatio the quercus coccifera f tie sutien pats of Eurofe. Bri. arcients and Exdets setm to have had rery corflest Eetians conternaz the onizin and cature ot the Re-mes: šit comaderin z it as a iruit. without

others taking it for an excrescence formed by the puncture of a particular fly, the same as the common gall observed upon oaks. The kermes, however, is 1 m reality nothing but the body of an insect transformed into the figure of a grain, berry, or husk, according to the course of nature. At the beginning of March an animalcule, no larger than a grain of millet, scarce able to crawl, is perceived sticking to the branches of the tree, where it fixes itself, and soon becomes immoveable; at this period it grows the most, appears to swell and thrive with the sustenance it draws ly degrees. This state of rest seems to have deceived the curious observer, it then resembling anl excresence of the bark; during this period of its growith it appears to be covered with a down, extending over its whole frame like a nei, and adhering to the bark: its figure is conrex, like a small sloe; in such parts as are not quite hidden by this soft garment, many bright specks are perceived of a gold color, as well as stripes running across the body from one space to another. In April its growth is completed; its shape is then round, and about the size of a pea: it has then acquired more strength, and its down is changed into dust, and seems to be nothing but a husk or capsule, full of a reddish juice not mulike discolored blood. Towards the end of May, sooner or later, according to the warmth of the climate, the husk appears replete wiih small egrs, less than the seed of a poppy. After this it soon dies, though it still adheres to its position, rendering a further service to its progeny, and shiclding them from the irclemency of the weather, or the hostile attacks of an eniemy. In a good season they multiply ( $x$ ceedingly, having from 1800 to 2000 eggs, which produce the same number of animalcules. When observed with the microscope, in July or Angust, we find that what appeared as dust, are so many eggs or open capsules, as white as snow, out of each of which issues a gold colored animalcule, of the shape of a cock roach, with two horns, six fect, and a forked tail. In the cidevant province of Languedoc and Provence, the poor are employed to gather the kermes, the women ietting their nails grow for that purpose, to pick them off with greater facility. Sce Kirmes.
C. lacca, the guni-lac animal, is a native of the East Indics. The head and trunk form one uniform, oval compressed, red body, of the shape and magnitude of a very small louse, consisting of twelve transverse rings. The back is caranite; the belly flat; the antenme half the length of the body, sending off two, often three, delicate, diverging, hairs, longer than the antenne. The tail is a little white point, sending off two horizontal hairs as long as the body. It has three pair of limbs half the length of the insect. This is its description in that state in which it sallies forth from the womb of the parent, in the months of November and December. They traverse the branches of the trees upon which they were produced for stme time, and then fix themselves upon the succulent extremities of the young $\mathbf{t w i g s .}$. By the middle of January they are all fixed in their proper situations; they appear as plump as before, but show no other marks of life. The limbs, antenne, and feta of the taii, are no longer to be:
seen. Around their edges they arc environcad with a spissid subpellucid liquid, which seems to glue them to the branch. The gradual accumulation of this liguid forms a complete cell for each insect, and is what is called gum lacca. About the middle of March the cells are completely formed, and the insect is in appearance an oval, smooth, red bay, without life, about the sizc of a small cuchanical insect. emarginated at the obtuse end, full of a beautiful red liquid. In October and November we find about twenty or thirty oval egge, or rather young grubs, within the red fluid of the mother. When this fluid is all expended, the young inscets pierce a hole through the back of their mother, and walk off onc by one, leaving their exuvia hehind, which is that white membranous substance found in the empty cells of the stick lac.
C. polonicus, or the scarlet grain of l'oiand, an insect which may properly enough be called the cochincal of the northern part of the world. As the cochineal loves only the hot climates, this creature affects only the cold ones. It is collected for the use of dyers: but the crops of it are mach smaller, more dificult to be obtainct, and the drug itself greatly inferior to the true cochincal. It is gatherd in the greatest abundance in Poland, but is also met with in many of the northern countries. It is found alfixed to the root of a species of polygonum, of the mouse-car, rup--ture-wort, pimpernel, and pellitery of the wali. Towards the cnd of June the cocens is in a fit state for being gathered. Every one of the creatures is then nearly of a spherical form, of a fine violet color, and full of purpla juice. Some ef them, however, are not larger tham poppy sceds, and others of the size of a pepper com; and each of them is lodred, either in part or entircly, is a sort of cup like that of an acorn. More than half the surface of the body of the animal is covered by this cup. The outside of the covering is rough, and $0^{*}$ a blackish-brown; but the inside is smoeth, polished, and shining. On some plants they find only one or two of these, and ob others more than foity; and they are sometines placed near the origin of the stalks of the plant. Each of these produce a six-legged worm, with two antenar. Several of them have been kept a fortnight. and showed no inclination to eat any thing. They ran about very swiftly for some time; but then legan to be more quict, drew up their bodies shorter, and ceased to run about any longer. They were now of a purple color; but in this state, though they did not walk about, they were subject to rarious contortions. At length, when wholly motionless, their bodies became covered with a fine white down : this formed a perfect covering, which was sometimes of a spherical, and sometimes of an irregular figure: it was always, however, very elecrant; and the downy matter, plainly enough, transpired out of the animal's body. The creatures remained in this state of rest, and covered with this down, for five or six days; but, at the end of that tume, cvery one of them laid more than 150 eggs and died. A sort of very small Hies, with two white wings bordered with red, prodnced from several of these cocci, are supposed to be the males. Thest tlies are plainly of the same kind with the mal:
gall insects. Those who ather these insects, hare a hollow spade with a short handle; then, taking hold of the plan: with one Land, they raised it out of the cround with the tool held in the other; after which they very quickly and dexterous'y detach the insect:s, and replace the plant in the ground where it again takes root. The coccus is then separate from the earth bry a siere; and, to prevent them from turning into worms, they sprinkle them with very cold water, or rineza. Latly, they are killed by exposire to ti.e sun, or by keeping them for some time in a wam place ; but this mus: be done with caution, as :20 taasty drying would spoil the color. Sometimes they saparate the inserts fom the resicles with therr hiseers, and form then into dalls; but $y$ this operation their price is greaty inceasel. It is more expensive than cochinasl, as not yieching one-tith part of the color. Hence this dury is almost entirely tallen itco disuse, being scarcely known in any Eusopean cities :emakable for taving good dyes.

COCCIGIS Os, in anamy, so called fom its resemblance to the b!ll of a cuckoo; the rump bene. This bone is a small appendage to the point of the sacrum. termitatios in an acute point, and differendy found accodins to the disteent age of the subject. In the chitd we find but a mete cartilase: in youth ionsed bones: in the full grown subject we tial cre conical tone, though in femates the last joint is often loose til! the aje of sixty. See Ayatomy.

COCILABAMBA. a province of Tpper Perc. bounded on the rorth oy the Andes, south-eas: by the province of Misqua, sown by that of Charcas, south-west by Oruro, west ase rothwest dy Cicasica. It is 120 miles in lentrithom north to south, and thry-wo wide. Ta: For vince has been ca!led the manayy c: Pext Its western boundary beirg the Comeneas the coast of the Pacite, whide it extents to the ast plains of Chiquitos Eas., stopiny off :way in an inclined plane, whose thest atwude is the summit of the Cotillea, and is base a level mack which strethes across the Pararuay and Parencs towarls the Atrantic ; it may to sait to contain erefy rariety of climate and soll. In the mourains is sreat akt dance of minemal wead. Lut the zold mines of the provinces hare been neglected. On their sides ase bred consideab'e quantuties of large and small cate. Tre clima: is generally mild, it is watered by sereralsman rivers, which ferilise te valleys, and among them are some magnificent and well cuttrated esates. Totacco is cultivated successel!ty in the district of Valle Grande. in this frovince. Peruvan birk, indizo, and cocoa, are clso amone its fooducts. It contans many rabable suga: placiathons; and is imhabited by a hady. sobes, and bare race. who hare risen of late years, with - Her country, into a considerable state of posperity in the manuacture of slass, conton. Ne. with which, during the late Eutopean wars, it supplied a tase portion of the irterio: ; 1,0 cobo pounds of cotion are said to be annualiy consumed in its manufactures. Sais and all the comon minerals abound; and is forests tem $v$ th dyeing woods and roots. The mhabiants

be both taller and faire: than any ot the neighbouring prorinces. They have taken is very acti:e part in the late revolutions, and ioined the independent zevemmen: of Buenos Ayres in Septenjer 1810. Population about $10,000$.
COCHAMBA, or () Ropess, the capital of the abore prowince, with a beautifal town situated in a plain on the rirer Scacabo. Orchards and well cultivated cardens surfound it: and arenues of lofty trees skitt tha roads. 'resemb'ing.' sus an American writer. 'the sreat averisis of Versail!es.
COCHE, a low and barren island of the AtInacic. between that of Margarita and the coas: of Curiana. It is nine miles in circumberence, and was formenty calebrated tor the pearl fishery. It is twelre mies tast of Cubagua. Long. $04^{\circ} 0^{\circ} \mathrm{W}$. 12. $10^{\circ}+5^{\prime}$ N.

COCHECO, a river of the Lnited States, in New Hampshite, which rises in the Biue hils in Staford county, and atter running S.S.E. ioin; the Piscazqua, nive miies ajove Hilton's Póint.

CUCHILI a small frorince of Hindostan, on the Malabar coas:. crossed by the tenth dearee of noth latitude. It is bounded on the north by the dis-rict of Calicut, on the east ty part of the souttern ridze of the Ghauts, which separates it trom Dindizull. on the south by Travancore, and on the west br the Indian Ocean. It is simase between $9^{2} 50$ and $10^{2} 45 \mathrm{~N}$. lat.
 abou: sixty-ity miles hroad. and serentfou: lors. The principal places in this proricce a-e, An incaimal, Arshimichery. Cenota, Caavase, Condansda, Mullaventurutti, Maharica, Pallicate. Perimanoor, Pucota. Putteuctera, and LCiamper. Vorthways it consists of narrow vallers, funn:ng from the toct of the Ghauts, weil Watere ty consatily fowing steams, and yield: mo crops of rae in the yes. The naCues consuct ther bouses in the thokes: pats co the zoves, where they are buride amidst palms, mangoes, jacks, and plantains, at the
 Sorest-t:es, especialy the teck-ree an a srociss of blacs wood. called the viti. Litule cars. Loweren. is aken :o encouray the $-700 \%$ or lare trees, and check ine lexuriance of ustess timber. The hills in the reizbourhood or Cacatu ase not so loity, and moot of them are covered wih gras: bu: thoug the soil is good, aut the land excellen: to: pasture, a very small fart of i: is cultivated. The chiei products of this coustry are rice, pepper, cocoa-nuts, and teak-timber: The Pariny River siatis the northemfontie:, and several smaller streams water its certal and soithern parts; but hone of them are of asy considerable mportance. The principal poot, and the capital of the forince. is Cochin, sad to tave oricina: in a so:, which Albuceerque coined permission to erect, when the Poruguese larded here in 150 . It was taken fy the Duth in 1003, who, it is sain. made a Warahouse the cacedral: in. howerer, becane a flace of great trale, and fourthed much under their dorinion. Jews. Hindoos, and Mahommedans resorting to in, and taning up their resiCence in it tor the purposes of commerce, there

Nany of the Aral) ships used to make two voyages yearly. It stall carries on an extensive cominerce with Surat, Bombay, the Malabar coast, Canara, Arahia, Chima, and many of the easten islands, exporting pepper, cardamoms, teak and sandal wool, cocoa-muts, coir corlage, cassia, and fish maws; and importing chictly almonds, dates, pearls, qum arabic, cotton, opium, benzoin, camphor, cinnamon, spices, sugar-candy, tea, china, silks, shawls, and picce-coods. On the north-east side of this town, at the junction of the river with the sea, there is safe anchorage for vessels, and ships can be built here on very advantageous terms; the cost, when coppered and thoroughly equipped for sea, not exceeding, in the year $1800, £ 14$ per ton. It is called by the matives Cacha Bunder, or harbour. It stands on an island at the mouth of the Cali Coylans, is nearly a semicircle, and about a mile and a-half in circumference. It is resularly fortified, both on the land and water sides, with bastions, a wall, and a ravelin; a wet ditch surrounds it, and a glacis and covered way extend beyond thas, so that it could withstand any sudlen attack, though it could not abide a regular siege. The streets are wide, and it has three gates; among its buildings, may be particularly specified the church, the house of the governor, the barracks, and a puthic hotel. The Roman Catholie bishop formerly had his residence here, lout when the Dutch took possession of the place he removed to Coilan; his juristliction was very extensive, includine the whole southern penimsula and the island of Ceyton, omprisins more than 100 churehes. The Enclish took it in the year 1795, and under the ir power it still continues. It is governed by a president, wacher whom is a civil establishment of a judge and other officers, and it has a strong military garrison. Lat. $9^{\circ} 57^{\prime} \mathrm{N}$., long. $76^{\circ} 8^{\prime} \mathrm{E}$.

The Jews are numerous in this province ; but Mattacherry is their principal residence, bemer almost entirely iuhabitel by them. There are two classes, the Jerusalem, or White Jews, and the aneient, or Black Jews; the latter, thourh they have a synarogue in Cochin, chiefly live in the interior, and differ very little in appearance from the Ifindoos. They are considered as an inferior race by the White Jews.

The rajah of Cochin preserved his independence much longer than most of the uther Hindoo chiefs. Tippoo first exacted a tribute of him, which be paid for some years; but on January 6, 1791, the East India Company entered into a treaty with him, by which he was enabled to throw of his subjection to that prince, to recover some districts of which he had bean deprived, and to transfer his allegiance to them, which he accordingly did, agreeing to pay them one lac of rupees armually. A treaty of perpetual friendship was concluded on the 6th May, 1803, by colonel Macauley on the part of the British govermment, by which the friends and enemies of either party were to be considered and treated as such by both, and the British engaged to defend the rajah's country from all attacks; the rajah engaging to pay an additional annual sum of 176,037 rupees, in order to support a batalion of native infantry, to give the British free accosj to his
forts and towns, and to exclude from his dominions and service all Europeans not approved of hy the English govermment, to which was to be transferrel the management of all his external political concerns.
Cochis (Charles Vicholas), an excellent artist, and a man of cousiderable literary abilities, was born in 1715. He was made keeper of the designs in the lourre, eheralice of the order of St. Michael, and secretary to the academy of painting. He published Letters on the Pictures of 1 ferculaneum; Dissertation on the Effect of Light and Shade; Travels in Italy, or a Collection of Observations on Works of Architecture, Sculpture, and Painting ; Letters on the Lives of Slodz and Ceshays, se. He died in 1790.

Cochix (Henry), an eminent French lawyer, born at l'aris in 1687. At twonty years of "ara he was admitted adrocate, and two years ahter pleaded lis first cause before the great council. It is said that at the bar, he equalled Bourdatoue in the pulpit. He died in 1717; and his works, consisting of memorials, pleadings, \&c. Were published at Parsis in six volumes quarto, in 175 t .

COCHN-chlis, or Wremes Curas, a name given to this country by the early P'ortuguese navigators, who discovered it. According to the most accurate calculations, it lies between $8^{\circ} 40^{\prime}$ and $17^{\circ} \mathrm{N}$. lat., and between $106^{\circ} 40^{\circ}$ and $109^{\circ} 10^{\prime} \mathrm{E}$. long. It is very narrow in proportion to its length, extending along the coast hot less than 500 miles; and being bounded on the nortil ly Tunquin, on the west by siam, Cambodin, and Siampa, and on the other sides by the Chmaser. These were its original limits, buthy coriquest they have been much extended, as they now include Tunquin, Cambodia, and Siampa. It is mostly a tong narrow plain, enclosed within the sea on one side, and on the other by a lons ramge of nountains separating it from the countries on the wast, in few places being more than seventy miles broad, and in some not more than twenty. The breezes, that regularly blow form the sea, so tumper the extreme heat of the summer, that the climate is very sulubrious. lianimy the months of September, October, and NovenLer, the rams set in, and the low qrounds are overflowed by torrents that come down from the montains, and for three or four days erery fortnicht, delare the country. Cold northerly win Is, followed by rain, prevall during December, January, and February, and distinguish the winters of this country from that of all other tastern regions. The inundations experienced here render the soil remarkably fruitful; in many parts, the land yields three harvests in the year, but generally two, one of which is reaped in April, the other in October. Every tiopical production is found here, particularly rice and sugar ; the fruits of India, and many of those of China, arrise at the greatest state of perfection. Besides the rice that commonly grows in the plain, there is a particular sort that flourishes on the mountains, called mountain rice. Yast woods of mulberry trees are found here, which grow amazingly fast. There are also many forests of remarkably tine timber, particularly the incorruptible tree, which aever rots, and is hard enough for anchors; besides a great fuantity of aromatic wood.s. (\%)
the coast, the sharks'-fins, an animal suostance of a gelatinous nature, abound; it is often called heech de mer: and here, also, are found a kind of birds'-nests, which are much in request in China, where they are counted a great delicacy, ond used in seasoning ragouts. Here, likewise, a species of cimamon is cultivated, which. liw the Chinese, is esteemed preferable to that of Cerlon. Asula and Japan wood and ivors furnish aricles of adrantageous commerce. Gold, in great quantities, is brought from the rountains, in dust. and almost fure, or collected in the beds of the rivers amony the sand: and silrer has lately been abundant. The great men have their arms frequently ornamented with the former article. Amons the domestic animals of tris countre mor be enumerated bullocks, goats, swine. horese bufaloes. elephant. and camels; while the wools abound with the wild boar, figer, rhinoceros. and lares herds of deer: they hare a'so fine poultry, an the fish that sa caught in ahundance or the coast, is hely deliciocs. The Cochin-Chinese consider the eieptantsiles: a great dainty: but, though tiey use hollocks or food. they do not atend muc: th the Freedmut of them, ind, they hare not tie least idea on milkinz their cattle. The birks-nests, menroned above. are found in four islands rear the coart, and in five other smaller cnes thare are prodizious numbers of turter, the Resh of which is very delicate.

Cochin-China consists of twelve prorinces. all borlering on the coast, and extending to the mountainous ridee on ti.e west. lu these mountains numerous rivers take their rise, and disemTiogue their waters in the Eastern ()ctan, and. though they are not sufficiently larye for vesels of any masnitude to narizate, their importance as to the fertility of the country and its iaternal commerce can hardly be orerrated. The estuaries formed by their mouths and other inlets on the coast furnish very convenient larbours and ports. Turon. or Hansan Bays in the northern part, is surpassed by none in the eastern world, for its conrenience and security, and the promontory overloohins it, formina a peninsula similar to that of Cibraltar on the surin of spain, is not only impresmable, but forms a shelter for shaps at every season of the vear : while multurudes of rivulets of clear fresin wate: fertilise the valley that border the shore. Faifoo, an ancient mart for foreign commerce. sometimes rezarded as the capital of the country. lies on the barks of a river about ten miles up from this bay. Here is also a considerable port on a river navizable for laree ships, but it las a sand bank at the ertrance. The bay and harbour of Chin-chew. in the middle division of Chans. is spacious and sheltered, Dut large ressels can only enter it at hish water: at the heat of the bay is the city of Quim-nong. raizons, in the south. has been considered by Mr. Batrow, as situated in Cochin-China, bus is is mure properly in Cambodia; the largest ships she up to it. and it lias an extersive arsenal for the havy. Tiuere is no lake mertioned in this co:ntry, but a vast sandy desert seems to stretch alony the western lamit of it toward- Cambodia. for about 250 miles. from the twelth to the sixwocth degree oflatiode. There is no country in
the world on which the sea has made more pisitle and rapid adrances than this; it has leen calculated that from 1744 to 1749 it had encroached sixty yards. Some parts of the southern shores are perpendicular, and consist of granite rock, close to which no soundings can be obtained; where the sand $y$ beach is found, there is a gradual descerit of sand, mud and shells. In some places the shore consists of ridyes of round pebbles, and the bottom is rocky. There is a freat irregularity in the tiles on the coast; high water continuing in some parts for twelve hours. In summ ?r the tides are lowest, and in winter they rise to the hizhest dearee.

The Cochin Chinese are short in staure, of an alise complexion, and have similar features with the Chinsse, so that there can be no doubt of tieir being of the same orinin; but, in some points. the difir I widely as to their manners and customs. They are an intellizent, active, and lisely people. In their entertaimments, superstitions, and ceremoniss. they are rach like the (hinese: but, with rezard is their treatment of women, they are very different. Tiey consider worren best suited to conduct the primcipal concerns of the family; they are, therefore.entrusted with them: and thee are cenerally as free and unrestrained as the rien. The lower classes of them are, however, con lemned to the most servile labor, while the men are smoning and chewing opium or betel. Mr. Barrow savs, 'we ohserved them day after day. from morring till rizh, standing in the mids: of rook up to their knees occupied in the transplantinz of rice. In fact all the labors of tillaze. and the various employments comnecied with agriculture, seem to fall io the stare of the female peasantry; while those in Turon add to these the stiperintendarce of ail the details of commerce. They even assist in constructing and keeping in repair their mud cottajes. conduct the manufacture of coarse earthen resels, manage the boats on the rivers, and in the harbours ; and do everything in the cotton manufacture from the drawing of the wonl from the pod, to the malling of it up into dresses for themselves ard ther: tamilies." "rrike the Chinese females, howerer, they have full liberty and the use of their litabs: but they are licentious, and far from beins geverally modest. Ther conduct almost all the commercial business. arid, on the arrival of a stranger, it is not difficult for him to procure a fenale partner. who will be deroted to his service by nirnt and day. In Cochin China a man is not limited to aniy number or wises or concubines; but the first wife always has the preference. and the chief part of the domestic management. The breaking of a pair of chopstichs. in tie presence of witnesses, is sufficient to divorce them. The women are generally dressed in a loose trock of brown or blue cciton, and a pair of tlack trowsers. They wear neither shoes nor stockings ; the hizher classes sometimes use sandals. Their hair is long and "lack, hanging down their shoulders, or fised in a knot on the top of the head. When in full dress, on occasions of cerem:ny, ther lare sereral gowns one orer the ather; bit difiering in lensth so that the lower parts of all are visible. The men are dressed neuriy in t' c same maincr with a
jacket and white short trowsers, and a handkerchief twisted like a turlan round the head; hats are sometimes worn of different shapes.

The religion of Cochin China is a form of Buddhism, but more simple, and less mysterious than the rites used in the worship, of Fo in China. Like the ancient Jows they offic the first fruits of their ground, and the firstlings of everything else to the image of their protecting deity, as an acknowledgment of his goodness. Their images are generally placed in small wooden boxes, and fixed among the branches of trees in the woods, and here the artless worshipper ascends, deposits his offering, and leaves it to be removed by the priest at his leisure. The people speak a language originally derived from the Chinese; but so much altered, that the natives of the two countries cannot understand each other. It is common to them with the people of Tonquin and the neighbouring countries, and is called the Anam. The written language is in character like the Chinese, and thus an intercourse is readily kept up hetween thom: and, as the government is modelled after the pattern of China, literature is indispensable for office, and of course is widely diffused.

The trade of these people is mostly with the Chinese, to whom they export a great quantity of sugar, particularly sugar-candy, said to be the best in the world, woods, canes, spices, drugs and gold. They also export gum lac, gamboge, indigo, and raw silk in large quantines. The chief article shipped to India is sugar. The French, of all European nations, are treated with most favor, probably on account of the assistance given to the king by a French missionary of the name of Adran; in the European improvements he has been making in his dominions. The Cochin Chinese carry on a consideralle trade also with Siam, Cambodia, Tonquin, the coast of Malacca, the Philippine and Molucca islands and Borneo, with which there is a ready communicatoon by the China Sea. Every surt of import into this country pays a duty of twelve per cent., and presents also must be made to the king. Low-priced eutlery and piece-roods find a ready market ; but European commonitits hat. not hitherto been much in dennand. Tutenaquus is said to be in request, dollars are much anutht after, and amber and coral, if of a gnod quality, are saleable in this country.
The government is absolute, as in China; but the police is not so perpetually on the watch, though it is formed upon the same model. The laws likewise are the same in character, and similar in the administration. The C'ochinChinese are a military people, every third man, of certain ages, being exposed to be called to active service. The army and navy have been much improved during the late period of war. The former consisted of 113.000 men in the year 1800, 40,000 of whom are formed into regiments, and disciplined after the European manner. The effects of this improvement have been witnessed in the late conquest of Tonquin. A great alteration for the better has also taken place in the navy; formerly this consisted entirely of junks similar to those of the Chinese; but under the direction of the French the reigning prince
has, in the course of two years, bui.t 309 gunboats, , lugver, and a frigate.
The history of this kiugdom is little known, II. Le P'oirre, a French traveller, informs us that about half a century before the French tirst arrived in these distant regions, a prince of Tonquin, as he fled from his sovereign, by whom he was pursued as a rebel, had, with his soldiers and adherents, crossed the river, which serves as a barrier between Tonquin and Cochin-China. The fugitives, who were warlike and civilised men, soon expelled the scattered inhabitants, who wandered about without any form of government, and founded a new kingdom, which soon srew rich and populous. During the reigns of the first six kings, no nation could be happier than the Cochin-Chinese. Their monarchs govemed them as a father docs his family, establishing no laws but those of nature, to which they themselves were the first to pay obedrence. They honored and encourared agriculture, as the most useful employment of mankind; and required from their subjects only a small annual free gift to defray the expense of their defensive war arainst the Tonquinese, who were their enemics. This imposition was regulated by way of poll-tax, with the greatest equity. Every man, able to till the ground, paid in to the prince a small sum proportioned to the strength: of his constitution, and the vigor of his arm ; and nothing more. CochinChina continued happy under these princes for more than a century ; but the discovery of goldmines interrupted their felicity. Luxury immediately took place. The prince beean to despise the simple labitation of his ancestors, and caused a superb palace to be built a league in circumference, surrounded with a wall of brick in the model of that Pekin, and defended by 1600 pieces of cannon. Not content with this, he would have three other palaces, for summer, autumn, and winter. The old taxes were by no means suthicient to defray these expences; new ones were devised ; and oppression and tyranny everywhere took place. Ilis courtiers, to flatter their $f$ rince, cave him the title of the hing of heaven, which the still continues to assume. When speaking of his subjects, he styled them his chiddren, but by no means belared as if he was their father : for our author informs us, that he has secu whole villares newly alandoned by their inhabitants, who were harassed with toil and insmpportalle exactions; the conserquence of which was that their lands returneld to theit former uncultivated state.
In 1774 three brothers, one a merchant, the second an oflicer, and the third a priest, expelled the reigning wince from the capital. It this time the yount prince Caung Shung with his family, assisted by a French missionary of the name of Adron, fled into the forest, where they concealed themselves for some time; after unsuccessfully cudeavouring to make head against the usurpers, they took refuge at Pulowai, a desert island in the gulf of Siam, while Adran went to France to procure assistance, taking with iim the prince's eldest son. The prince after enduring various hardships in the above island, landed on his native dominions, expelled the successors of the usurpers, and subsequenty
conquered Torquir. In 109 and 11 , by be sid of Adran. who had now returned he effe: :es a number of improvemerts, opening rocds. cocourains cultration. introduciny Europen ascioline thto his a-my and nary. sce. Adran died in $1 s(x)$ and was buried with great poms.

COCHINEAL. n. s. Span. whivita, A wod-locse Ar insect gathered upon to opunti. and died : from which a beauriful red color is ex:razed.

Cochineat, or Coczeneri. See Cocctscactl.

## CoChlea. Sep Asatoyy

Cocelea. in zoolotr. Sie Helus.
COCHLEARIA. sury-rass: ? zenus cite siliculosa oder, and tera lyamia lass of plants; natural order thitw-nioth, shinussa. The silicula is emarsinsted. werid. and scabrous; with the ralres ghoors and obtuse. Thete are nine sactes; the wos. :ematable ai which are. 1. C.

 asi in Hollan ; bu: cultrated for use in the arders near Lonton. It has a tibrous =oct, Som which ause mary onurd secoulest leares. onlowed We a soova: the sal:s rise ton six
 Fished with leares which are chono and struated.
 © the bemones. consistry of tous smil whete Pe:als placed in tie som of a cross: and succoeded br short, nundish. swilling sect-ressels, havies two cell: dividei bra thin partion. In
 seses. This plant is propazate by seezs. whict. stould be sown in July in a moose soo of grocrd, ard in spore ther will be ft io: use: hose that are lett will mun up in seed in Mar, and periect their seets in June. Scurrestass is a purger: stimulataz تneticice; capabie of dissobine risud juices. opentre obstrictions of the risera and tia more dastat slands. and pan moting the moe dud sicretons. It is parioulaty ceterate in sumbe being to praded
 countres. 2. C. armacia. ce Lost-adis... pha: too well krown to need any deactipuor 1: is proratata rr cur:aze of buds fom the sides of old row. The bes season for the is 6 Oenober of Feberaty; the former for the der lants, the later to: fost. Tan foot has a quick
 Deretteless sometims emates on the surace. Be daing it loses all its actimony, becoming firs: smeesish and thon amost insipit: zat kert in a cooi place in sand. it seains ite cualites for a considerable tme. Ins culinary usa as a struina: neets no descriztion, themedica. EEects of it are to stimulate the solids, attertate the juices. and poneote the fuld sections: serms io exten its action thoug to whe hatit, and to afiect the minutest giands. It has fequenty deen of service in some hinds of soutries, and orher chronio disodets proceediaz tow a viscicity of the juices, o: obstouctass of the excretory Úvets. Sydenham recomands it likewise in dropses, particuarly tose which follow intermitten: ferets. Both wate: and rectifid snitit extracts the ratues of this aco by intuion,
 ghems zuh an essentin! oil rises. posess: tie whole taste and pangency of the hossazish.
 in the form of a screw.




Brure Tugar Errmart


 Wrats $F$ F $x$.
 Earty and mose rizoroust opposed the Revomation. He was born as Xurembers, in 14 个o. 201 Tro: with yeat autimeny azains: Luther, Cabir, Melaration, No. expzially the wern in a wata entiled De Actis es Sutiptis Luteri. Hie also had a cortouestr with the Erglisa d:Fixa on the suoject ai Hent VIIIs marriage with Ause Breyt. and pulited a curious hisary of to Husites. folto. He đied at Breslar,

Cuchnalie. Pan-, the mes: poir: of a bay is Prace Wiansoc. or $\therefore=$ wes: coas: of Nout Arysa. The buy is chout a league and

 a cumpact boev of loty fozen moustains to he


Cúcs-crominc, JGe. vikos: alluding to the cil or cromise of a cots. as Lar, gollua, Amale to the hen, or inded a male of any species ot bed. It is also used io designate supenurity, courage, and concuest : whaterer is tist and best. Cori-ancoz is : as only the note of the bidd. b-t.te note of: tim.





STMEP:



 $0-$ mbsely tram the haze or rillaze coct.
 T-ald be sume solac. Fez some hatle cheeting

上2ee.

Ro-




D- : : :

Calves and philosophers, tygers and statesmen, cock-sparrous and coquets, exactly rescmble one another in the formation of the pincal gland.

Arbuthnot and Pope.
Sir Andrew is the cuck of the club since he left us.
Addison.
My schoolmaster called me a dunce and a fool; But at cuffs I was always the cock of the school.

Swift
The careful hen
Calls all her chirping family around,
Fed and defended by the fearless cock.
Thomson's Spring.
Cock, n. s. Ital. galleto. A weather-cock, gnomen of a dial. Se. from the general figure. Things, says Johnson, that were contrived to turn, seem anciently to have had that form, whatever was the reason.

You cataracts and hurricanoes, spout
Ti'l you have drenched our stceples, dromacd the cocks!

## When every room

IIath blazed with lights, and brayed with minstrelsy, I have retired me to a wasteful cock, And set mine cyes at fow. ld.
It were good there were a little cock made in the helly of the upper glass. Bacon's Na'ural History.

Thus the small jett, which hasty hands unlock, Spirts in the gardener's eyes who turns the cock.

Pope.
Соск, n. s. Ital. cocca; Fr. coche; from Lat. caso. The part of a lock of agut that strikes with a flint; perhaps from the action like that of a cock pecking: but it was, I think, so called, says J)r. Johnson, when it had not its present form. The Ital. cocca signifies the notch of an arrow; and thus cock is sometimes applied in English.

With hasty rage he snatched
His gunshot, that in holsters watched;
And bending cock, he levelled full
Against the outside of Talgol's skull.
Hudibras.
A seven-shot gun carrics powder and bullets for seven charges and discharges. Under the breceh of the barrel is one box for the powder; a little before the lock another for the bullets; behind the cock a charger, which carrics the powder from the box to a funnel at the further end of the luck.

Grew.
Cork, n.s. Guth. kog; Jer. kak. Sinall; diminutive; hence cock-boat, a little boat.

Sut thou, good man, sith far in seawe bee,
And the great waters gin apace to swell,
That thou no more we can the mayn-land see,
Have care, I pray, to guide the cuck-bote well,
Least worse on sea then us on land befell. sforsser.
This messager adoune him gan to hie,
And found Jason and Hercules also,
That in a cogge to londe weren i'go,
Him to refreshen and to take the aire. Chaucer.
The fishermen that walk upon the beach.
Appear like mice; and yon tall anchoring bark
Siminished to her cock; her cock, a buoy,
Almost too small for sight. Shakiveare.
They take view of all sized cocks, barges, and fisherbeats hovering on the coast.

Carew's Survey of Cornwall.
This invincible armada, which having not fired a cot:age of ours at land, nor taken a cock-boat of ours at sea, wandered through the wilderness of the northerin sea.
isucm.

Did they think it luss dishonor to God to be line a brute, or a plant, or a coek-buat, than to be like a man? Sillingtlect.
Cork, n.s. ко́коя; Lat. coccus. A red color. Cock, n.s. \&r.a) The top or head of a Cóckane, n.s. thing; a hat set up with Co'ckinoop, ad. Spertness or presumption; probably from the appearance of a cock's comb, and his mode of exhibiting it. It is used therefore to express exultation and triumph; hence, too, when the brim of a hat is raised to a point, it is called a cocked hat; and a small heap of hay is for the same reason denominated a cock.

Now I am a frisker, all men on me look;
What should I do but sct cock on the hoop?
Camden's riemains.
You'll make a mutiny among my guests!
Yon will set cock-a-hoop!

## Shakspeare.

As soon as the dew is off the ground, spread the hay again, and turn it, that it may wither on the other side: then haude it, and if you find it dry, make it up into cucks. Morlimer.

For Hudibras, who thought he' had won
The tield, as certain as a gun,
And having routed the whole troop,
With victory was cock a hoop.
Hubitras.
You see many a smart rhetorician turning his hat in his hand, moulding it into several different rock.

Addison.
Cock, v. a. \& v.n. From the noun. To set erect; to hold bolt upright as a cock holds his head; to look lig and menacing; to raise any thing into a point, or into a round heap; to fix the cock of a gun ready for discharge. It is also used in the sense of training cocks, or using them for fighting.

Sike mirth in May is mectest for to make, Or summer shade, under the cosked hay.

Spenser's Pastorais.
Cries out 'gainst cocking, since he cannot bet.
Ben Jimson.
Some of them bolding up their pistols, cocked, near the door of the house, which they kept open.

Mrydcn's Dedication, Eneid.
Sir Fopling is a fool so nicely writ;
The ladies would mistake him for a wit;
And when he sings, talks loud, and cocks would cry, I vow, methinks, he's pretty company. Dryden.

This is that muscle which performs the motion so often mentioned by the Jatin poets, when they talk of a man's cocking his noise or playing the rhinoceras.

## Addis:m.

Every one cocks and struts upon it, and pretends to uverlook us.

1d. (iusurdian.
An alert young fellow cocked his hat upon a friend of his who entered.

1d. spectatir
Deck weuld coct his nose in scorn,
But Tom was kind and loving. Sirif.
Dick, who thus long had passive sat,
Here stroked his chin and cocked his hat. Pritur.
But when the bully. with assuming grace,
Cucks his broad hat, edged round with tarnishod lace, Yield not the way; defy his strutting pride, And thrust him to the muddy keuncl's side. Sity.

Our Lightfoot barks, and cacks his cars;
O'er yonder stile see Lubberkin appears.
1.l. Pastorals

Cock, in zoology. See Pamshas.

CO'CKATRICE, n.s. From cock, and Sax. azeen, a serpent. A serpent supposed to rise from a cock's egg.

They will kill one another by the look, like cockatrices.

Shakyeare.
This was the end of this little cockatrice of a king, that was able to destroy those that did not espy him first.

Bacon.
This cockatrice is soonest crushed in the she!!; but, if it grows, it turns to a serpent and a dragon.

Taylor.
My wife! 'tis she, the very cockatrice! Cinyteve.
CO'CK-BROTH, n.s. Broth made by boiling a cock.

Lessius enjoyns so much at supper; not a little more, nor a little less, of such meat, and at such hours, a dyet drink in the morning, cock-broth, china broth, at dinner plumb broth, a chicken, a rabbit, rib of a rack of mutton, wing of a capon, merrythought of a hen, \&ce. Burton's Anatomy of Melancholy.

Dict upon spocn-meats; as weal or cock-broths prepared with French barley. Harcey on Consumptions.

COCKBURN Islasds, a group of small islands near the north-cast coast of New Holland, in long. $217^{\circ} 18^{\prime} \mathrm{T}$, lat. $11^{\circ} 52^{\prime} \mathrm{S}$.

Cochbcry Law, a hill of the county of Berwick, Scotland, about the middle of which, on the north side, are the ruins of a military station, called Edgar's Hall. Height 900 feet.

Cockbers (Mrs.), daughter of captain Trotter, of the Royal Navy, was born in 1679. At an early age she abjured protestantism for popery; and produced, at the age of seventeen, Agnes de Castro, a tragedy, performed with considerable applause. Two years after she wrote the Fatal Friendship, a tragedy, which is considered lier best piece. She also applied herself early in life to metaphysical pursuits, and wrote, in her twenty-second year, a Defence of Locke's Essay on the Human Understanding. Having re-examined the controversy between popery and protestantism, she returned, in 1707, to the established church. In 1708 she married Rev. Mr. Cockburn, a clergyman of that church. His father was a Jacobite, and, in consequence of his own refusal to take the oath of abjuration at the accession of George I., he lost all his preferments in the church, and was obliged to support his family as the usher of a small school. His erudite lady, in 172G, again defended Mr. Locke in a Letter to Dr. Holdsworth on the resurrection of the body; and, in 172T, wrote a further Vindication of Mr. Locke, which was printed after her death. She had previously commemorated the victories of the duke of Marlborough in her poens, and written her last tragedy, entitled, the Revolution of Sweden. In 1732 her husband, having overcome his scruples, was presented to the living of Long Horsetey. Mrs. Cockhurn now produced Remarks upon some Writers in the Controversy concerning the Foundation of Moral Duty and Moral (obligation, printed in the History of the Works of the Learned, in 1743; and in 1747 Remarks upon the Principles and lieasonings in Dr. Rutherford's Essay on the Nature and Obligations of Virtue, in Vindication of the contrary Principles and Reasonings enforced in the Writings of the late $\mathrm{D}_{\mathrm{i}}$. Samuel Clarke. A plan was now formed of publishing
lee works by subsciption, but the death of her lhusband threw her into a painful disease, and she died at Long IIorseley in 1749, before her works could he prepared for the press.

CO'CKER, v. a. Fr. coqueliner. To cade; to fondle; to indulge.

Most children's constitutions are spoiled by eockeriny and tenderness.

Locke on Education.
He that will give his son sugar-plums to make him learn, does but authorize his love of pleasure, and cocker up that propensity which he ought to subdue. 1d.

Bred a fondling and an heiress,
Dressed like any lady mayoress,
Cockered by the servants round,
Was too good to touch the ground.
Suift.
COCK'ER, n.s. From cock. One who follows the sport of cock-fighting.

Cocker (Edward), a celebrated penman and writer on arithmetic in the seventeenth century. He was a native of London, where he was born in 1631, and died in 1677. To his fame we seem to owe the occasional prorerb of speech 'According to Cocker,' and Mr. Evelyn celebrates his skill in calligraphy. He published fourteen Copy-books, engraved from his own writing: Decimal Arithmetic, and Vulgar Arithmetic, of the last of which, it is said, forty editious were sold.

COCK'EREL, n.s. From cock. A young cock.

Which of them first begins to crow?
The old cack ?-The cockerel.
Shakspeare.
What wilt thou be, young cockerel, when thy spurs Are grown to sharpness.

Diryden. $^{2}$
COCKERMOUTH, a large town of Cumberland, irregularly built, with broad streets. It is washed by the Derwent on the west, and divided by the Cocker into two parts, which are connected by a stone bridge of one single arch. The town, in general, is irregularly built; but there are several modern and well-built streets, particularly the one ascending to the castle-gate, which is very steep; and in that which leads to Derwentbridge, some of the houses are handsomely built of red free-stone. The manufactures are shalloons, worsted stockings, and hats. It is a borough town, and sends two members to parliament. The right of roting is rested by burgess tenure in certain houses: the county elections are also held here. It has a castle seated on an artificial mount on a bank above the Derwent. It is a square building, and strengthened with several square towers: on each side of the inner gate are two deep dungeons capable of holding fifty persons each; they are vaulted at top, and have only a small opening to let down the prisoners. (In the outide of each is a narrow slit with a slope, down which were dropt their provisions. This castle was founded by Waldof, first lord of Allerdale, and son of Gospatrick earl of Northumberland, contemporary with Willians the Conqueror. Waidof resided first at Papcastle, which he afterwards demolished, and with the materials built that of Cockermouth, where he and his family long resided. Several arms orer the gateway, Camden says, are those of the Multons, Humfranvilles, Lucies, and Piercies In 1658 it was garrisoned for the king, and
being besieged and taken by the rebels, was burnt and never afterwards repaired. Cockermouth is now in the possession of the Lowther family, who have here a treat property in coalworks. Markets on Monday and Saturday. It is forty-four miles north-west by north of Kendal, and 305 N. N. W. of London.

COCKET, n. s. Of uncertain derivation. A seal belonging to the king's custom-house: likewise a scroll of parchment, sealed and delivered by the officers of the custom-house to merchants, as a warrant that their merchandize is entered.

The greatest profit did arise by the cocket of hides; for wool and wool-fells were ever of little value in this kingdom.

Davics.
COCK-FIGHT, n.s. Cock and fight. A battle, or match of cocks.

In cock-fights, to make one coek more hardy, and the other more cowardly. Bacon's Natural History.

At the seasous of foot-ball and cock-fighting, these little republieks reassume their national hatred to each other.

Addisma.
COCK-FlGITING is a cruel and inhuman mode of diversion, consisting in setting cocks of a particular kind, hence called game-cocks, to fight with steel spurs, till one or the other is beaten, and can fight no longcr. Among the ancients, the islanders of Dclos were great lovers of cock-fighting ; and Tanagra, a city of Bootia, the isle of Rhodes, Chalcis in Eubua, and the country of Media, were famous for their generous race of cocks. From I'ersia this kind of poultry was first brought into Grecce; and, if one may judce of the rest from the fowls of Rhodes and Media, the excellency of this liroods, at that dime, consisted of their weight and lareeness, as the fowts of those countries were heary and bulky, and of the hature of what our suoresmen call shakebags or turnpokes. It firsi: cuckGighing was parily a religious anc poutly it political institation at Athens; and was coninued for improving the seeds of wator th the minds of their youth, but sas atterwan ferverted both there and in the other parts of (ireecrto a conmon pastime, without any pol:tical or religious intention. The Runtans were jrone to imitate the Greeks, but did not, as may ix yathered from: Columclla, adopt this practice very early. It is not known when this game was first introduced into England, but it was probably brought hither by the Romans. It has by some been called a royal diversion, and the cock-pit at Whitehall was erected by Charles 11. for the more magnificent celebration of it. The birds are generally dieted for about a fortnight or three weeks by regular feeders, who receive for their trouble, in general, the admission-money to the cock-pit. Cocks of a middle size are found the best fighters: the match-weights being from three pounds six ounces to four pounds eight ounces. The place appropriated to fighting is called the pit, and consists, generally, of a mound of earth covered with sod, and surrounded by seats in circular tiers. The battle is conducted by two setters, as they are called, who place the cocks beak to beak.

When once the cocks are pitted, neither of the Vod. VI.
setters-to can touch his cock, sn long as they continue to fight, unless their weapons are entangled. Sut if they have left off fighting, while the umpire or law-teller can count forty, each setter-to instantly handles his cock, bringing them beak to beak in the middle of the pit, and the cock who marle the last fight, with either heel or beak, is said to have the first law in his favor. When brought beak to beak, and set on their legs, if the cock who did not fight while the forty was telling, still continues to decline fighting, the umpire proceeds to tell ten; which being done, they are again brought beak to beak; if the same cock continue still unwilling or unable to fight, the ceremony of telling ten, and bringing beak to beak, at the conclusion of every ten, takes place, till it has been repeated ten different times, whon the cock so refusing to fight has lost his battle. But should he fight during the enforcement of any part of the law, what has been told is of no effect, and the first ten must be begun again, whonever a hight is renewed.

If a cock, having the law in has favor, dies before the long law is told out, his adversary wins the battle, although he did not ficht withim the law; for there camot be a greater criterion of victory than having killed his opponent.

The following fact is recorded as authentic, in the obituary of the Gentleman's Magazine for April 1789, and s a melimeholy instance of the lrutalising effects of these crucl sports: • Died, April 4th, at Tottenham, John Artesoif, es. a young man of larere fortune, and in the splentur of his carriagcs and horses rivalled by few counwy gentlemen. His mble was that of hospitality, where it may be suid he sacrificel wo much t. conviviality. Ar. Ardusuit was very fome of cock-lighting, and had a faworite cuck fon which he hat won many promtabie mathes. The last bet he laid upan this sock he hast, whath si enraged him. that he hud the bind ti do a spe and yorsted titu befote a berge fire The suratms
 some gentieneat who wore resent rempre? w interfere, ohlich w uraged Vr andan in:
 mence, declared that be Wowid ati do fiot nata wine intorposed; isut, in the mita of his fase
 the spot.

CULn-HUBSk, udy. Gock and intst. Ore horseback ; triwmphant ; exulting.

Alnaa, they stzcnususly naintain,
Sits cock-kmes on lee throne the brain. Prew.
COCKLE, n. s. Fr. coqualle. A small testaceous fish.

It is a cachle or a walnut-skell. Shakspense.
We may, I think, from the make of an oyster, of cockle, reasonably conclude, that it bas not so many, nor so quick, senses as a man. Lecke.

Three common corkle-shells out of gravel-pits.
Womierard.
Cóckle, u. s. Sox. coccel, Lat. Whimm zizaniu; a seed that grows in cort, the stme with en marnse; as species of poppy.

1

He shal no yospel glosen, here ne teach. We leven all in the gret God, quod be:
He wold sowen some difficultec,
Or springen cockle in our clene corn,
And therefore, Host, I warn thee beforene,
My jolly body shal a tale tell,
And I shal clinken you so mery a bell
Tbat I shall waken all this campagnie
Chaucer's Canterbury Talcs.
In soothing them, we nourish 'gainst our sfnate The cuckle of rebellion, insolence, sedition.

Shak peare.
Good seed degenerates, and oft obeys
The soil's disease, and into cockle strays.
Donne.
Co'ckle, v. a. From cockle. To contract into wrinkles, like the shell of a cockle.

Showers soon drenched the camblet's cochled grain. Gay.
CO'ChLED, adj. From cockle, Shelled; or perhaps cochleate, turbinated.

Love's feeling is more soft and scnsible
Than are the tender horns of cockled snails.
Shakopeare.
CO'CKLE-STAIRS, n. s. winding or spiral stairs.

COCK-LOFT, n.s. Cock and loft. The room over the garret, in which fowls are supposed to roost; unless it be rather corrupted from coploft, the cop or top of the house.

If the lower floors alrcady burn,
Cock-lofts and garrets soon will take their turn.
Dryden's Juveral.
My garrets, or rather my cock-lofts indeed, are very indifferently furnished; but they are rooms to lay lumber in.

Suift.
COCK-MASTER, n.s. Cock and master. One that breeds game-cocks.
A cock-master bought a partridge, and tarned it among the fighting cocks.

L'Estrange.
COCK-MATCH, n. s. Cock and match. Cock fight for a prize.

At the same time that the heads of parties preserve towards one another an outward shew of good breeding, their tools will not so much as mingle at a cockmatch

Addism.
Though quail-fighting is what is most taken notice of, they had doubtless cock-matches alse-

Arbuthnot and Pape.
CO'CKNEY, n. s. A word of which the ariginal is much controserted. The French use an expression païs de cocaigne, for a country of dainties:-

1'aris est pour un riche un pais de cocaigne. Evileau.
Of this word they are not able to settle the original. It appears, whaterer was its first ground. to be very ancient, being mentioned in an old Normanno Saxon poem:-

Far in see by west Spaying,
Is a lond yhoze cocaying.
One of the writers of the glossary to Chaucer lias the following note, explanatory of the word. That this is a term of contempt, borrowed originally from the kitchen, is very probable. A cook, in the base Latinity, was called coquinator,
and coquinarius, from either of which cokenay might easily be derived. In. p. p. fol. 3.5, 36 .

And yet I say, by my soule, I have no salt bacon, Ne no cokeney (by Christe) coloppes to make.

It seems to signify a cook. And so, perhaps, in the Turnament of Tottenham. Anc. Poet, $t$. ii. p. 24 .

At that feast, where they served in rich array,
Every five and five had a cokency.
That is. I suppose, a cook or scullion to attend them.-In those rhymes ascribed to Hugh Bigot, which C'amden has published, Brit. Col. 451 (upon what authority I know not)-

## Wherc I in my castle of Bungey

Epon the river of Waveser,
I would ne care for the king of Cokeney.
The author, in calling London Cokeney, might possibly allude to that imaginary country of idleness and luxury which was anciently known by the names of Cocaigne or Cocagne, a name which Hickes has shown to be derived from coquina. Gn. A.S. p. 231. He has there published an excellent description of the country of Cokaigne, in old English verse, but probably translated from the French ; at least the French have had the same fable among them, for Boileau plainly alludes to it, sat. vi: in the words already cited.

The festival of La Cocagna, at Naples, described by Keyster, v. ii. p. 369 , appears to have the same foundation. It probably commenced under the Norman goverment. There is a mock heroic poem, in the Sicilian dialect, entitled, La Cuccasna Conquistata, by Gio Baptista Basili, Palermo, 1674 , in which the description of Palma citta di Cuccagna begins thus, -

Sedi cuccagna una montagna
Di furmaggiu grattatu, et havi in cima
Di maccamni una caudara magna
I lie as a drap-sak in my bedde;
And when this jape is told another day
I shal be halden a daffy or a cokenay:
I wol arise and auntre it by my fay:
Undhardy is unsely-thus men say.
Chancer's Canterbury Tales.
So the cockncy did the eels when she put them in the pastry alive. Sharspeare. King Lear.
I am afraid this great lubber, the world, will prove a cockney.

Id. Twelfth Night.
Some again are in the other extream, and draw this mischief on their heads by too ceremonious and strict diet, being over precise, cockney-like, and curious in their observation of meats.

Burion's Anatomy of Melunchoty.
For who is such a cockney in his heart,
Proud of the plenty of the southern part,
To scorn that union, by which we may
Roast 'iwas his countryman that wrote this play.
Dorset.
The cuckney, travelling into the country, is surprized at many common practices of rural affairs. Watts.

Cockney, fing of, a title used for the king of London, in an ancient poem, ascribed to Hugh Bagot, earl of Norfolk, in the time of king Henry II. And 'hing of the cockney' occurs among the regulations for the sports and shows formerly held in the Mildle Temple on Childermas Day,
where he had his officers; a marshal, constable, butler, \&c. See Dugdale's Origines Juridicoles, 1. 247 .

COCK-PIT, n.s. Cock and pit. The area where cocks tight.

## Can this cock-pit hold

The vasty field of France.
Shukspare.
And now I have gained the cock-pit of the western wortd, and academy of arms for many years.

Howell's Voeal Forest.
Соск-Pıт, in maritime affairs, a place on the lower deck of a man of war, appropriated to the use of the surgeon and his mates, being the place where the wounded men are dressed in time of battle, or otherwise.

COCK-ROACH. Sce Blatta.
CO'CK'S-COMl3, n. s. Cock ano comb. A plant.

CO'CK'S-HEAD, n.s. A plant, named also sainfoin.

COCK-SLlUT, n. s. From cock and shut. The close of the evening, at which time poultry go to roost.

## Surrey and himself, <br> Nuch abont cock-shut time, from troop to tronp <br> Went through the army: Shakspeare.

CO'CKSPUR, u.s. Cock and spur. Virginian hawthorn. A species of medlar.

CO'CFSURE, adv. From cock and sure. Confidently certain; without fear or diffidence A word of contempt.

We steal, as in a castle, coeksure.
Shakipeare.
I thought myself cocksure of his horse, which he readily promised me.

Pope's Letters.
CO'CKSWAIN, n. s. Sax. cozzrpane. The officer who has the command of the cockboat. Corruptly, coson, he sits in the stern of the boat and steers; and has a whistle to call his men.

CO'CKllfill, n. s. From cock and weed. The name of a plant, called also dittander, or pepperwort

COCLES (I'ublius Horatius), a celebrated Roman, who alone opposed the whole army of Porsena, king of the Etruscans, at the head of a bridge, while his companions were cutting oft the communication with the shore behind him. When the bridge was destroyed, Cocles, though wounded by the darts of the enemy, leapt into the Tiber, and swam across it with his arms. A brazen statue was erected to him in the temple of Vulcan, by the consul Publicola, for his eminent services.
$\mathrm{COCOA}, n$. s. Span. cacaotal; and therefore more properly written cacao. See Cacau.

The cacao or chocolate nut is a fruit of an oblong figure; is composed of a thin but hard and woody coat or skin, of a dark blackish colour, and of a dry lernel, filling up its whole cavity, fleshy, dry, firm, and fattish to the touch, of a dusky colour, an agreeable smell, and a pleasant and peculiar taste. It was unknown to us till the discovery of America. The tree is of the thickness of a man's leg, and but a few feet in height; its bark rough, and full of tubercles, and its leaves six or eight inches long, half as mach in breadth and pointed at the cods. The flowers are succeeded by the fruit, which is large and oblong, resembling a cucumber, five, six, or eight inches in length, and three or four in thick-
ness; when fully ripe of a purple colour. Wuhn the eavity of this fruit are lodged the cocoa nuts usually about hirty in number. Jill's Materia Medica.

Amid those orchards of the sun,
Give me to drain the cocoa's milky bowl,
And from the paln to draw its fresh'ning wine.
Tkomson.
Cocoa, in botany. See ('ocos.
Cocoa lalasis, a small island, part of the group of the Poggy Islands, near the west coast of Sumatra. Long. $100^{\circ} 30^{\prime}$ E., lat. $2^{\circ} 29^{5} \mathrm{~S}$.

COCOA-NUT suy, a bay of the Pacific, on the west coast of Ruberts's Island. Safe anchorage and regular soundings are found from eighteen to five fathoms water; the bottom a fine clear sand ; excellent fresh water discharges itself into the bay, near a grove of cocoa-nut trees. Long. $219^{\circ} 48^{\prime}$ E., lat. $7^{\circ} 35^{\prime} \mathrm{S}$.

Cocon-Nit lslisd, a small island near the west coast of Sumatra. Long. $95^{\circ} 35^{\prime} \mathrm{R}$. , lat. $4^{\circ} 38^{\prime} N$. Also a small island at the entrance of Carteret's harbour, on the south-east coast of New Ireland.

Cocos-Nut Kiry, a small island in the Spanish main, near the Mosquito shore. Long. $82^{\circ} 20^{\prime}$ W., lat. $15^{\circ} 5 \mathfrak{Z}^{\prime} \mathrm{N}$.

Cocoa-Nit loost, a cape forming the southem extremity of the island of Gilolo. Long. $128^{\circ} 26^{\prime}$ E., lat. $0^{\circ} 44^{\prime}$ S.

COCONATO, a town of Piedmont, fimous for being the birth-place of Christopher Colon, or Columbus. It is four miles south of Crescentio, and twenty east of Turin. L.eng. $8^{\circ} 9^{\prime}$ E., lat. $45^{\circ} 5^{\prime} \mathrm{N}$.
(OCOS, in votany, a genus of the class moneecia, order hexandria; natural order palmar. Male, cal. tripartite: cor. tripetalous, with ix stamina: female, cal. quinquepartite: con. tripetalous: the stirmata three, and the plam coriaceous. Species five, the chief, C. nusifera, the cocoa-mut tree, is supposed to have been a native of the Naldive and some desert islands in the East Indies: and from thence to have been transported to all the warm parts of America. for it is not found in any of the inland parts, nor anywhere far distant from settlements. It frequently rises sixty feet high. The body of the trunk, which generally leans to one side, oceasioned by the great weight of nuts it sustains when young, is of an equal thickness at top and at bottom, but somewhat smaller in the middle; its color is of a pale brown throughout, and the bark smouth. The leaves or branches are often fourteen or fifteen feet loms, about twenty-eight in number, winged of a yellow color, straight and tapering. The piuna are green, often three feet long next the trunk, but diminishing in length toward the extremity of the branches; which are fastened at top by brown stringy threads that grow out of them, of the size of ordinary pack-thread, and are interwoven like a web. The nuts hang at the top of the trunk, in clusters of a dozen in each. Each nut, next the stem, has three holes closely stopped, one being wider and more easily penetrated than the rest. When the kernel begins to grow, it incrusts the inside of the nut in a bluish, jelly-like substance; as this grows harder, the enclosed liquid, distilled
into the nut from the ront: become somewhat acid; and the kernel, as the nut ripens, becomes still more solid; and at leurth lines the whole inside of the nut for a quarter of an inch thick, being as white as snow, and of the flavor of an almond. The quantity of liquor in a full grown nut is frequently a pint and upwards. The husky tegument of the nut consists of stron:, tough, stringy filanents, which, when remored from the fruit, resemble coarse oakum. The leaves are wrought into brooms, hammocks in form of nets, mats, sacks, and other useful utensis. The tree is propacated by plantins the nuts, which, in six or eisht weeks, will come up, provided they are fresh and thorou hhly ripe ; but this is what few of them are when brought into this country; for they are always gathered before they are ripe, that they may keep during the passage. The best way, therefore, would be to gather such nuts as are thoroughly ripe in their native country, and plant them in a the of lly sand, to keep them from the vernin during the passare. Hero they will frequontly sprout, which will be an adrantise, as they may then le immediately planted in puts of earth. and phunged in the bark-stove. 2. C' butyracea. Falm-oiltree. A native also of Sonth Americi : unarmeal: fronds pinate: leadets simple. It is from this species that we obtain the patm-oil of the dispensatories. For a farther account of which see Palm-otl.
(ocos lisuxp, an island in the Pacinc ()cean, abrundin', accordine to eaptain Vancouver, in fish, and having a trutful whl. It is aboutimelve mites in circumference, say these who examined it, lying in a north-east ind south-west direction, and about iour miles tons and two broul, with detached rocks and islets scattered about its shores. Tloce lyins uf its so uh-we:t that extend to the cratiot detune, which is werty
 gerou, becuratiry ars a whently hith whe seen and areidel. in ater ab mintion ery inat of the ishmo of exchenit yraliy, amision in easily poncured at the station to which ves."s can reort. The eril in the immedito mian bourhood of the etreams that fill into cath of the bays, is of a pore lomese sandy nature: Dut, at . little distme", teimel the luach and in the fissures of the mets. a rich black monld was oibserved. appatenty copable of ariording muct vezetable nourislivent, An its veretabli, jenductions appeared $t$, grow luwuriant! vered the cland in one entire whllemes. (hat
 surface admitend the grosth of ravetaldo. a coarse kind of grasi is prochect, that atford in an excellent retreat for the difierent kinds of so?fowl which resort thither to ronst and build their nests, or, more properly speakine, to lay their erys, as they are at litule pains to form a mest uf any discription.

About these clifie wrow a very porticular kind of trees, sonething like the cloth-ipnet of the South sea Inlunds. but mueh larer; some of these urow to the leciuht of alout himet fat are of a lightish molored bark, free front branches to the top, which is somewhat buths. Many of the trees that cumposed the formot especially in
the interior and elevated parts of the island, seemed to be of a considerable size. The cocoanut trees, which grow not only on the sea-shore, but high up on the sides of the hills, were the only trees we saw that hore any fruit, although in one of the rivulets an unripe guava was picked up, which most probably had come from the interior country: in addition to these, we noticed an abundance of different sorts of ferns, some of which produced a stem noarly six inches in diameter, and grew to the heicht of nearly twenty fiet: these, as well as I recollect, were exactly of the same description as those commonly found in New Zealand. Such were the most ceneral veretable productions of this island that fell under our observation; to which we further added the seeds of apples, peaches, melons, pumpkins, with heans, pease, 太c. Fish were in Treat abundance, and sharks of large size; no turtles were seen; but the shores ahounded with rats and land-crats. All the sea-birds common to tropical reqious were formal here.' In a bay on the western shore Tancouver's men found a brutio, statirg, that the ship Ratler. Suuth Sea whater, of London, had arrived hore 26 th of July, 1793. and after procuring wod, water, and refreshments, had left a breed of hogs and goats ou the island. None of these articles were, linwever, to be found. Long. $273^{\circ} 0^{\prime}$ E., lat. $3^{\prime} 35^{\prime}$ N.

COCTILE, adj. Lat. coctilis. Made ly bahing, as a brick.

Cultion, n. s. Lat. coctio. The act of boiling.

The disease is sometures atended with expectiraDion from the lungs, and that is taken off by a coctions and resplution of the feverish mater, and terminates in suppuratinn or a gangrenc. Arblethat or Duct.
 rivers of heth, according to the mythology of the poets. It was a branch of the river siys; and Howed, says fioraee, with a dull and lan euid stram.
(COI, n.s. ) Lat. cupite: Ital. covolhan:
(ou-tivn o Bels. katitimer, from weralin. Srot. harghoch. a sea-fish with a laree heal.

0 : spander ret thy grief, whes tears command To wert upon our cha in Xewfondand.
Thio plazenus pickle shall preserv the tish, Ani Euarpe tiste thy sorrows in a dish.
fob, $n$. s. Sax. corse. Any case or husk in whin seeds are lodged.

Thy curn thou there mayest suffly sow,
Where in iull cods last year rich pease did grow.
May.
They let pease tio in small heaps as thry are reaped, till they find the hawm and cord dry.

Mortimer's Huskundry,
(ab, $v, n$. From the noun. To enclose in a cod.

Ill codded grains beins a destroyer of weeds, an improver of land, and a preparer of it for other rrops.

Murtimer
Cons in ichthyolocy. See Gances.
Cod Fisufry. See Fisuery.
(1, C), CuF a promontory of the I nited States, on the soutl sild of Boston Bay, in Massac'msetts, near the eurance of Poston harbour. It was discorered, and thu maned, ly Larthola.
mew Gosnold，in 1602 ．Long． $70^{\circ} 10^{\prime} \mathrm{II}$ ．，lat． $42^{3} 4^{\prime} \mathrm{N}$ ．

Con，Capre，a peninsula of Massachusetts，so named from the above cape，which lies on its coast，extending sixty－five miles in lenath，from the isthmus between Barmstaple and Iiuzarlys Bay to Race Point，and in breadth，for thirty miles，not abowe three，and above hatl the re－ mainder from six to nine miles．It is strrusuded by water on all sides except the west，where it is bounded by Plymouth county．

CODODERS，n．s．From cod．Catherers of pease．

CODE，$n, s$ ．Lat．codex．A book．A book of the civil law．

We find in the Theodosian and Jushinian coto the interest of trade very well provided for．

Arbuthnot un Cinis．
Indentures，covenants，articles they drew，
Latere is the fields themselves；and larerefor
Than civil codes with all aheir glosses are．
Pupe＇s crituris．
Cone，in jurisprutence，is a mame ermen loy way of eminence to a collection of the lane and constitutions of the lioman（mperors，wate＇y order of Justimian．It is acenunterd the sermil volume of the civil law and contima lwen． books；the matter of whelt is monly he ：＇tw with that of the digevts，especinl？the if－i＂＇at looks；but the styk is ncither so purn，mor wioe method so accurate；amd it determines mettors of dally use，whereas the dirests thisous the more abotruse and subtle questions of the law， givine the various opinions of the ancient law－ yers．Although Justmian＇s code is thas distin－ guished hy the appellation of codr，yet there were codes before his time，such as（iremorian code，and Ifermosenean code：collections of the Roman laws made by two colebrated lawsers， Gregorins and Hermorenes，which included the constitutions of the erpperors from Adrian to Dioclesian and Maximinus．The theod sion code，comprised in sixteen bouks，formed wit ol the constitutions of the emperors from Con－tan－ tine the Great to Theodosius 11．，was oliserved almost over all the west，till it was abrozat il hy the Justinian code．There are several later condes． particularly the ancient（rothic，and those of the French kings，as the code of Luridic Louis，aml Henry，code Marchande，coole des Baux．Ace， and latterly we have had the cote de Napul on． See Napoleon．

Code，a considerable river of Panama，South America，on which a large contraband tride be－ ing carried on formerly into the Pacific，a tower was built at its mouth．Lons． $80^{\circ} 25^{\prime} \mathrm{H}$ ，lat． $9^{\circ} \therefore$ N．，and taken by the linclish 1740 ．

CODEX，in antiquity，a book，or talles on which the ancients wrote，so called a codicibus， or caudicibus arborum，the trunhs of trees；the bark of which，being stripped ofi，servel the an－ cients to write their books on．Codex also de－ noted a kind of punishment ly means of a clog or block of wood，to which slaves who had offended were tied fast，and obliged to drag it along with them；and sometimes they sat on it closely bound．

CODLA，among botanists，signifies the head of
any flant，but more particularly a peppy head： whene its syrup is eatled diacotiom．

Consi，in butany，a genus of the diryman or ler，an I octandria class of plants ：＇u1 ．tutraphyt lous，wich mall whong horizontal leaves：（ib： consiste of four why simal lincar perals：same （dinht filamonti，wice as long as the callo：an－ there mantish．Silecies，whe only，it bative of Niw Caledonia．
（ov）l（ll，n．a Lat．cuthillus．An apmen－ dま゙ごい a will．

The man sheprets his hads＇s crime，
Was but ro gan him th a！pmint h． r ，
By compal a larter jointuat．Prin．
Condit，in law，a supplement to a will which it resember，except that it makis momention us an leir of execuint，ard is wot writtea widn the Cmmaliti＝moscranas a stament：so that a







 1．If at aw．






 tenera！ly conled to he whul wat milk．

In July conn Eilhanwers of all variotins，carly
 İnou＇s Essay．

In cream ant conlinge reveline wish deliotht． King＇s Cuthery．
He le it lie all winter in a sravel walk，someth of a codirag hatge．Ifortimer＇s Hustianuly．g． A adterg，re in wen his lip in．
Would scramh hecome a soldin－pippin．Surfo．
 duciyy of Wilan，muat d is the deparment of Dha，aters the conducure of the ．What and the I＇u．It wats the head－amarters of he liench ge－ neml Laharp＂，when he was shot by the Austrians， in May，10 ma，thoush the Erenchwerevictorious． It was also the scenewi a defeat of the dastrians， fifty years before，in i740．It lies thirty－three miles cast of S＇uvia，and ten S．S．E．of Cdina． Lon．10－59＇F．．．，lat． $45^{\circ} 5^{\prime}$ N．
（＇0）（）N，кwiws，in intiquity，a cymbal，or rather little bras bell，resembling the head of a poppy．They were fastened to the trappings and bridles of horses．

Conon，in botany，a genus of the monogyme order，and decandria class of plants：cal．de－ cempartite，with the serments altermately loun and short：cor．campanulated，with the limb decempartite and equal；the nectarium decem－ locular of ten seales inserted into the heels of the stamina；the seed－case bilocular；the seed， hairy，roundish，in a dry colored puly．suectes eight，one only a（iupe phant．

CODRINGTON (Christopher), a celebrated English officer, born at Barbadoes in 1668, and educated at Oxford; after which he betook himself to the army; and, by his merit and courage, soon recommending himself to the faror of king William, was made a captain in the first regiment of foot guards. He was at the siege of Namur in 1695 ; and, upon the peace of Ryswick. was made governor in chief of the Leeward and Caribhee islands. In 1701, however, several articles were exhibited against him before the llouse of Commons; to which he published a distinct and particular answer, and was honorably acquitted. In 1703 , he showed great bravery at the attack of Guadaloupe ; but at last he lived a studious and retired life. IIe died at Barbadoes April 7 th, 1710, and was buried there; but his body was afterwards brought orer to England, and interred, in 1716, at Oxford. By his last will, he bequeathed his plantations in Barbadoes, and part of the island of Barbuda, to the Society for Propagating the Gospel in Foreign parts; and left a noble legacy to All Souls College, of which he had been a fellow. This legacy consisted of his library, which was valued at $£ 6000$, and $£ 10,000$ to be laid out; $£ 6000$ in buildiny a library, and $£^{4} 000$ in furnishing it with books. He wrote some of the poems in the Musx Anglicanx, printed at London in 1741.

Cod Ihor, a river of Newfoundland, which runs into the sea between cape Ray and cape Anguille.

CODRUS, the seventeenth and last king of Athens, son of Melanthus. When the Heraclide made war against Athens, the oracle foretold that the victory would be granted to that nation whose king was killed in battle. The Heraclidx upon this gave strict orders to spare the life of Codrus; but the patriotic king disguised himself and attacked one of the enemy, by whom lie was killet. The Athenians nttained the rictory, and Codrus was deservedly called the father of his country. He reigned twenty-nne years, about A.A.C. 1071 . To pay the more honor to his memory, the Athemans enacted, that no man after Codrus should reign in Athens, under the name of king. See Attica.

Cod's IIead, a cape on the south-west coast of Ireland. Long. $9^{\circ} 59^{\prime} \mathrm{W}$., lat $51^{\circ} 36^{\prime} \mathrm{N}$.
COECK (Peter), called also Peter Van Aelst, was a Flemish painter of the school of Bernard of Brussels. In 1531 he went to Constantinople, and made some admirable drawings of the Turkish costume, which he afterwards cut in wood. His historical pictures, as well as portraits, have been much admired. He was painter to Charles V. and died at Antwerp in 1550.

CECCMI, in anatomy, the blind gut; so called as it has but one opening, being the first portion of the large intestine in which the small intestine ends. See Asatomy and Istestines.

COE'FFICACY, n.s. Lat. con and efficucia. The power of sereral things actinis together to produce an effect.

We cannot in general infer the efficacy of those stars, or coeffecacy particular in medications E'roune's Vulgar Errours.
COEFFI'CIENCY, n.s.; con and fficio.

Lat. u-operation ; the state of acting together to some single end.

The managing and carrying on of this work by the spirits instrumental coefficiency, requires that they be kept together without distinction or dissibation.

Glanville's Scepsis.
Coefficients. See Algebra.
COEFFI'CIENT. n.s. Lat. con and efficiens. 1. That which unites its action with the action of arother. 2. In algebra; such numbers, or given quantities, that are put before letters, or unknown quantities, into which letters they are supposed to be multiplied, and so do make a rectangle or product, with the letters; as $4 a, b$ $x, c x x$; where 4 is the coefficient of $4 a, b$ of $b x$, and $c$ of $c x x$.

The coefficient of any generating term in fuxions, is the quantity arising by the division of that term, by the generated quantity.

Chambers.
cellac Artery. SeeAnatomy. Index. C'E'LiAC Passion. Koida the belly. A diarrhœa, or flux, that arises from the indigestion or putrefaction of food in the stomach and bowels, whereby the aliment comes away little altered from what it was when eaten, or changed like corrupted stinking flesh.

Cellac 「ein, in anatomy, that which runs through the intestinum rectum, along with the creliac artery.

CELLhfintana Porta, one of the gates of Rome, situated at the mouth of mount Ceelius, and hence its name: thought to be the ancient Asinaria by some. By this gate Alaric, with his Goths, is said to have entered and plundered Rome.

CCELIORRIGA, in ancient geography, a town of the Bracari in the Hither Spain, south of Bracara Augusta. north of the Durius, and not far from the Atlantic. It was a municipium, and is now thouglt to be Barcelona.

COELILS Moxs, one of the seven hills of Rome ; so called from Coeles, a Tuscan captain, who came to the assistance of Romulns against the Sahines, according to Dionysius Halicarnassus. It was called also Querculanus, or Quercetulanus, from the oaks growing on it; and Augustus by Tiberius. To the east it had the city walls, on the south the Coeliolus, to the west the Palatine, and on the north the Esquiline.
celos Portes, a town of the Chersonesus, near Sestos; where the Athenians erected a trophy, after a sea victory over the Lacedemonians.

COE'MPTION, n.s. Lat. coemptio. The act of buying up the whole quantity of anything.

Monopolics and cocmption of wares for resale, where they are not restrained, are great means to enrich.

Bacon's Essays.
COEAPTIONALES, among the Romans. an appellation given to old slaves, who were sold in a lot with others, because they could not be alone.
COEN (John Paterson), governor of the Dutch settlements in the East Indies, and founder of the city of Batavia, was born at Hoorn in 1587. He was educated in Italy for a commercial life and afterwards went to India, where he intronuced the Italian mode of book keeping. He suc-
ceeded to the governorship of Bantam in 1617, but two years after he removed the factory to lsatavia, which city he planned and built. In 1623 he returned to Europe, but in 1627 he went back to Batavia, which he defended witi great bravery against the emperor Java, who lost such a great number of men before the place, that the dead carcases produced a pestilence, of which Coen died in 1629.

C(ENOBITE, from kotos, common, and $\beta$ og, life, a religious who lives in a convent, or in community, under a certain rule; in opposition to a hermit, who lives in solitude. Cassian makes this difference between a convent and monastery, that the latter may be applied to the residence of a single religious or recluse; whereas the convent implies cernobites, or numbers of religious living in common. Fleury speaks of three kinds of monks in Egypt : anachorets, who live in solizude; conobites, who continue to live in community; and sarabaites, who are a kind of monks errant, that stroll from place to place. Ile refers the institution of crenobites to the times of the apostles, and makes it a kind of imitation of the ordinary lives of the faithful at Jerusalem; though St. Pachomiurs is ordinarily allowed to have been the institutor of the ccenobite life; as being the first who gave a rule to any community.

C(ENOBIUMI, кotvoßiov, the state of living in a society, or community, where all things are common. Pythagoras is thought to be the author or institutor of this kind of life; his disciples, though some hundreds in number, being obliged to give up all their private estates, to be aunexed to the joint stock of the whole. The Essemians among the Jews and Platonists are sail to have lived in the same manner. Many Ciristians also have thought this the most perfect kind of society, as being that in which Christ and his apostles chose to live.

COE'QUAL, adj. , From Lat. con and
Coéquaitis, n. s. Sequalis, equal; being of the same rank and dignity, with another.

Henry the fifth did sometimes prophesy,
If once he came to be a cardinal,
He'll make his cap coequal with the crown.
Shakpeare. IIenry IV.
COERCE, v.a. Lat. coerceo; to restrain ; Coércible, adj. to keep in order by force; Coércion, n.s. (penal restraint; check. Coe'rcive, adj. That which has the power and authority of restraining by punishment.

For ministers to seek that themselves might have cocrcive power over the church, would have been hardly construed.

Hooker's Prefuce.
The coercion or execution or the sentence in ecclesiastical conrts, is only by excommunication of the person contumacious.

Hule's Common Lau.
The virtues of a general, or a king, are prudence, counsel, active fortitude, cocrcive power, awful command, and the exercise of magnanimity, as well as jusuce.

Dryden.
Government has coercion and animadversion upon such as neglect their duty; without which coercive power, all government is toothless and precarious.

South.

COESSENTIAL, $u d j$. , l.at. con and essen
 the same essence.

The Lord our God is but one God, in which indıvisible unity we adore the Father, as being altogether of himself; we glorify that consubstantial Word, which is the Son; we bless and magnify that coessential Spirit eternally proceeding from both, which is the Holy Ghost.

Hooker.
COETANEOUS, adj. Lat. con and atus. Of the same age with another: with to.

Eve was old as Adam, and Cain their son coetuneous unto belh.

Browne's Vulyar Errours.
Every fault hath penal effects, coetaneous to the act. Gov.
Through the body every member sustains another; and all are coetaneuzs, because none can subsist alone. Bentley's Sermuns.

## COETER'NAL, adj.

 Lat. con and etcrnus. Having existence from Coeter'aty, n.s. eternity. In a state of equal eternity with another.Arius had dishonored his coeternally begotten Son. Hooker.
The eternity of the Son's generation, and his coeternity and consubstantiality with the Father, when he came down from heaven, and was incarnate.

Hammond's Fundumcntals.
Hail! holy Light! offspring of Heaven Sirst-born, Or of the Eiernal coeternal beam,
May 1 express thee, unblamed: since God is light, And never but in unapproached light
Dweh from eternity, dwelt then in thee,
Bright effuence of bright essence increate. .Mitton.
COE'VAL, adj. \& $n . s$.$\} Lat. coaves. The$
Coévous, adj. I same in are; a contemporary; but properly one not only living at the same time, but of the same time of life.

This religion cannot pretend to be coeval with man.
Hale.
Althourh we bad no monuments of religion ancienter than idolatry, we have no reason to conclude that idulatrous religion was cheval to mankind.

Id. Origin of Mankint.
The monthly revolutions of the moon, or the diurnal of the earth upon its own axis, by the very liypo${ }_{t}$ hesis, are cueval with the former. Bentley.

Then it should not have been the first, as supposing some other thing coerous to it.

South.
Even his teeth and white, like a young flock,
Cocval, and new-shorn, from the clear brook
Recent.
Prior.
As it were not enough to have outdone all your coevals in wit, you will excel them in good nature.

Popc. Silence, coeval with eternity!
Thou wert, ere nature first began to be,
'Twas one vast nothing all, and all slept fast in thee!
Id.
O my cocvals! remnants of yourselves!
Poor human ruins tottering o'er the grave! Shall we, shall aged men, like aged trees, Strike deeper their vile root, and closer cling Still more enamoured of this wretched soil?

Young's Night Thoughts.
Describe the man of whom
His oun coevals took but little note,
Ind paint his person, character, and views As they had known him from his mother's womb.

Comeper's Task.

COETORDEU, or Kiorvorne, a fortified town, the capital of the district of Drenthe, 11 the Netherlands; situated on the river Aa. It has peen regarded as the chef d'courre of the celebrated Coehorn, and one of the strongest fortresses of Holland, forming the key to Groningen, Overyssel, and Friesland. Its form is that of a regular pentagon, with high and thick ramparts, seven large bastions, seven half moons, and seven ravelins. It is farther strengthened by a fort surrounded with five other bastions, and surrounded by marshes. It was besieged in 1672 by Bernard Von Galen, the warlike bishop of Munster, and betrayed by the governor; but shortly after retaken by the Dutch. In 1795 it surrendered to the French. It is thirty miles south of Groningen, thirty-six north-east of Deventer, and sixty north-east of Arnheim.

COEUR (Iames), an opulent French merchant of the fittenth century. He is said to have had 300 agents in the Levant, and lent 200,000 crovins of goll to Charles III. which enabled him to conquer dormandy. He was, in return, tried upon some false charges, and condemned to the loss of his estates, and the payment of an enormons dine. He himself only escaped through the manarement of one of his clerks, and died in the isle of Chio in 1455

COEXIST, c., $\quad$ Lat. con and existo.
Coexistexce, $n$ s. s. To exist at the same time
Cofvistert, udj. S with another. Existence 'ogether; equal in time and duration.

The three stars that coczis: in heaverly constel. lations, are a muititule of stars.

> Hale's Origin of Mankind.

Of substances no one has any clear idea, farther than oi certain simple ideas coexisting together. Locke.
It is sufficient that we have tho illea of the length of any regular periodical appearances, which we can in our minds affly to duration, with which the motion or appearance never curcisted.

The measuring of any duration, by some motion, Wpends wot on the real cocxistence of that thine to that nurion, ar ang wher periods of revaition. Id.
To the measuring the duration of anything by time, it is not requisite that that thing should be coeristent to the motion we measure by, or any other periodical revolution.

All that one point is either future or past, and no paris are coexistent or contemporary with it. Bentley.

We can demonstrate the being of God's eternal ideas, and their coeristence with him.

Grew's Cosmologia.
COEXT'END, $v . a$.$\} Lat. con and ertendo.$
Cemetrysion, a.s. $\}$ To extend to the same space or duration with another.

Though it be a spirit, I find it is no inconvenience io have some analogy, at least of coextension with ryy body.

Hale.
Every motion is, in some surst cocretended with the body moved.

Grew's Cosmologia.
COFFEA, the coffee-tree, a genus of the monogynia order, and pentandria class of plants; natural order forty-seventh, stellate: cor. fun-nel-shaped; the stamina above the tube: SEFD, a berry inferior, dispermous, and arillated. There are ten species, but our !mits confint as to the descreption of one wals, the C. Arabica.

It seldom rises more than sixteen or cighteer, feet in height ; the main stem grows upright, and is covered with a light brown bark; the branches are produced horizontally and opposite, crossing each other at every joint; so that every side of the tree is fully garnished with them, and they form a sort of pyramid The leaves also stand opposite; and when fully grown are about four or five inches long, and two broad in the middle, decreasing towards each end; the borders are waved, and the surface of a lucid green. The flowers are produced in clusters at the root of the leaves, close to the branches; they are tubulous, and spread open at the top, where they are divided into five parts; are of a pure white, and have a very grateful odor, but are of short duration. The fruit, which is the only useful part, resembles a cherry. It arows in clusters, and is ranged along the brauches under the axillx of the leaves, of the same green as the laurel, but something longer. When it comes to be of a deep red, it is sathered for the mill, in order to be manufuctured into coffee berns. The coffeetree is cultivate 1 in Arabia, Persia, the East Indies, the Isle of Bourbon, and several parts of America. It is also raised in botanic gardens in several parts of Eurofe. Prince Eugene's garden at Xienna produced more coffee than was sufficient for his own consumption. It delights particularly in hills and mountains, where its root is almost always dry, and its head frequently watered with gentle showers. It prefers a western aspect, and ploughed ground without any appearance of grass. The plants shoull 1 be placed eight feet distant from each other, in holes twelve or fiiteen inches deep. They should rise to the height of sisteen or eighteen feet, but they are generally stinted to fire, for the conveniency of gathering their fruit with the greater ease. Thus dwarft, they extend their branches so, that they cover the whole spat round them. They berin to yield fruit the third year, but are not in full bearing till the fifth. They are in danger of being destroyed by worms, or by the scorching rays of the sun. The hills where the coffee trees are found have, generally, a gravelly or chalky bottom. In the last it languishes for some time, and then dies: in the former its roots, which seldom fail of striking between stones, obtain noarishment, and keep the tree alive and fruitful for thirty years. This is nearly the period for plants of the coffee tree. The proprietor, at the end of this period, not only finds himself without trees. but has his land reduced, that it is not fit for any kind of culture; and unless he is so situated, that he can break up a spot of virgin land, to make himself amends for that which is totally exhausted by the coffee trees, his loss is irreparable. The coffee produced in Aralia is found so greatly to excel toat raised in the $\therefore$ merican plantations or elsewhere, that the cultivation of the tree is now but seldom practised in any of the British colonies. Larse plantations of this hind were formerly made in some of them; and it was proposed to the parliament to give a proper encouragement for cultivating this commodity there, so as to enable the planters to undersell the importers from Arabia, Accordingly there was an abatement of the duty pay.
able on all coflee imported from our colonies in America，which was then supposed to be suf－ ficient eneouragement fur this kind of commerce； but the inferiority of the American coffee to the Arabian，almost 1 uined the project．The coffee berry is very apt to imbibe moisture，or the flavor of anything placed near it．Some years ago a coffee ship from India had a few bags of pepper put on board，the flavor of which was imbibed by the coffee，and the whote cargo spoiled．The coffee tree，when cultivated in Europe，requires a stove It makes a tine ap－ pearance at all seasons of the year（being an evergreen），but especially when in flower，and when the berries are red，which is generally in the winter，as they continue long in that state． It is propagated from the berrics ；but they must be planted immediately when gathered from the tue，for they lose their vegetative quality in a very shoit time；when sent abroad by the post， they have constantly failed when they have been a fortnisht on their journey；so that where these trees are desired，the young plants must be sent， if it he at any distance from the place where they grow．The fresh berries may be planted in small pots，and plunged into a hot－bed of tan－ ner＇s lark．The most proper soil for thern is that of a kitchen garden，which is naturally loose．and not subject to bind，especintly if it has constantly been well wrought and dengeit．

The mill for dressing the coffee beans is com－ posed of two wooden rollers furnished with iron plates，eighteen inches long，and ten or twelve in diameter．These movatle rollers are made to approach a third，which is fixed，and calted the ehops．Above the rollers is a hopper，in which the cofiee is put，from whence it fatls between the rollers and the chops，where it is stripped of its first skin，and divided into two parts，as may be seen by the form of it，after it has undergone this operation；being flat on one sile and round on the other．From this machine it falls into a brass seive，where the skin drops between the wires，while the fruit slides over them into bas－ kets placed ready to receive it ：it is then thrown into a vessel full of water，where it soaks for one might，and is afterwards thoroughly washed． When the whole is finished，and well drich，it is put into another machine called the peeliner mili． This is a wooden grinder，turned vertically upon its trendle by a mule or horse．In passing over the eoffee it takes off the parehment，which is nothing but a thin skin that detaches itself from the berry in proportion as it grows dry．The parchment being removed it is taken out of this mill to be put into another，which is called the winnowing mill．This machine is provided with four pieces of tin fixed upon an axle，which is turned by a slave with considerable force：and the wind that is made by the motion of these plates clears the coffee from all the pellicles that are mixed with it．It is afterwards put upon a table，where the broken berries，and any filth that may remain among them，are separated by ne－ groes，after which the coffee is fit for sale．

It is prepared by roasting，or giving it a just derree of torrefaction on an earthen or metal－ lise plate，till it has acquired a brownish hue， erfually deep on all sides．As much is then
ground in a mill，as serves the present occasion． A proper quantity of water is then boiled，and the ground coffee put into it．After it has jusi boiled it is taken from the fire，and the decoction having stood awhile to settle，it is poured into dishes． The ordinary method of roasting coffee amons， us is in a tin cylindrical box full of holes， through the middle whereof runs a spit．＇n－ der this is a semicircular hearth，whereon is a larg charcoal fire：by the help of a jack the spit turns swift，and so roasts the berry，being now and then taken up to be saken．When the oil rises，and it is grown of a dark brown color， it is emptied into two recervers made wilh hoops，whose bottoms are iron plates；there the cofiee is slaken，and left till alinost coold，and if it look bright and oily it is a sign it is well done．
COFFEE，n．s．？From the Arat，coluh；
Co＇triferpot，n．s．Yaftic．．The tree is a spe－ cies of Arabie jessamine；used also for the leerry， and the beverage male fror it．
They have in Turkey a drink cailed cofter，made o： a berry of the same name，as hack as sot，and of a strong seent，hut not aromatical；which they take． beaten into powder，in water，as hat as they cam drimk it．This drink comfortoth the loain and hart，ont！ hingeth difastion．

13 じゅ．
To pat her time＇twixt randing and lohe：
Or circuld affie trille with the sionn．Pome．
It is found to sucieed as woll in the Caribhe istamd as in its native place of growth；luat whether the rof－ fee produced in the West ludhes will prove as gond as that fron Mocha in 1 rabia lelix，thme will discower．
Willer.

Coffee denotes a drink preparerl from the berrics， very familiar in Europe for these＂ighty years，and among the Turks for 150 ．Thevenot，the traveller， was the tirat who brourht it into lrance；and a Greek scrvant，calted Paspua，brought into England ly Mr． Danicl Edwards，a Turky morchant，in 1652，to make his cuffee，first set up the profersion of coffee－man，and tatroduced the drink among us．

Chambers．
Cortee，the well－known beverage prepared from the berry of this tree，has now been fami－ liar in Europe for upwards of 200 years．Its ori－ gin is not well known．Some aseribe it to the prior of a monatery；who，heine informed by at coatherd that his cat the，sometmes brousing on the tree，would wake and caper all night，be－ came curious to prove its virtne．Accordingly he first tried it on his monks，to prevent their sleeping at matins．Others refer the invention of coffice to the l＇ersians；from whom it was received，we are told，in the fifteenth century by （iemaleldin，a mufti of Aden，who，having tried its virtues himself，and found that it dissipated the fumes which oppressed the head，and prevented sleep，recommended it first to his dervises，with whom he used to spend the night in prayer．Hence it passed to Mecea，where first the devotecs，and afterwards the rest of the pcople，took it．From Arabia Felix it passed to Cairo．It 1511 Katie Berg prohibited it，from a persuasion that it ine－ briated；but Sultan Causon immediately after took of the prohibition，and coffee advanced from Egypt to Syria and Constantinople．The dervises declaimed against it from the Alcoran， which declares，that coal is not of the number of things ereated by God for food．Accorlingly， the mufti ordered the coffer houses to be shut；
but lis successor declarine coffee not to be coal, they were azain open. During the war in Candia, these assemblies furnishing opportunities for the discussion of politics, the grand rizier Kiu Prili suppressed the coffee-houses at Constantinople: which suppression, howere:, did not prevent the public use of the liquor there. The word coffee is orisinally Arabic : the Turks pronounce it it caheuh, and the Arabians caluah; which some authors maintain to be a general name for anything that takes away the appetite: others, for anything that promotes appetite: and others again, for anything that gives strength and rigor. The Mahommedans, it is obserred, distinguish three kinds of cahuah. The frot is wine, or any liquor that inebriates; the second is made of the pods that contain the coffee berry; this they call the sultan's coffee, from their having first introduce, on account of its heating less than the berry, as well as its keeping the bowels open; the third is that make with the berry itself, which alone is used in Europe, the pods beinz fourd improper for transportation.

With respect to the medicinal properties of coffee. it is, in general, excitant and stimulating; thouth we doubt whether it relaxes the animal fribres, as has by some authurs been supposed. Its more or less wholesome effect greatly depends on the climate, as well as the age, constivutoo, and other peculiarities, of the individual. Hence it cannot be recommended to children, of persons of a hot choleric, nervous. or phthisical habit; nor will it be so safe and usetul in warm as in coll and temperate cilmates ; but to the phlegmatic and sedentary, a cup of coffee one or two honts aiter a meall, or, which is still detier, one hour before it, may be of service to promote disestion, and frevent or remove a properitit to sleep. In c.ses of spasmodic asthn.a, hypochondriasis. Scovula, diarrhea, ayues, and particuionly against narcotic poisons, such as opium. hemloca, S.c. coñee often produces the best Effects: nor is there a domestic remedy better adapted to reitere periodical headacies which proceed fom want of tone, of from debility ot the stomach.
Coffee-hotse. ? A tavern or subscription
Coffee-mas. Smeeting where reteshments are sold. A house of public entertainment; a tavern. Colfee-man is the ofsolete term for tavern-keeper, or one that keeps a coffieehouse.

The Turks have a drin's called cỡa (for they use no wine, so named of a berry as black as soot, and as biter (like that black crits whieh was in use anorsst the Lacedemozians, and pertass the same ), whin' they sip still of, and sup 2 s wazm as they can sulier; they spard much time in those coffohours. which are somewha: hate our ale-bnues of taverus; and there theysto chacing and drinking, to drive amay the time, and to be merry tovether, because they ind by experience thar kind ofurin's so used belpeth dees. tion, and procureth alacrity. Burton's Anat. Wel.

> At ten, tom orfee-hinte or play

Reïning, Enishes the day. Prir.
It is a point they do not concern themselves at at. farther than periaps as a subject is a coffice-husese.
sxif:.
ever you aca: tnot they preferres acoffice-mbn to Agesilaus?

Addison.

## Coffee Tree, in botany. See Coffea.

COFFER, nos. \& $r$. a. Sax. cofe: Fr, coffre. A chest: a depository sor treasure; and, by a metonomy, treasure itself.

And bad this sergeant that be prively
Shulde this child, fil softe, wind and wrappe, Wiih all circumstances tondrely,
And carry is in a cafre, or in a lappe.
Chaucir's Canterbury Tates.
Treasure, as a war might draw iorth, so a peace sueceeding, mizht coffer up. Bacon's Heni, VII.

He would discharge is without any burthen to the queen's coffers, for honor's sake.

Id. Adrice to blikers.
Tro iron coffiers bung on either side,
With precious metal full as they could hold.
Factie Queslue.
The lining of his coffers shall make coats
To deck our soldiens for these Irish wars.
Slukepeare's Riohard II .
If you ciestroy your governour that is wealthy, you must chuse ano:has, who will ill his coffers out of what is lext.

L'E Etrange.
Coffer. in architecture, a square depressure in each interral between the modillions of the Corinthian cornice, usually filled with some $\in$ nrichment.

Coffer, in fortiñation, a hallow lodyment across a dry moat, from six to seven feet deep, and from sixteen to eighteen broal; the upper part being made of pieces of timber, raised simo feet above the level of the moat; which little eleration has hurdles laden with earth for its corering, and serres as a parapet, with embrasures.

Coffer. in fortification, is nearly the same with the caponiere excepting that this last is sometinies made berond the counterscarp on the clacis; and the cofier always in the moat tuking up its whole breadth, which the caponiere does not. It differs from the travers and gallery in that these are made by the besiegers, and the cofier by the besieged. Tou besiesed generally make use of cofiere to repulse the besiezers when trey endearour to pass the ditch. To sare themselves from the fire of these cuffers, the besiegers throw up the earth on that side towards "the cotfer.

Copfer. Dixy in architecture, an enciosure used in laving the forindation of the piers of bridzes. It is generally constructed by driving piles in double rows, and rammin= clay and rubbis' beween then. The water beinspumped ont, Leaves a dry foundation for the working of the pier

Cofferer of the Kivg' Hotseholf, was a white staff ofer, and always a member of the privy council. This officer is now suppeessed, and the business of his office is trarsacted by the lord steward, and paymaster of the household.
 Coffin-3aker, n. s. ; Lat. catus. A chest for dead bodies. Technically used in farriery.
Woule'st thou bave laushed bad I co:ue cafine home,


That werpes: to sce me trumph.


Not a flower swect
On my black coffin let there be strown.
Id. Twelfth Night.

## Let me lie

In prison, and here be coffinel when I die. Donne.
He went as if he had been the coffin that carried himself to his sepulchre.

Sidney.
One fate they lave,
The ship their coffin, and the sea their grave. Wall. The joiner is fitting serews to your coffin. Suift.
Cuffin of a horse, is the whole hoof of the foot above the coronet, including the coffin bone. The coffin bone is a small spongy bone, inclosed in the midst of the hoof and possessing the whole form of the foot.

Farrier's Dictionary.
Where will be your sextons, coffin-makers, and plummers.

Tatler.
Coffrin. The sepulchral honors paid to departed friends in ancient times, are curious and worthy of attention. Their being put into a coffin was considered as a mark of the highest distinction ; though with us the poorest people have their coffins. At this day, in the east, they are not at all made use of, either by Turks or Christians. The ancient Jews seem to have buried their dead in the same manmer: neither was the body of our Lord, it should seem, put into a coffin; nor that of Elisha, 2 Kings, xiii. 21, whose bones were touched by the corpse that was let down a little after into the sepulchre. That coffins, however, were anciently made use of in Egypt, all agree; and antique coffins of stone, and syeamore wood, are still to be seen in that country; not to mention those said to be of a kind of pasteboard, formed by folding or glumg cloth together a great many times, curiously plastered, and then painted with hieroglyphics. Its being an ancient Eqyptian custom, and not practised in the neighbouring countries, was, doubtless, the cause that the sacred historian expressly observes of Joseph, that he was not only embalined, but also put into a coffin, Gen.1. 26, both being customs pecular to the legytians. Maillet appehends that all were not enclosed in coffins who were laid in the Egyptian repositories of the dead; but that it was an honor appropriated to persons of rank.

COG, v.a., v.n. \& n.s. \} Bar. Lat. coga.
Cógger, n.s. JA wedge; the tooth of a wheel. The vert is applied to the employment of a wedge, or to the fixing the teeth in a wheel. As a corruption of cocker it means to flatter; to deceive. To cors a die is to give a bias to diee; to play unfairly. It generally signifies to obtrude by falsehood ; to lie ; to wheedle.

## I'll mountebank their loves,

Cog their hearts from them, and come hom beloved Of all the trades in Rome. Shakspare. Ceriolamas.

Mrs. Ford, I cannot cog; I cannot prate, Mrs. Ford : now shall I sin in my wish.

Id. Mcrry Wircs of Windsor.
But then my study was to corg the dice,
And dexterously to throw the lucky sice.
Dryden's Per. Sutires.
For guineas in other men's breeehes,
Your gamesters will palm and will cog.
Suift.
le gallants of Newgate, whose fingers are nice In diviug in pockets, or cogging of dice.
ne outery 1s, that 1 abuse his demonstration by a falsification, by cogying in the word.

Tillotson. Prefice.
I have corged in the word to serve my turn.
Stillingfiet.
Fustian tragedies, or insipid comedies, have, by concerted applauses, been cogged upon the town for masterpicces.

Dennis.
Or more expert in pilfering vice.
They burn and itel to cog the dice.
Gay.
COGAN (Thoms, M. D.), was born in 1736, at Rowell, in Northamptonshire. Edncated at Kibworth under Dr. Aikin, he was intended for the dissenting ministry, and officiated for some time to a Presbyterian congregation at Amsterdam, where he married a lady of fortunc. He now studied physic, and in 1767 took his doctor's degree at Leydon. Some time after we find him in London, uniting with the late Dr. Hawes in instituting the Royal llumane Seciety. lle returned, however, to llolland, till the French revolution obliged him once more to come to England, where he published, in 1794, The Rbine, or a Journey from C'trecht to lramkfort; and, in 1795 , the works of Camper. His other works are, 1. Philosophical Treatise on the Passions; 2. Ethical (Questions, or Speculations in Moral Philosophy; 3. Theological Disquisitions, 5 vols. 8vo. IIe was also the author of he Life and Upinions of John Buncle, jun.; and Letters on the Doctrine of Hereditary Depravity. IIe died February 2nd, 1818.

CO'GENT, udi.) Lat. cogens. Forcible: reCógency, $n$. $\dot{s}$. Sistless; convincing; power-
Co'glith, ade. Sfut; having the power to compel; conviction.

Maxims and axioms, principles of science, beeause they are self evident, have been supposed innate; although nobody ever shewed the foundation of theit clearness and cogency.

Lucke.
They forbid us to hearken to those proofs, as weak or fallacious, which our own existence, and the sensible parts of the universe, offer so clearly and cogently to our thoughts. i

1!.
Such is the cogent foree of nature. Prio:
They have contrived methods of deceit, one repurnant to another, to evade, if possible, this noosl cogent proof of a Deity.

Benilcy.
CO'GGLESTONE, n.s. Ital. cuogolo. A little stone; a small pebble.

CO'GITATE, $v . n$. Lat. cogito. 'To think;
Cógrables, adj. to purpose; to medi-
Cogitation, n.s. (tate; to reflect; to in-
Cógitative, $a d j$. dulge mental speculation.

Having their rogitations darkened, and being strangers from the life of God, from the ignorance which is in them.

Howher.
The king, pereeiving that his desires were intemperate, and his cogitations vast and irregular, beran not to brook him well.

Dacon's Llenry ITI.
On some great charge employed
IIe seemed, or fixt in cogitation deep.
Milton's Paradise Las'.
The carl had the closer and more rescrved countenance, being by nature more cogitutive. Whtion.
If these powers of cogitation and sensation aro neither inherent in matter, nor arquirable to matter, they proceed from some cogitatioc substance, which we call spirit and soul.

Butc.

Cognac, Cogimac, or Colgrac, a town of France, in the department of the Charente, and ci-devant province of Angoumois, with a castle, where Francis I. was born. It is seated on the river Charente, in a very pleasant country, abounding in wine and remarkable for its excellent brandy: it trades largely in it with all the chief cities of Europe. It is 100 miles southwest of Paris.

Cogric, a town of France, in the department of Upper Vienne, and ci-devant province of Limosin, twenty miles south-east of Consolent.

COGNLTTION, n. s. Lat. cognatio. Kindred; descent from the same original. Relation ; parficipation of the same nature.

He induecth us to ascribe effects unto causes of no cognation.

Brounc's Vudg. Erreurs.
Twu vices I hall mertion, as being of near cogation to ingratitude; pridc, and hard-heartedness, or want of compassion.

Such.
Let the criticks tell me what certain sense they could put apon either of these four words, hy their mere cognation with each other. Fielts on the Mind.

COGNISEE, n.s. In law. He to whom a finc in lands or tenements is acknowledsed.

CoGNisoth, n.s. In law. Is he that passeth or acknowledgeth a fine in lands or tewements to another.

COGMTION, n.s.? Lat. coentio. Know-
Cógaturf, adi). Sledee: complete conviction. Having the jowser of kn wing.

1 will not be myselif, nor have cognition
Of what If eel ; I am all paticnce.
Nuhappeare. Troilus and C'ressidz.
God, as he created ail thing, so is he beyond and in them all; notonly in power, as under his subjection; or in his presence, as in his cegnition; but in their very esscnee, as in the soul of their casualities. Brotent 's Finlyar Errours.
Cnless the understanding employ and exercise its cognitive or apprehensive power about these terms, there can be no actual apprehension of them.

South's Sermons.
Cognitionis Catsa, in scotslew. When a creditor charges the heir ol his debter to enter, in order to constitute the debt against him, and the heir renounces the succession, the creditor can obtain no decreet of constitution of that debt acainst the heir ; but only a decreet subjecting the hareditas jacens. or the estate which belonged to the debtor, to his diligence: and this is called a decreet cognitionis causa.

CO'GNIZABEE, adj. \} Fr. cognorsabie, con-
Coonizance, n.s. yoisance. That falls under judicial notice: liable to be tried. judged, or examined. Judicial notice; trial: judicial authority; a badge, by which any one is known.

And at the king's going away the carl's servants stood, in a semmly manner, in their livery coats, with coynizances, ranged on both sides, and made the king a bow.

Bacon's Hinry VII.
These were the proper cognizances and eoat-arms of the tribes. Brourne's Fulgar Errours.
Some are merely of ecelesiastical cognizance ; others of a mixed nature, such as are cegnizable both in the ecclesiastical and secular courts. Aylitfes Pareryon.

It is worth the while. however, to consider how we may disconntenance and prevent those evils which the baw can take no cannizunce of.

I'Eatrunge.

Happiness on miscry, in ennverse with others, depends upon things which human laws can take no cognizance of.
suth.
The moral crime is completed, there are only cireumstances wanting to work it up for the cognizance of the law.

Addision.
Cognizance of Pleas is an authority to call a canse or plea out of another court, which no person can do but the king, except he can show a charter for $i t$. This cognizance is a privilege granted to a city or a town to hold plea of all contracts, \&e. within the liberty; and if any one is implicated for such matters in the courts at Westminster, the mayor, $\mathbb{E} c$. of such franchise may demand cognizance of the plea, and that it may be determined before them,

COGNOMEN, in Roman autiquity, a family surname, such as Scipio, Cæsar. Antominus, ac., in addition to the nomen. or family name, Cornelius. Julins, Aurelius, K.c., and differing frons the arnomen, such as Africanus, \&c. in being heritable. See Agnorex.
COGNOMINAL, adi. z Lat. cognomen.
Coonomination, n.s. SHasing the same manve; a surname: the name of a fanily; a name added from any accident or quality.

Sor do those animals more resemblo the creatures on carth, than they cnearth the constellatious, which pass under animal names in heaven; fur the dog-tsh at sea nuch more make out the doz of the land, than this cugrumina? or namesake in the heavens.

Browne"s Filyar Errours.
Pompey descrved the name Great; Alexander, of the same egnomination, was generalissimo of Greece.

Brown.
COGNOSANCE, n.s. \} Lat. cognosco.
Cognóchime, adj. Knowledge; the state or act of knowing. That may be known'; being the object of knowledge.

The same that is said for the redundance of matters intelligitle and engroscible in thines natural, may be applied to things artificial.

Hale's Origin of Mankind.
COHABIT. v.a.. ) Lat. coludito. To
Cona'mitait, n.s. dawell with another in
Cohalita'tios, $n$... S the same place. To live together as husband and wife.

Which defect, though it could not evacuate a marriage after cohabitation, and actual consummation, yet it was not enough to make void a contract.

Bacon's Henry V'II.
The Philistines were worsted by the captivated ark, which feraged their country more than a conquering arny ; the! were not able to cohatit with that holy thing.

Suth.
The nppressed Indians protest against that beaven where the Spaniards are to be their cohabitunts.

Decay of Piety.
He knew her not to be his own wife, and yet had a design to colkalit with ber as such.

Fiddes's siermons.
Monsieur Brumars, at one hundred and two year:died for love of his wife, who was ninety-two at her death, after serenty years cohalitution. Tatler.

Comabitatios, in law, denotes the state of a man and woman who live together as if married. By the common law of Scotland cohabitation, for a year and a day, or a complete twelvemonth. is deemed equivalu to matrimony.

COhanZy, or Cesaria, a small river of New Jersey, which rises in Salem county, and, after running south-east for a few miles through Cumberland comty, and afterwards S.S.W., falls into the Delaware, opposite to the upper end of Bombay llook. It is about thirty miles loug, and navigable, for vessels of 100 tons, twenty mites from its mouth.
COHASSET, a township of Massachnsetts, in Norfolk county, which was incorporated in 1770, and contains 817 inhabitants, 126 houses, and a congregational church. It is twenty-five miles south-eatst of Boston, but not thirteen in a direct line.
Cohasset Rocks, dangerous rocks about three miles from the coast of Colasset, which have proved fatal to many vessels.

COHEAR, n.s. ; Lat. coharcs. One of
Come'reses, n.s. several among whom an inheritance is divided: when the shares are equal. The difierence of termination marks the sex.
Married persms, and widows, and virgins, are all enheirs in the inheritance of Jesus, if they live within the laws of their estate.

Taylor's Holy Liv.
COHERE, r.n.
Conérexcr, as.
Conr'react, n.s.
Conérent, adj.
Cone'siong.a.s.
Come'sive, adu.
Coue'sumet follow regularty in the suit ; to fit; to be fitted to.
It shall be no trouble to find each controversy's resting-place, and the cohcrence it bath with thing, rither ou which it dependeth, or which depend on it. Hooker's Preface.
Had time coloced with place, or place with wishing. Shajsiveare.
Instruct my daughter,
That time and place, with this deceit so lav: ful,
May prove cuhernt.
Shukeperre. All's Well thut Eutw Well.
In their tender years, ileas that have no natural wohesion, come to be united in their heads. Lotrite

The mind proceeds from the knowledge it stames possessed of already, to that which lies next, ant is cokerent to it, and so in to what it aims at. $\quad d$.

Cohercnce of discourse, and as direct temenery of all the parts of it to the argment in hand, are nust cminently to be found in him.

Id. Profice to St. Pual's Frisitlos.
The pressure of the air will not explain, nor can he a canse of, the cohcrence of the particles of air themselves.

Id.
Matter is either thuid or sond; words that may comprehend the middle degres betwen extreme tixedness and cohercmey, and the most rapil intestine motion.

Bentley.
None want a place; for all their centre found, Hung to the goddess, and colired around; Not eloser, orb in orb conglobed, are seen The buzzing bees about their dusky queen.

Pope's Dunciad.
Two pieces of marble, having their surface exactly plain, polite, and applied to each other in such a manner as to intercept the air, do cohere firmly together as one.

Weatlarard.
By coagulating and diluting, that is, making their parts more or less coherent, Arbuthot on Aliments.

Golids and tluids differ in the degree of cohesim, which, being increased, turns a fluid into a solid. ill.

What cause of their cohesion can you find?
What props support, what chains the fabrick bind?
Blacknorc.
A colkerent thinker, and a strict reasoner, is not to be made at oner by a set of rules. Watts's Logic.

Conesinx, in natural philosophy, is that property by which the parts of bodies adhere together. This power was tirst considered by Sir Isaac Newton as one of the properties essential to all matter, and the cause of that variety which we observe in the texture of difierent terrestrial bodies. Ife did not, however, absolutely determine that the power of cohesion was an immaterial one: but thought it might possibly arise, as well as that of gravitation, from the action of an ether. His account of the original constitution of matter is as follows :-It seems probable, that God in the beginning formed matter in solit, massy, impenetraite, movable particles; of such sizes, figures, and other properties, and in such proportion to space as most conduced to the cm! for which he formed them: and that those primitive principles, being solid, aro incomparally harder than any porous botlies composed of then; even so very hard as never to wear or break in pieces: no ordinary power beine able tedivide what (ood himself made at the first creation. While the particles continue entire they miny compose bolics of one and the same mature and texture in all aqes; but should they wear away, or break in pieces, the nature of all things depending on them would be changed. Water ant cartl, composed of old worn particles and fracments of particles, would not now be of the same texture with water and earth composed of entire particles in the berinning; and therifore, that mature may be hasting, the changes of corporal thing's are to be phacel in the various separations and new assuciations and motions of these permaneut particles: compound horlies being apt to break, not in the midst of solid particles, but where these partiches are haid together, and tonech in a few jomts. It seems farther, that these particles have not only a vis inertix, accompanied with such passive laws of motion as haturally result from that firece, but also that they are mowd by cortain actuve primeiples, such as that of gravity, and that which causes fermentation and the colcsion of boties. These primciples are to be consifered not as occult qualities, suppused to result from the specific forms of thin:s, but as gencral laws of nature by which the things themselves are formed; their truth appearing to us by phenomena, though ther cause is not yet diseovercd. The general law of nature, by which all the different bodics in the universe are composed, according to Sir Isaac Newton, is that of attraction: i. e. 'Every particle of matter has attractive force, or a tendency to every other particle; which power is strongest in the point of contact, and suddenly decreases, insomuch that it acts no more at the least sensible distance, and, at a greater distance, is converted into a repellent force, whereby the parts tly from each other.
' On this principle of attraction may we account for the collesion of bodies, otherwise inexphi-
cable. The samatest paticies may conere by the stronjent attractions. and compose bizeer particles of weater ristlae: and many of these may cohere and compose bisyer particles, whose virtue is sell less: and so on for divers suecessions. urtil thenazession end in the bizest particles. on wich the operations in chemostr. and the colors of natural hodies. dapend and which. by cofering compose bodies of a sensiole masnitute. It the body is compact, and bends or yields inward to presisure without any sliding o: its pans, it is hard and elasic ; rewning to iss nate with a force arsing from the mutual astaction of its parts. If the parts sldde from one another, the body is malleable or satt. If ther slip easils. and are of a fit size to de aytated by heat, and the heat is great enough to kee? them in aytration, the body is fuid; and. it it be aut to stick to thinge, it is humid; and t.edrops o: erery duid afiect a round fisure by the mutual attractions of their pats, as the sobe of the earth and sea affects a round figure toom the mutual attraction and sarity of its pars. Since metals disolved in acits aumact bu: a small quantioy of the acil. their atractive torce reaches but to a small dis:anca. Now as in atesora, where ammaive quantues cease, their nezure ones becin: so in mechanics, whene atration ceases, there a repusue virue mus: succed. Tnat there really is such a varue semem to klow from the refections and inflectincs of the rays of lifit, the rays butag rapelied by bolies in both these cases without the immetare conast o: the refectun= or infecting body. The same thing seetus aise to follow fore the emasson of light: a ray, as soon as shaken of form a body by the vibraung motion of the parts of the boty. and zot beyond the reach if amaction. being driven away with exceedry great velocity: for that force which is suffies: to turn is back in refiection. may ba suftient to emit it. From the same sep-iluns powes it seems to be that fles wall upon the water whout Wetting ther: feer; that tile object--lassas di long telescops lie upon one anothe: without teuching: and that dry powders are dinculty made to touch oce anotien so as to stick wether, without meting them of wetting them wh when, which. ty exhaling may boing tiem tozetor. Tor particles of all hard, homoseneous bodies which touch one another, cohere with a Feea: force: to account for which, vome failosopters have secourso: a kiri obooked atoms, which it Effect on rowing clae bu: :o bez the quaron. (Wers mazore. that the particles of bodies ase conrected by rest i.e. in extect by nothins at all : and othérs. by conspirme motions. i.e. by a relative ves: among themselves. For myself, is arier appuras to me tha: the particles of bodies cohere by an attractive toze, whereby they tend muitally to each other.

From the abore accout: 0 : the formation an 1 consitution oi bodies, we can conclude nothing. except that they are composed ot an intinite number of lithle particles. kept tosether by a force or power; but of what navere that power is, whether materal of immaterial, we must temain ignorant till fartier experiments are made. Some of the Newtonian philosophers, however
hase positueiy determat intse powers a be immaterial. In consequence of this supposition, they hare so refined upon atractions and repulsions, that their systems seem not far from downziche scepricism, or dencing the exstance of matter altozetier, A sysem of this kind we find adopted by Dr. Prievtiey, in his History of Vision. rol. i. p. 322, from Messes. Bnscovich and Mitchell. in order to solve some diffoulties concerning the Newzonian doctrine of lizht.
The easiest methoi.' sars he. - ot solving all diffculties. is to atopt the hypothesis of Mr. Boscorich, who supposes tha: matter is no: impenetrable, as has beer pernaps universally taken for gazed: but that it consists of physical points orly, endued with powers o: auraction and repultion in the same manner as solid matter is cenera.'y sumposed to be: provided therefore that any hoiv more with a sufcient degree of veiocity, or have 3 sumcient momentum to overcoma any fowens of repulsion that it may meet
 troug any body whareref ; sor tothing else wall pinetiate one anotier cui powers. such as we know do in fac: exist in the same place, and countroalane or orer-rule one anthe:. The …)st obrious dificury, and in feed almos: the coly one that atereds thes bypotiesis, as it supDoses the mutul penetrabllity of mater arises fom the idea of the rawure of mater, and the SHCulty we mese with in attempting to force two bofies into the same place. But it is demonstahe the the first obstruction arises from no actual cotaras of mates, but irom mere pormers of repulsua. Tais difeculty we can oreccome; and. haring zot within one sphere of repulsion, we facy thas we are now impeded by the solla mates :aself. But the reyy same is the opition of the zenemality of mantind. with respecs to the fest ofsmaction. Why, theretore, Fay no: the nex: be ouly another sphere of reFulson. whin way und requite a creater force than we can appif to crercume i., without disordering the arangement of the constituent Far:cles : bu: which may be orercome by a body toringwon the amang veiocity otlisht. This scheme of the imateriality of mater, as it may be called. of rather the mutual pereration of mater, iss: occurred to Mr. Mirchell on reading Bexter on the Immateriality of the Soul. He Wurd tha: this authot's idea of mater was, thas it corsised as it were of bricks cemented azether wioh imaterial morar. These bricks, if the would be conserent whih his own reasonns, were aguin composed of less briks. cemented Werise by an immasetill morta: and so on, a3 infinitum. Thisputing Ms, Mitchall upon the corsideation co the sererat appemances of nature, he izan to perceive that the bricks were so corered with this immaterial mortar, that is they had ary exisence at all, it could not possibly be perceised; every effect being produced, in nime instances of ten certamly, and probably in the tenth also. by this immaterial, spiritual. and peretrable mortar. Instead. therefore, of placing the world upon the ziant, the giant upon the tortoise, and the curtois upon he could not tell what, he placed the world at once upor itself.'

Other philosophers have supposed the powers noth of gravitation and cohesion to he material ; and to be only different actions of the ethereal fluid, or elementary fire. In support of this it as urged, that before we have recourse to a spiritual and immaterial power as the eause of any natural phenomenon, we ought to be well assured that there is no material substance with which we are açuainted, that is capable of producing such effects. In the present case, we are so far from having such assurance, that the contrary is manifest to our senses. One instance of this is in the experiment with the Magdeburg hemispheres. These are two hollow hemispheres of brass, exactly fitted to one another, so as to form one globe when joined together, without admitting any air at the joining. In this state, if the air within them is exhausted by a pump, they will cohere with such force, if they are five or six inches diameter, as to require a weight of some hundreds of pounds to separate them. The pressure of the atmosphere, we sce, is in this case capable of producing a very strong cohesion; and if there is in nature any fluid more penetrating, as well as more powerful in its effects, than the air we breathe, it is possible that what is called the attraction of coliesion may somehow or nther be an effect of the action of $t^{1}$ ath fluid. Such a fluid as this is the element of fire. Its activity is such as tu penetrate all bodies whatever; and, in the state in which it is commonly called fire, it acts according to the quantity of solid matter contained in the body. In this state it is capable of dissolving the strongest eohesions observed in nature : but whatever is capable of dissolving any cohesion must, necessarily, be endued with greater power than that by which the cohesion is caused. Fire, therefore, being able to dissolve cohesions, must also be capable of causing them, provided its power is exerted for that purpose. Nor will it seem at all strange that this fluid should act in two such opposite ways, when we consider the different appearances which it assumes. These are three, viz. fire or heat, in which it consumes, destroys, or dissolves: light, in which it seems deprived of all destructive or dissolvent power, and to be the most mild, quiet, and placid being in nature. The third is, when it becomes what is called the electric fluid; and then it attracts, repels, and moves bodies, in a vast variety of ways, without either burning or rendering them visible by its light. In this state it is not less powerful than in either of the other two; for a violent slock of electricity will displace and tear in pieces the most heavy and solid bodies. The seeming capricious nature of this fluid, however, probably renders it less suspected as the cause of cohesion, than it otherwise would be, were the attractions regular and permanent, which we observe it to occasion. But here we must observe, that the fluid has an existence in all bodies before the experiments are tried which makes its effects visible to us, and was acting in them according to its established laws. While acting in this manner it was perfectly invisible; and all we can do is to produce some little infringement of these regular laws, according to which it commonly acts. In some cases, however, the electrical attractions produced by art are found to be pretty perma-
nent and strong. Thus, Mr. Symmer, in sorm experiments with silk stockings, fonnd their attraction so strong, that it required upwards of fifteen pounds weight to separate them from each other; and this attraction would continue for more than an hour. In plates of glass, too, he observed a remarkable coliesion when electrified. In the Philosophical Transactions for 1777 we find this hypothesis taken notice of, and, in some measure, adopted, by Mr. Henley. 'Some gentlemen,' says he, 'have supposed that the electric matter is the cause of the cohesion of the particles of bodies. If the electric matter be, as I suspect, a real elementary fire, inherent in all bodies, that opinion may probably be well founded; and perhaps the soldering of metals, and the cementation of iron, by tire, may be considered as, strong proofs of the truth of their hypothesis.' On this hypothesis we must observe, that if the electrie, or any other fluid, is supposed to he the cause of the attraction of cohesion universally, the partieles of that floid must be destitute of all cohesion between themselves; otherwise we should be at as great a loss to account for the cohesion of these particles, as for that of terrestrial matter. l'hilosophers, indced, do not surpose any coliesion between the particles of the electric fluid themselves; it is generally beliwed that the particles of this fluid are repulsive of one another, though attracted by all other matter. If this is fact, we cannot suppose the electric fluid to be the eause of cohesion. The probability or improbathility of this hypothesis, therefore, must greatly depend on its being ascertained whether the particles of the electric thuid do really repel one another, and attract all other kinds of matter, or not; but for this we must refer to the article Electricity.

Cou'bit, $v, a$. Lat. cohibeo. To restrain; to hinder.

COllo'bite, v.a. $\quad$ To pour the distilleal
Conoba'tros, n.s. S liquer upon the remaining matter, and distil it again. A returning any distilled liquor again upon what it was drawn from, or upon fresh ingredients of the same kind, to have it the more impregnated with their virtues.

Cohobation is the pouring the liquor distilled from anything back upon the remaining matter, and distilling it again.

Locke.
The juices of an animal body are, as $t$ were, cohobated, being exrreted, and admitted again into the blood with the fresh aliment. Arbuthnot on Alimen!s.

Conobatios, in chemistry, the returning the distilled liquor on the substance from which it was drawn. It is one of those operations which the ancient chemists practised with great patience and zeal, and which are now neglecter. To make this operation easier, and to prevent the trouble of frequently changing the vessels, a particular kind of alembic was constructed, called a pelican, see diagram. This vessel was made in the form of a cucurbit, with an alembic head, but had two spouts communieating with the body. As the vapor rose up into the head, it was gradually condensed, and ran down the spouts into the body
 of the pelican, whence it wes again distilled.

COHOEZ, or the falls of the Mohawk River, in New York, are a great natural curiosity. They are ten miles north of Albany, and about two and a-half above its mouth. The river, above the falls, is about 300 yards wide, and approaches them from the north-west, in a rapid current between high banks, and pours the whole body of its waters over a perpendicular rock of above forty feet high, which extends like a mill dam quite across the river. The banks immediately betow the falls are 100 feet high. See Монашк.

COHORN (Memnon), a celebrated Dutch general and engineer, one of the most skilful writers on fortification that Europe ever produced. He fortified Bergen-op-Zoom, which is considered a masterpiece in the art. In 1692 he commanded Namur, the defences of which he constructed with the assistance of his celebrated rival, 「auban. He diad at the Hasue, in the seventy-fourth year of his age, July 170 t.

CO'HORT, n.s. Lat. cohors. A troop of soldiers in the Roman armies, containing about 500 foot. In poetical lanzuage, a body of warriors.

The Romans levied as many cohorts, companies, and ensizns, from hence, as from any of their provinces.

Camden.
The areh-angelic power prepared
For swift descent ; with hins the cuhart bright
Of watchful cherutim. Mit'on's Paradise Lost.
Here, Churchill, not so prompt
To vaunt as ighlt, his hardy cuborts joined
With Eusene. Philip's Blenkeim.
Conort, in Roman antiquity, a part of a Roman legion, containing about $\dot{v} 00$ men. There were ten cohorts in a lecion, the first of which exceeded all the rest in dignity. When the army was ranced in order of lattle, the frost cohort took up the right of the first line; the third was in the centre of the finst line of thie lecion, and the fifth on the left; the second between the first and third; and the fourth between the third and fifth; the five remaining cohorts formed a scond division in their natural order.

COHORTATION, n.s. Lat.cohortatio. Encourarement by words; incitement.
COIF, n.s. $\rightarrow$ Fr. ceiffe; Arab. kuekt:
Cóifed. adj. a head-drcss qenerally, ai-
Co'ifftre, $n$. s. plied especially to the sergeant's cap.

The judges of the four eirevits in Wales, althonsh they are not of the Erst magnitude, nor need be of the degree of the coif, yet are they considerable.

Bacon's Adrica to Villiers.
No less a man than a brother of the ruif began his suit, before he had been a twelvemonth at the Temple.

Addiun's Spectator.
I am pleased with the cuffurc now in inshion, and think it shows the gond sense of the valuable part of the sex.
COfGNE, n.s. An Irish term as it seems.
Fitz-Thomas of Desmond besan that extortion of coigne and livery, and pay ; that is, he and his army took hnrse-meat and man's-mear, and money, ar pleasure,

Davies on Ireland.
Comgen, n.s. 「wria; Lat. cuneus; Fr. coigne. A corner: a wedge used by printers; a die; 1 stan" used in coining mones.

> No jutting frieze,
> Buttress, nor coigne of 'vantage, but this birc'
> Hath made his pendant bed.

Shakspeare's Macbeth.
See you yond' evin o' th' eapitol, yond' eorner stone?

Id.
COIL, r. a. \& n.s. Fr. cueiller; Lat. colligere; from Gr. kukitw. To wind up a rope in circles; to fold round in a ring, as a snake gathers up itself, and forms a compact circle of several folds. The substantive is used in a very different sense, and is derived by Dr. Johnsun from the Gerin. kolleren; which signifies tumult ; turmoil; hustle; stir; hurry; confusion. It has also the primary sense of the verb.

Who was so firra, so constant, that this coil
Would not infect his reason.
Shatwpeare's Tempest.
You, mistress, all this coil is 'long of you.
Shakspeare.
In that sleep of death, what dreams may come,
When we have shuffled off this mortal coil,
Must gives us panse.
Id. Humlet.
The lurking particles of air, so expanding themselves, must necessarily plump out the sidus of the bladder, and so keep them turgid, until the pressure of the air, that at frist coiled them, be re-admitted to do the same thing again.

Bugle.
From thy own smile I snaiched a snake, For there it coiled as in a brake.

Byron.
COILING. on shipboard, implies a sort of serpentine winding of a cable or other rope, that it may nccury a small place in the ship. Each of the windings of this sort is called a fake; and one range of fakes upon the same are called a tier. There are generally from five to seven fakes in a tier; aud three or foner tiers in the whole length of a cable. This, lowever, dupants upor, the extent of the fakes. The smaller ropes employed about the sails are coiled upon cleats at sea. $t$ forerent their being entangled amonst one another in traversing, contracting, of extending the sails.
conmbettore, or Combetgor, CommaTURA, a small country in the south part 0 . Hindostan, lying hetween $10^{\circ}$ and $12^{\circ}$ of N . lat. It is bounded on the north by Mysore, on the east by Kistnagherry and Salem, on the south by the district of Dindigul, and on the west by Cochin and part of Calicut. It has two divisions, North and South Coimbetoor; the latter suffiered much in the late war, through the destruction of the resenvoirs and aqueducts; but the former is well supplied with water, and in a high state of cultivation. On the north-west and south-west it borders on the lofty chain of the Ghauts, while directly westward it extends to the more level regions round Palicaudebery, which is the only break in the continnoous line of those extensive mountains. Through this opening the d. river Paniany, the largest stream in this district, flows, on its way to the ocean. There are three principal towns in this country, Coimbetoor, Erroad, and Carmour ; the capital, which gives nane to the province, is situated on the river Noyel, at the foot of the western Ghauts, in $77^{-} 10^{\prime}$ E. long., and $10^{\circ} 55^{\prime}$ N. lat. It is defended by a snall citadel, and contains alout a,wo houses, with barracks for a regiment of
horse. Tippoo saib buit a handsome mosque in it, and sometimes resided here. In 1783 it was taken by the British, but rustored the year following; in 1790 the British again took possession of it, after which its garrison under lieutenaut Chalmers repulsed Tippoo in an attempt he made to storm it. It surrendered some time after to his general, Cammer ud Deen Khan, who treacherously made the garrison prisoners, and detained them till a general peace was concluded in 1792. Seven years after, it was added to the British dominions, together with the province.

Near the town of Coimbetoor the soil of the country is good, and generally free from rocks. Soil of every variety is cultivated for gardens, and the rent varies accordingly; but the price is greatly regulated by the depth at which water is found, being in some places eight cubits, and in others so low as eighteen. It is common, in many parts of the north, to water the gardens by machines, called capily and yalam, and thus a small portion of ground will support many persons, and yield a high rent to the land-holder, the crop is also less likely to fail for want of rain. The wet cultivation in this province may be about three per cent. of the whole cultivated surface. In the south the rice grounds on the banks of the Amaravati river are in full cultivation, and very extensive ; but beyond that region the soil is rocky and poor, and very little enclosed. Muriatic and other salts, with nitrates, impregnate the earth throughout the whole province, and common salt and salt-petre are occasionally made. Nitre, indeed, seems to be really formed, no addition of potash being necessary. The well water has, in many places, a flavor of these salts. Iron has been discovered in some parts of the country.
The inhabitants of Coimbetoor seem to rank very low in the scale of intellect, and the knowledge of the arts. The only one of these that has been carried to any perfection is that of
weaving. The Vayblar, a numerous body of the Tamul race, are counted of the pure Sudra caste. In ancient times this district was callerd Kanjiam: it was subjected to the rajats of Mysore about 160 years since; but it now forme a collcetorship under the presidency of Madras. It contains much uncultivated ground, and yields no permanent revenue.

COIMIBRA, a large handsome, and celebrated town of Portugal, anciently called Colimbria, standing on a lill, near the Hondego. It is the capital of the province of Beira, a bishop's see, and has a famous university, founded in 1290 , and amply endowed. The cathedral and the fountains are maunificent, and the country around very pleasant, abounding in vineyards, olive-trees, and fruits. Its population is about 12,000 . The Mondego is here crossed by an clegant stone bridre, with a double row of arches, but the town is, in the interior, narrow, crowded, ill-paved, and dirty, and in some places the strects are very step. The university is now the only establishment of the kind in Yortugal. It consists of cirhteen colleres, with very ample funds. The course of study is divided into six branches, viz. theology, tau che hy cight professors: canon law, by nine; ciril law, by eight ; medicine, by six : mathematies, by four: and philonghy, hy four. The session commences in Oetober, mid closes in May; and the average number of stu!ents is soo. Coimbra is of great antiquity, and was formerly the residence of the kings of Portugal, several of whose tombs it contains. It was fortified at an early period, and has sustained many sieres. The ancient walls and towers stll remain. It suffered considurable damare from the earthquake which destroyed Lishon in 1755, and an number of Freneh soldiers, belongine to the rear of Massena's army, were made prisoners here by lord Wellington in ()ctober 1810, atter the action of Busaco. Sixty miles S.S.E of (oporto, and N. N. B, of Lichon.

## C $\quad 0 \quad \mathrm{I} \quad \mathrm{N} \quad \%$

COIN, n.s.\& r.a.) SeeCumex. Money Cors'age, n. s. legally made. Payment Cóner, n.s. Sof any kind. The verb is derived from the noun, but has a greater variety of applications. To mint or stamp metals for money is its primary sense. But it likewise signifies to invent; to forge in a bad sense; to produce; to give existence to; to impress with an image relating to the mind.

But if that they were put to swiche assays,
The gold of hem hath now so bad alldyes,
With liras, that though the coine be faire at cye,
It wolde rather brast atwo than plic.
Chauctr's Canterbury Tales.
Dyonisius, a Greek coiner of etymolngies, is commenited by Athenreus.

Canden's Remains.
They cannot touch me for coining: 1 arn the king.
Slunkspeare.
Ny father was I know not where
Whan I was stampt : some coiner with his tools
mate me a counterfeit.
Id. Cymbelian. Yor. VI.

This is the coinay of your hrain;
This bodiless creation crstacy
Is very cumuing in. Id. Hember.
You have mate your holy hat t. ion stamped on the king's coin.

Il. Heary VIII.
He gave Danetas a gent sum of elidn ready ruin,
which Mcnatcas lad bequathed.
Kidny.
And truly to sapport that charge,
He had supplios as vast and targe,
For he could coin or counterficit,
New words with litte or no wit. Hudibras.
Never cuin a formal lye on't,
To make the knight o'creome the giant. Ii .
These monives induced Virgil to coin his fable.
Mryde it.
I'nocersary cuinage as well as underessary revival of words, runs into affectation; a faub to be avorided


 Eratre: The ioss fifestat aciantace in fest asd blood.
 I cantor tell Eow the poets will succed in the ca-


I: is easy in ind designs that meternered intothe
 She now entitacts he vas: desigh

Tte cart of in ceinge mas commitu 3 : the infe-



Cors. in commeref. is a metalite spocies of Ï net. The fatte of ome species of goods. ot produce. ion anower. was doubles the nirst step in comanese: int Arisotie Pol. lib. i. c. G. Tery weil explaine the eary introduction of a raiduble modium of excange. ' Mil useful thars.'sars he. 'could zot. without great difncuity. e camied about from place to frace,
 tiat on bauturing commodities. :hey should reci? ooctly gre and receive some subsiance. which, bita in its nature afplicable to the purposes f lie. Wigh: at te same tme. be easify transCazie was an early rielium of this kiad: hence some bere derved the Lann word pechuia from pecus a tead: and in Homer we Snd Glaucus" ${ }^{\circ}$ amour valuedat gooren. कnd that i Diomede a: sen. The parriarch Abraiam's furchase of the famy burying pace carliest compercial Wansaction on tecord. anl inis he rechests to ary for as much money as it is werh. ard he is said to hare paid o: wegat




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 Kイi.a





 enculate? tarey a woul and leather. an i






and. as we hare seen. in Asia: tinat thence ther Were introduced intu Carhage and Greece. and Wrought from Greece to Rome. Plyy siates that silver was first comed at Rome. A. U. C. 480 and gold about the rear 640 . The first raluation of Roman money was bs the • libra graris æris, ot nound of heavy brass.

Gir. Tamer History of the Anglo-Saxons, r. ii.) has a curious chapter on the coins of our Saron ancestors. He ascertains that they often reckoned the whole amount of their money by pennies. sa the French now do theirs by lifes; and that there were larger pernits (mzera petinua , five of which made one shilling; and smallet of iwelre to the shilling. The mancus, frequently mentioned. was thiry laree pennies, or six shllings. Tremark, ten shilibes.

Tie money first mentioned. in ary lezal docurwent extant. cowrists of shilines and socta, yee part of dirison. Iy which our authot
 comed s: : is ment : and reate these two as ine cenemal bames of the sux̃a mones betome The Roman and Fremoh ecclesiastr: taucht them Le ati of coinage. Tatoos chaters mention penmes. mancusa ot thiny pernies. the laret ones, each poutds. shilings. and sicli. mheh last is sometimes said to ze of - oid. and sometimes of silute: on some ocoasions the term setas to he Laej as syturgous witis scilinga. Tie pound was an imaninary ralce of moser, or a mode o: comunterit. and rot a cotn.

As io A zlo-s xom gold coins have reached moden timts. savs this able writer, 'thouch of theit shos conage we hare mumerous specimens, : is fresume by antigucties tha: nome wete ever made. re: it is cortat hat they hed flenty o. cold. and it perpetualy formed the medrum of theit ourchases ard Entis. My bellet is. that cold was used in the concems di life. in in uncoined state, and to such a sfecies of gea money I woul 1 reter such passares as thes fifty man-
 autirorio. apfemsuram nurem intarum puris-



 siat, from such imiousions is these tha pund wese hanes sentes. and $\because$ a ahoremertoned



 wacins auti. are of rasy momen by weizh.

 y.r.ues, sey Rocis al persuen of arsuran en ui-
 afes the an laced weizn of comed money Ihe work areas and arearan I writestind to Hulue to ane assay of coinn to the man."
He is inchate 1 io thins. areo. that the monies was he the fund. a wegh: rather than a min end suys in 6 note that be is assuted on high artequarian ati grit. •at eren the sylinga was F.Tmina! com: Eosilvercoin of that valur has Leen found wheis can de tracot to swon tinus!'

Coned money atpeats sent athet the Anglo-

Saxon invasion of England, and throughout the octarchy; but none can be traced in their history before that event. From the laws of Ethelstan, it appears that the places at which public mints were established were (Wilkin's Lerg. ingloSaxons p. 59) 'at ('anterbury seven mynteras,' four belonging to the king, two to the bishop, and one to the abbot. At lochester three, two of the king's, and one the bishop's. At London eight, at Winchester six, at Lewis two, at IIastings one, at Chichester one, and two at lampton; Wareham, Exeter, and Shaftesbury, respectively. From Domesday-book, they also appear to have been distributed throughout all the large towns. It need hardly be added that these were evidently the small hammer mints first used, and not establishments quite of equal magnitude with that over which Mr. Pole now so ably presides.

William the Conqueror seems to have adopted the plan of his coinage from France and the establishments of Charlemagne; he retained the Saxon pound weight or Moneger's pound as it was now called, and which is ascertained to have been a sixteenth, or 5400 grains less than the troy pound ; and coined from it twenty shillings which made twenty-one one-third pounds troy. It was not until the reign of Henry VIII. (1526) that the troy pound was used at the royal mint. This we see was an increase of the Moneyer's pound, and it continued to be increased in successise reigns until the eighteenth of Charles $11 .$, when it was fixed at sixty-two shillings, and so continued until the recent alterations in 1816, which made it sixty-six slillings.

The word sterling was originally applied both to the silver penny, and to the penny-weioht, which was minted with a deep cross. When this was broken across it was called the hatjnonny, and when into four parts, the fourththeng, or farthing. Silser four-pennies were also comed, and called greats or groats. There were also distinct silver half-pence and farthings, but no shillings coined, according to Dr. Kelly, until the year 1504 , in Henry VII. reign; and no copper money until 1665, in the rein of Charles II.

The first gold coins on record were struck by Ifenry III. in the year 1257. and were called gold-pennies, weighing as much as two silver pence, and passing for twenty pence. Snclling says, this coinage took place through the king's - necessity,' and that the city of London remonstrated against the measure. Our next cold coinage was that of the florin from Florence, where a similar piece seems to have been tirst struck, in 1354, called also abroad the guchder, or golden piece, and containins twenty-three carats, three grains and a half of fine gold, with half a grain of alloy. This was called the otd standard, and continued until the mintins of crown pieces in 1527, when the new standard, called at first crown gold, was introduced.

It was enacted in 1266,3 Edw. 51 , ' that an English penny, called a sterling, round and without clippers, shall weigh thirty-two wheat corns from the midst of the ear, and twenty pence to make one ounce, and twelve ounces one pound;' 'eight pounds, it is added, do make one gallon of wine, and eight gallons of wine do make a
london bushel, which is the eighth part of a quarter.

Of the old gold standard, the principal coins were molles, of Gs. 8d. value; half and quarter or farthin nobles, as thicy were also called; marks, of 13 s .4 d . value; antels of 10 s . and soncreigns of 20 s . each. Thee last were first minted in Ilenry VIL. reign, and freguently altered afterwards, until that of James I., by whom they were fixed at twenty-two carats, fine. The sovereigns of this reirn were at first called untes, and thirty-three pieces and a hali were struck from the troy.

Charles II. first minted guineas (so called from that part of Africa from which the gold used happened at this time to be brourgt), and fortyfour pieces and a half were yielded from a pound troy. This coin varied in current value from twenty to thirty shillines, until the mint was placed under the care of Sir Isaac Newton; who in 1717 induced the government to fix it at twenty-one shillings. In 1816 took place the new gold coinage of sovereigns at the proper proportion to this guinea, i.e. of 469 pieces to the pound troy.

Seignorage was irregularly charged at the royal mint for both gold and silver coins, until the year 1666 , when it was enacted, that all persons bringing in either of the previous metals to be coined, should receive back the full wa free of expense : a law still in force as to gold, but the silver coinage is now wholly manared by government; and since 1310 , sold bas becume the sole: standard measure of talue withont any limitation as to the amount that may be leqully tendered, but silver coin is ondy a legal tender to the amount of forty shillincs.

Queen Elizabeth seems to have contemplated some reform in our coinare; she ordered the avoirdupois pound to be placed in the exchequer as a standard, and that a copy of the troy pound of goldsmith's hatl should be accurately made and deposited in the exclicquer, but no practical measure resulted from this.

In the reign of (ieorge II., 1753, the first important enquiry of modern times respecting our coinare, was instituted by govermment. Mr. Bird, a distinguished optician and instrument maker, and Mr. Marris, the ling's assay master of the mint, were examined, with several other able mechanics, by a committee of the House of Commons, as to the standards of English weights and measures. Their report demonstrates the great care and ability employed in the proceedines. Speaking of the relative claims of the pound troy and the pound avoirdupois, as a standard weight, they prefer the former 'Because' as the report states, 'it is the weight best known to our law; that which has been longest in use; that by which our coins are measured; that which is best known to the rest of the world; that to which our learned countrymen have referred, and compared ancient and modern weights; the weight which hath been subdivided into the smallest parts. On the other hand, the avoirdupois weight is of doubtful authority ; and, though unfit to be made a standard, yet the fr-gunat use of it benders it necessary to ascerata an! declare how many ounces, pennyweights,
and grains, troy, the pound avoirdupois ought to weigh.'

This committee caused the inaccurate divisions of the mint standard to be corrected: the following is their account of this important operation: 'Your committee thought it necessary, in the first place, to obtain, with the utmost possible exactness, standard weights of the several parts of the pound troy, in order that from thence such other combinations, or proportions, of weight might be formed, as the business or necessities of the subject should require. And Mr. Harris was employed to make these several parts, who accordingly did so, with great skill and attention, by a very curious and accurate apparatus contrived by Mr. Bird. It was adapted to tive different beams, which ascertained the weights from twelve ounces, or one pound, down to a grain inclusive ; and that with so great exactness, as to discern any error in the pound weight to the 230,400th part of the weight, and to the 2000th part of a single grain. By these beams, the several parts of the standard pound were examined and adjusted by Mr. Harris, in the presence of your committee, and were found to be what their denominations import. These several parts were tried in every progressive combination necessaiy to discover their proportions to each other; and appeared so exact, that no greater degree of correctness could, in the nature of the thins, be expected.'

An authentic copy of this standard pound was delivered to the house of commons, and another to the king's assay master of the mint, in whose office it is still carefully preserved, with Mr. Bird's weighing apparatus. With this apparatus, the late comparisons of foreign standards have been made at the mint; but, it should be observed, that certain standards, which were too heavy for this beam, were weighed by a new lydrostatic balance of great accuracy, insented by John Barton, esq. deputy-comptroller of the mint. Before the general comparison was begun, it was deemed proper to compare the parliamentary pound with the exchequer standard; and, for this purpose, the latter was taken to the mint, ly an order from the chancellor of the exchequer, where it was found to be one grain and a-half iighter than the parliamentary pound ; and its divisions proved to be still more inaccurate. It should be observed, that lord Carysfort's committee intended to correct this standard, as appears by their report; but in 1760 , before their plans were completed, parliament was dissolved, and thus ended their useful labors. Since that period no alteration has been made in the standards, though muci attention has been paid to the subject, both in and out of parliament, especially since the adoption of the metrical system in France.

The comparison alluded to between the En $\%$ lish standard weights took place in the latter part of the year 1818, in the presence of the principal officers of the mint and the chamberlain of the exchequer. In the same year, at the suggestion of Dr. Kelly, of Finsbury-square, the lords of his majesty's privy council for coins, recommend die following letter to be despatched,
through the foreign office, to his majesty's consuls abroad :-

## Copy of Lord Castlereagi's Circular to the British Coxsuls abroad.

- Foreign Office, March 10th, 1818. -Sin,
'His majesty's government, being desirous of obtaining every information as to the standards in use, for the various weights and measures in foreign countries, with a view to ascertain their relative hearings to those in use here, for the benefit of the commercial interests of this country:
' I am to desire, that you will use your endeavour to procure, with as little delay as may be, two sets of models, being counterparts in every respect, of the standard pound or mark used at your place of residence for weighing gold and silver, and also of other lesser weights used for that purpose.
'If, in any place within your consulate, the standard pound or mark, with its lesser weights, used for weighing gold or silver, should differ from those in use at your place of residence, you will procure also two sets of the weights so differing.
' You will have the accuracy of all these weights regularly attested by the proper authorities.
' You will pack up carefully, and separately, these two sets of weights complete: and you will send them to me by separate conveyances, accompanyins each set by an explanatory letter, written in duplicate. In that letter you will give a list and description of the weights sent.
- You will state the difference and proportion between the pound which is used for weighing gotd and silver, and that pound used for ordinary articles, which is generally known by the name of the commercial pound.
'You will state the contents of the principal measure, used at your place of residence, and at other places within your consulate, for the measure of corn, and of the principal measure for wine, and also of their lesser measures.
' You will be so good as to describe the contents of these measures, by stating low many culic inches of the place they contain, or how many English gallous, or how many French litres.
' You will add in your ketter such other information as you can collect, or may be in possession of, for throwing light upon the general subject of this instruction.
- You will keep an account of the expense to which you may be subjected in the execution of this instruction, and you will send such account, made out in duplicate, in a letter marked separate, which letter and account may accompany the weights, and the dispatch explanatory of the subject.


## ‘ Castlereagh.

- To - , his majesty's consul at ——.'

These orders were, in duc time, executed in a very correct and satisfactory manner, and the packages transmitted, contained, besides the re-
quired standards, very ample specifications of the divisions of weights and measures. They were first delivered at the foreign office, and thence sent by Joseph Planta, esq. under secretary of state, to the royal mint, through the medium of the board of trade. In the beginning of the year 1820 the intended comparisons were carried into effect. These experiments were made by Robert Bingley, escl. who had assayed the coins, as before stated, and who, on every occasion, evinced the most zealous attention to scientific accuracy.
Dr. Kelly attended this course of experiments at the mint; and, having registered the results, obtained permission to remove the standards to his house, with a view of having the comparisons repeated; and, as a farther means of verification, to eompare the subordinate weights or divisions,
the units only having been compared at the mint. This second course of experiments was made with a fine balance, recently constructed by Mr. Troughton for the London institution, and with attested standards, both French and English. These comparisons, which were repeated by several competent persons, proved highly satisfactory as corresponding with the mint experiments.

Dr. Kelly has constructed, from the experiments, the various tables of coins which we shall now offer to the reader ; and for the use of which the proprietor of this work has been very happy to transmit to that gentleman a considerable remuneration. We have had the pleasure of inspecting some of those contributions of our consuls, and of a liberal and powerful government, to the pursuits of science, in Finsbury-square

## TABLE I.

AN HISTORIC.AL TABLE OF ENGLISII COINS,
Shewing the alterations they have undergone from the reign of Wiliiam the Conqueror to that of George I 1 ., with respect both to their weight and fneness. Also, a statement of the comparative value of gold and silver, at different periods.

| Date. | Reign. | SILVER. |  | GOLD. |  | Comparative Value of fine Gold \& Silver. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Fineness of Silver Coins. | Pound Troy of such Silver coined into | Fincness of Gold Coins. | Pound Troy of such Gold coined into |  |
| 1066 | William I. | $\begin{array}{cc}\text { Oz. } & \text { Dwt. } \\ 11 & \sim\end{array}$ | $\begin{array}{ccc}£ . & s . & d \\ 1 & 1 & 4\end{array}$ | Car. Gr. | f. \&. $\quad$. | Gold. Silver. |
| 1280 | 8 Edward I. | - - | 114 |  |  |  |
| 1344 | 18 Edward III. | - - | 110 | 23 31 | $14 \quad 0 \quad 10$ | 1 to 12,584 |
| 1349 | $23-$ | - - | 130 | - - | $1+18 \quad 8$ | $1-11,571$ |
| 1356 | 30 | - - | 168 | - - | $16 \quad 0 \quad 0$ | $1-11,158$ |
| 1421 | 9 Henry V. | - - | 1120 | - - | 17160 | $1-10,331$ |
| 1464 | 4 Edward IV. | - - | 200 | - - | 2246 | $1-10,331$ |
| 1465 | 5 - | - -- | 200 | - - | $2: 100$ | $1-11,158$ |
| 1470 | 49 Henry VI. . | - - | 200 | - - | $2 \pm 00$ | $1-11,158$ |
| 1482 | 22 Edward IV. |  | 200 | - . | 2100 | $1-11,158$ |
| 1509 | 1 Henry VIII. | - - | 200 |  | 2400 | $1-11,158$ |
| 1527 | 18 - | - - | $2 \quad 28$ | 220 | 2400 | $1-11,268$ |
| 15-13 | 34 | 10 | 230 | 230 | 23160 | $1-10,434$ |
| 1545 | 36 - | 60 | 280 |  | $30 \quad 0 \quad 0$ | 1 - 6,818 |
| 15:6 | 37 - | 40 | 230 | 200 | 3000 | 1 - 5,000 |
| $15 \div 7$ | 1 Edward VI. | 40 | 230 | $20 \quad 0$ | 3000 | 1 - 5,000 |
| 1549 | 3 - | 60 | 3120 | 220 | 3400 | 1 - 5,151 |
| 1551 | 5 | 50 | 3120 | $23 \cdot 3 \frac{1}{2}$ | $34 \quad 0 \quad 0$ | $1-11,000$ |
| 1552 | 6 - | 111 | 300 | 220 | $36 \quad 0 \quad 0$ | $1-11,050$ |
| 1.553 | 1 Mary . | 110 | 300 | $23 \quad 3{ }^{1}$ | $36 \quad 0 \quad 0$ | $1-11,057$ |
| 1560 | 2 Elizabeth | 11 2 | 3 ) 0 | 220 | $36 \quad 0 \quad 0$ | 1 - 11,100 |
| 1600 | 43 - |  | $3 \begin{array}{lll}3 & 2 & 0\end{array}$ | 23 31 | $3610 \quad 0$ | 1 - 10,904 |
| 1604 | 2 James I. | - - | 320 | 220 | $3310 \quad 0$ | 1-12,109 |
| 1626 | 2 Charles I. | - - | $3 \quad 20$ |  | 4100 | 1-13,346 |
| 1666 | 18 Charles II. | - - | 320 | - - | -14 10 | $1-14,485$ |
| 1717 | 3 George I. | - - | $3 \quad 20$ | - - | 40146 | $1-15,209$ |
| 1816 | 56 George III. |  | 300 | - - | 46146 | $1-14,287$ |
| 1821 | 2 George IV. | I | $3 \quad 6 \quad 0$ |  | 46146 | $1-14,287$ |

By the above table, it appears, that silver coins have been diminished in value, during the last 500 years in the ratio of ninety-nine to thirty-two, and gold coins nearly as three and a-half to one It may be remarked that, within the same period, the silver coins of France and Spain have been debased in the ratio of about seventeen to one.

## TAbLe If.-XEW TAbLE OF GOLD CONS











| 'Tu'key |  | Assay. car. gr. | $\left\{\begin{array}{l} \text { Weight. } \\ \text { dwe. gr. } \end{array}\right.$ | $\left\lvert\, \begin{gathered} \text { Standard } \\ \text { weight. } \\ \text { dut.gr. mi. } \end{gathered}\right.$ | Cont. in pure gold. grains. |  | Value in terling. . d. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Sequin fonaucliof Constantinople of 1773 | W. 2121 | $2{ }^{2} 5$ | 1236 | 43, 3 |  | 7 7,94 |
|  | Sequin fonducli of 1789 | W. $233 \frac{1}{4}$ | $2{ }^{2} 5$ | 12216 | 42, 9 |  | 7 7,11 |
|  | Double sequin mahbub of 1773 | B. 10 | 3 4, $4 \frac{1}{4}$ | 3714 | 73, 1 |  | 2 11,26 |
|  | Sequin mahbub of 1789 . | V. ${ }_{\text {W. }} 23$ | 112 | 1710 | 28, 9 |  | 5 1,37 |
|  | Sequin of Cairo of 1773 | W. $300 \frac{1}{2}$ | $115 \frac{1}{4}$ | 1916 | 31, |  | 5 5,83 |
|  | Sequin of Cairo of 1789 | W. 5 2 $2 \frac{1}{3}$ | 1 151 | 156 | 26, 9 |  | 4 9,13 |
|  | Half misseir (1818) | W. $53 \frac{1}{2}$ | 0 184 | $\begin{array}{llll}0 & 13 & 5\end{array}$ | 12,16 |  | 2 1,82 |
|  | Sequin fonducli . | W. 223 | 25 | $\begin{array}{lll}1 & 22 & 7\end{array}$ | 42, 5 |  | 7 6,26 |
|  | Rubieh . | W. $233 \frac{1}{4}$ | 0121 |  | 9, 9 |  | 9 |
| Tuscany | Yermeebeshlek | B. $003 \frac{1}{1}$ | 318 | $\begin{array}{llll}3 & 4 & 13\end{array}$ | 70,3 | 12 | 2 5,3C |
|  | Ruspone | B. 1 3 $\frac{3}{4}$ | $617 \frac{1}{4}$ | $\begin{array}{lll}7 & 7 & 8\end{array}$ | 160, 8 | 28 | 5,50 |
|  | Zecchino, or sequin | B. $1 \begin{array}{lll} & 3 & 3\end{array}$ | $2 \quad 5 \frac{3}{3}$ | $\begin{array}{llll}2 & 10 & 14\end{array}$ | 53, 6 |  | 9 5,83 |
|  | Ruspone of the kingdom of Etruria | $\left\lvert\, \begin{array}{llll}\text { B. } & 1 & 3 & \frac{7}{8}\end{array}\right.$ | $6 \quad 17 \frac{1}{4}$ | $7 \begin{array}{lll}7 & 7 & 13\end{array}$ | 161, | 28 | 5,93 |
| Unit. Stutes* | $s^{*}$ Eagle ( $\frac{1}{2}$ and $\frac{1}{4}$ in proportion) . | W. 0001 | 116 | 1148 | 246, 1 | 43 | 6,66 |
| $V$ Vnice | Zecchino, or sequin ( $\frac{1}{2}$ and $\frac{1}{4}$ in prop.) | B. $1013 \frac{1}{4}$ | 26 | $\begin{array}{llll}2 & 10 & 10\end{array}$ | 53, 6 |  | 9 5,83 |
|  | Doppia, or pistole . . . | W. 001 | 48 | $4 \begin{array}{rrr}4 & 0\end{array}$ | 94, 4 | 16 | 8,48 |
|  | Scudo d'oro, or gold crown | B. $133 \frac{1}{2}$ | 2623 | $29 \quad 6 \quad 2$ | 643, 6 | 113 | 10,87 |
|  | Ducato d'oro, or gold ducat | B. 1831 | 19 9 ${ }^{\frac{1}{2}}$ | $1 \begin{array}{lll}1 & 12 & 6\end{array}$ | 33, 3 |  | 10,72 |
|  | Osella d'oro | B. 11231 | 8 231 | $\begin{array}{llll}9 & 17 & 18\end{array}$ | 214, 5 | 37 | 11,55 |
| Wirtemberg | Carolin | W. 32 | $63^{1}$ | $5{ }_{5}^{5} 40$ | 113, 7 | 20 | O 1,47 |
|  | Ducat | B. 12 | 25 | $2 \begin{array}{lll}2 & 8 & 12\end{array}$ | 51, 9 | 9 | 2,22 |
| Ifurtiourg | Ducat . . . . | B. 12 |  | $2 \begin{array}{lll}2 & 9 & 8\end{array}$ | 52, 6 |  | 3.71 |
| Zurich | Ducat (double and $\frac{1}{2}$ ducat in proportion) | [3. 12 | 2 53 | $2 \begin{array}{lll}2 & 9 & 8\end{array}$ | 52, 6 |  | 3,71 |

## EAST INDIES.

| East India | Mohur of Shah Allum (1770) | B. $122: 722: 1$ | 81115186,8 | 33 0,72 |
| :---: | :---: | :---: | :---: | :---: |
|  | Mohur of the same |  | 81313188,5 | 33 4,33 |
|  | Mohur, half, (1787) $\frac{1}{3}$ in proportion |  | + 61094 , | $16 \quad 7,6+$ |
|  | Mohur sicca of Bencal, dated 19th sun. | 13. 18338783 | 8150189,8 | 33 7,09 |
|  | Mohur of Bombay, old, still in circulation | B. $\begin{array}{lllllllll}0 & 3 \frac{1}{2} & 7 & 103\end{array}$ | 71788170, | 30 1,04 |
|  | Mohur of the Dutch East India Com- pany (1783) | IV. 3 3 ${ }_{4} 10$ | $\begin{array}{llll}8 & 8 & 0 & 183,4\end{array}$ | $32 \quad 5,50$ |
|  | Mohur of ditto (1797) : . . | WV. 411920 | 7228174,5 | 30 10,60 |
|  | Mohur, half ditto (1801) |  | 4181896,2 | $17 \quad 0,30$ |
|  | Rupee, Tippoo's |  | $8{ }^{8}$ | $32 \quad 1,46$ |
|  | Rupee, zodiac |  | 71416167,6 |  |
|  | Rupee, Bombay (1818) | B. $0100 \frac{1}{2}$ | 71113164,7 | $29 \quad 1,78$ |
|  | Rupee of Madras (1318) | Stand. 712 | 7120165, |  |
|  | Pagoda, star . | W. 300 |  | $\begin{array}{ll}7 & 4,77\end{array}$ |
|  | Pagoda, with a crescent and three figures | W. $131+2{ }^{\text {W, }}$ | $2 \mathrm{l}_{1} \mathbf{1} 18144,8$ | 7 11,1.1 |
|  | Pagoda, with a crescent and one figure | W. $21 \begin{array}{llll}\text { W } & 2 & 4\end{array}$ | 122542,4 | 7 6,0ı |
|  | Pagoda, Arcot, old . . |  | $\begin{array}{lllll}1 & 20 & 4 & 40,5 \\ 1\end{array}$ | 7 2,01 |
|  | Pagodi, Arcot, new | W. 71    <br>  1 2 $4 \frac{1}{2}$ | 111432,4 |  |
|  | Pagoda, Onore |  | $\begin{array}{llllllllll}2 & 0 & 4 & 44,2\end{array}$ | 7 l 9,87 |
|  | Pagoda, Mangalore | W. $122 \frac{1}{2}$ | 2 0 12 44, | $\begin{array}{ll}7 & 10,72\end{array}$ |
|  | Pagoda, Pondicherry | W. $5.500^{2} \left\lvert\, \begin{array}{ll}2 & 4 \frac{2}{2}\end{array}\right.$ | $\begin{array}{llrlll}1 & 16 & 6 & 37, & 2\end{array}$ |  |
|  | Pagoda, Hyderee Itoon | W. ${ }^{\text {W. }}$ | 1 23 4 43, 3 |  |
|  | Pagorda, Sultanee Hoon. | W. $0.03 \frac{1}{4} 2{ }^{\text {a }}$ | $\begin{array}{lrrr}2 & 2 & 16 & 46,6\end{array}$ | 8 2,97 |
|  | Saik Sai, a Mahratta coin |  | $6 \quad 716139,2$ | 24 7,63 |
|  | Tippoo's faruki |  | $2{ }^{2}$ | 7 11,14 |
|  | Japan copang, old | W. 1 2 11 9 | $101+8233,2$ | $41 \quad 3,27$ |
|  | Japan copang, new |  | $\mathrm{C}_{6} 2$ 14\|134, 5 | 23 9,65 |

[^1]Con aining the h-ays. Werghte, and Vatres of the principal Silver Corss of all Countries, comnte? at the rate of 3 s. 2 . per ounce standard, from Aisars made both at the London and Patis Mitits, as stated in pase 157.








## C O I N S.

In order to show the principles on which the foregoing tables are calculated, it may be proper first to explain the manner by which the value of any coin may be determined when its weight and fineness are known. For this purpose the quantity of standard gold and silver contained in it must be first found; and then its sterling value may be ascertained from the Nint-price of the standard ounce.

Gold Coins-What is the sterling value of a French Double Iouis d'or, the Report (per table, page 131,) being as follows:-weight 9 dwt. 20 gr. Assay $11.1 \frac{1}{2}$ gr. that is, 0 car. $1 \frac{1}{2}$ gr. worse than English standard?


The foregoing calculations may be considerably abridged by using a constant decimal as a multtplier. The following is a general rule for gold coins.

Multiply the carat grains in the fineness by the troy grains in the ucight, and again multiply thes product by 92182 ; cut off nine decimals, which will give the answer in puunds and decimuls of a pound sterling.

Thus, in the foregoing question of the Louis d'or,
$86,5 \times 236=20414$
$\frac{92182}{1,881803348}$
$\frac{20}{17,636}$
12
\&c.
Answer. £1. $17 \mathrm{~s} .7 \frac{1}{2}$ d.
Tr find the contents of pure gold in the above coin, say,

$$
\begin{array}{cccccccc} 
\\
\text { car. } & \text { car. } & \text { gr. } & & \text { dwt. gr. } & \text { gr. } \\
\text { As. } & 21 & 2 \frac{1}{2} & : & 9 & 20 & : & 212,0
\end{array}
$$

Or, the contents in pure gold may be found by multiplying the standard weight by 11 , and dividing by 12 ; and standard gold may be reduced to pute by reversing this operation.

Silver Colvs.-What is the value of a Spanish Dollar, the Report (pertable, page 133,) being as, follows :—weight, 17 dwt .8 gr . Assay W. 8 dwt. that is, 0 oz. 8 dwt. worse than English standard' oz. dwt.
From 112 the fineness of standard silver,
Subtract $0 \quad 8$
01
Vor. VI.
oz. dwt. oz. dwt. dist. gr. dwt. gr.
Then, as $11 \begin{array}{llllllllll} & 2 & 10 & 14 & : & 17 & 8 & : & 16 & 17\end{array}$ the standard silver contained in the Dollar.

| 20 | $\frac{20}{22}$ | -24 |
| :---: | :---: | :---: |
| 224 | 416 |  |




The foreroing operation may be thus abridged :--
Rulefor Silver Coins-Multiply the carat grains in the fineness by the troy grazas in the weight, and again multiply this product by 5818 ; cut of sevcn decimals, which will give the cnswer in penie and decimals of a penny sterling.

Thus, in the foregning question of the Spanish Dollar,
$214 \times 16=80024$
$\overline{51,7941632}$
$-\frac{4818}{3,1765528}$

Answer. 4s. 3 and
To find the contents of the Spanish Dollar in pure silver, say-

$$
\begin{array}{cccccccc} 
& 0 z . & n z . & \text { dit. } & & \text { dirt. } & \text { As. } & \text { gr. } \\
12 & 10 & 14 & : & 17 & 8 & 3: 0, ?
\end{array}
$$

Or the contents in pure silver may he found by multiplying the standard weight by 3 . and dividing by 40 ; and, on the contrary, multiplying the contents in pure silver by 40 and dividing by 37 . will give the standard weight.

The precious metals in England are mostly bouchit and sold at so much per ource standard. It therefore becomes necessary to determine the standard weight : and this must be calculated froni the Assay Master's Report of weight and fineness.

But it may be useful first to explain the characters which are general!y used in these lieports.

|  |  | Assayfr's Marks. |
| :---: | :---: | :---: |
| 1 | is 1 Dwt | 1 Dwt. and occasionally as 1 oz . |
| ij | 2 - | 2 |
| 2 | 5 | 5 |
| C | 10 - | 10 - |
| C2 | 15 - | 15 - |
| C-2lij | - 18- | 18 |
| S/¢ | - 19 - | 19 - |
| $c b$ | Obulus $\frac{1}{2}$-- | ci $\frac{1}{2}$ —— |

The common method of finding the value of small quantities of gold and silver is by alloyins. from the Assay Master's Report, at the rate of $4 s$. per carat, better or worse, in every cunce weight nf gold; and at the rate of 6 i. per ounce, better or worse, in every ounce weight of silser. But when silver is more than 10 dit. worse, an allowance of $2 d$. per ounce must be made for reñning.

$2 \frac{3}{3}$ dwt. $\overline{{ }_{4}^{3}} d$.
Thus, to find the value of 2 oz . of gold B. 1 car. 1 gr. at $£ 4$. per oz. - To $£ 8$. (for 2 oz. ) add 10 s. for better, which gives the value $£ 8.10 s$. - And to find the value of 12 oz. of silver, 11.10 dwis. at 5 s .6 d . per oz. From $£ 3.6 \mathrm{~s}$. (for 12 oz .) subtract 3 s . for worse, which gives the value $£ .3$. 3 s . We submit finally

> I-Rcles for Standarding Gold.

As 22 carats are to the Assay, or Report of fineness, so is the gross weight to the quantity that is to be added or subtracted from this gross weight, according as the report is better or worse. If better, the additional quantity is called (by the trade) Betterness, and if worse, the subtractional quantity is called Worseness.

Erample-How much standard gold is there in an ingot of the following Report, B. 1 car. $3 \frac{1}{2}$ grains. Weight, 67 oz. 15 dwt. 8 gr. ?


The following method for standarding gold may be generally used with advantage :-

```
            cz. dwt. gr. (Gross Weight B. or W. 1 car. 3! gr
                {\mp@code{mr. =}}\begin{array}{l}{\frac{1}{2}}\\{~}\\{1}
```



```
                        II. Ruleg rom Standarding, Silvf.⿸.
```

As 11 oz . 2 dwt. to the assay, so is the gross weight to the quantity which is tu be adjed or subtracted, according as the report is B . or W .

Example-In 287 oz. of silver, W. $12 \frac{1}{2}$ dwt., how much standard?


## C O 1 N S.

From the last example, the reason of the following rule for standardint sute s obrious:
Multiply halt the reight in ounces by the assay in pennyweights, and divide the product by 111, the guotient will be the letterness or acorscness in ounces.

Example-How much standard silver in 160 ounces of B. $18 \frac{1}{2}$ dwt.? Italf weicht 80
oz. dwt. gr.
oz. dwt. gr.
111) $1480<13$ é 16
$\therefore 1600$ O Gross
Add 13616 Betterness
$173 \quad 0 \quad 16$ Standard
It should be observed that there are tables constructed, and sometimes used, for standarding gold and silver, as may beseen in Post'ethwayts Dictionary of Comraerce, rol. 1, page 388 to 398 ; but, from the simplicity and conciseness of the foregoing examples, it is manifest that such tables cannot much shorten the operation, though they may serve to check or prove the calculation.

## Ifi. Ruef for Comperting the foregong Tables of Cons isto French Denomitations.

To reduce English goli coin irto Francs, and the contrary.
Prie- Wultiply the mumber of Percity 105 : and the number of Francs by , 9525.
Erample-How many Francs in a Soverejgn?
Here $240 \mathrm{~d} . \times 105=25$ Francs 20 Centimes.
And axain, 25 Francs 20 Centimes $\times 0,525=240$ Pence.
To reduce English sterling silver into Franes, and the contrary.
Rule-Multiply the number of Pence toy 103 : and the number of Francs by anoo.
Example - How many France in 2 tu Pence, silver value?

$$
240 \times, 163=24 \text { Francs i2 Centimes; }
$$

And this number $\times 9,09=240$ Pence.
The forezoiny resuts are the Pars, very nearly, in gold and silve: ralue.
To bring Enclisi grains into Grammes. and the contrary.
Fucie- Wultiply the mumbe ut Grains ty . 064702 ; and the mumat of Grammes ty 15,434
Eanole-How miany Grammes in a Sovereign, weighing 113.1 Englisi grains of pire gold?
Answer, T Grammes 328 Decigrammes, nearly ; and this number, multiplied by 15,434 , equals 113.1 grains.

By the application of the abore rules, all the foregoing Tables of Coins may be converted into French denominations. except the first column, which contains the Assay, and which is thus re-duced:-
IV:Iefor Gold Corsi- Wake the Assay Report the mumerator. and 24 the denominator, and this mlegr fration. reduced to thret placts of decimals, will give the Milliemes, acourding to the French expession.

Erampli - To convert Enclish standard gold into Nilliemes.
Thas. $=$ an Milliemes. If the gold be 1 carat 2 grains worse than standard.


Milliemes are reduced to carats by multiplyinz by 24 and cutting off three decimals.
For Sifier Cona-To reduce English Ásay Reports of silver into French Reports. or Mihliemes.

Aille-Make the mumber of penmerights in the Assay Report the numerator.and 240 the denomi--ater, and this reduced to a decimal fraction of three plaies giess the Milliemes.

Tanple-To reduce Fnglish standard silver into Milliemes.


To reduce Milliemes into English Assay Reports of silver.
Rule-Multiply ty 240. und cut offithrec decimals. Thus, 891 Milliemes $\times 240=211=10 \mathrm{dwt}$ 14 gre, and this subracted from 11 awt. 2 gr. gives 8 dut, worse than English stundard.

Dr. Kelly's Explication of the Coins of France presents a singular picture of the modern changes of that country. We subjoin it for this, its curious political bearing. He gives a very able and detailed explanation of the same kind respecting all the modern coins of the world, in his Cambist 2 vols. 4to. London, 1826.

## FRANCE.

## Gold Coins.

The Lours-Head of the reigning King, with his name and title: thus,
lud. xyi. d. g. fr. et nav. rex.
that is, Ludovicus XVI. Dei Gratia, Francix et Novarre Rex,
Louis XVI. by the Grace of God, King of France and Naicurre.
Reverse, the arms of France and Navarre, with a crown over them. On the Pieces coined before 1786 there are two distinet shields; and, on those coined since 1786, a double shield; legend,
chrs. regn. vinc. imper.
that 1s, Christus regnat, vincit, imperat,
Christ reigns, conquers, governs:
under the arms is a letter, by which the mint where the piece was coined is known. The Double and Half Louis bear the same inpressions.

The Pieces struck in the year 1791 have on the obverse the head of the King, with the title,
louls xyi. roi des francols.
Louis XVI. King of the French.
and, on the reverse, the Genius of France writing the Constitution on a tablet resting on a pillar, with a cock on one side, and on the other the fasces and cap of Liberty, with the legend,

> REGNE DE LA LOI,

Reign of the Lau;
and at the bottom,

> l'an 4 de la mimprie, The year 4 of Litherty.

The Piece of 1793 has, instead of the head, a crown of oak-leaves, containing tho words 24 luvres; legend,
republique fravecone láan il.
French Republic, the year 2.
Reverse, as on the Louis of 1791 , except that the date is in figures only.

The Piece of 40 Francs, 1802-Head of Bonaparte; legend,
bonaparte premier consul.
Bonaparte, first Cousul.
Reverse, a wreath of laurel, containing the words 40 Francs; legend,
republique frasçolse an. xi.
and, round the edge of the piece,
dieu protege la france,
God protect France.
In 1804, on Bonaparte's being declared Emperor, the words round the head were altered to Naporeon emperfur. The Piece of 20 Francs bears the same impressions, except the figures that mark its value.

The Piece of 40 Francs, 1818-Head of the King, with name and title, thus:
louls xulif rol defrancis.
Reverse, arms of France, and 40 F , within two branches of laurel. Round the ellge of the piece,
domine salyum fac rfgem.
O Lord, save the ling
Silver Colns.
The Ecu of 6 Livrrs-Head of the reigning King, with name and title, as on the Louis. Reverse, the arms of France, between two laurel branches; legend,
sit tomen domini benedictum,
Blessed be the name of the Lord.'
and a letter denoting the place where the piece was coined. Round the edge are the words

> domine salitm fac regem,
as on the 40 Franc l'iece. The Ecn of three Livres, the Pieces of 24,12 , and 6 Sous, all bear the same impressions, except that the three last mentioned coins have no motto round the edse.
The Ecr of 1791-llead of the King; legend,

> hotis Xif. hoi des francois.

Reverse, the Genius of France, \&c. as on the Louis of the same period. Round the edge,

> La Nartux la loi et le roi, The nation, the law, and the King.

The Pieces of 15 and 30 Sols , coined at the same period, bear the same impressions, except that, instead of the fasces and cock, their value is marked, and that the motto round the edge is oninted.

The 6 Livre Piece of the Republic-The Genins of France, \&c. as above. Reverse, a wreath of oak, containing the words six livies; legend,
reptbleufitravcoise lo an in,
and round the edge,
habemfe, igalite, Literty, equality.
Thie 5 Frase Piece of the Repan ic-Three figures, representing Hercules and two young women, joining their hands; legend,
frion et iorce,
linion and strength.
Reverse, a wreath of laurel and oak, containing the words 5 mianes l'an 7 ; levend, reptemide erancoise; ant round the edse.

> Cabamtie nationale,
> National guarantee.

The 5 Frave Piece of 1863 -Hicall of bonaparte; legend as on the 40 Franc Pioce. Reverse, a wreath of laurel, containing the value, 5 rraves; legend, republique rrancoisi, but, on pieces coined in 1809,
empirefrancols.
Round the edge, the words
dieu protege la franct,
a3 before.
The Frave of Louis NVIIS, bears the same impressions as the 40 liranc liece of the same periol ; except the anark of the value.

Coris, in architecture, a kind of die cu: Giagonal-wise, atier the manker of a tight of a stair-case. serting at botom to support columus in a level. and at the top to correct the inclination of an entablature supporting a rault. Coin is also used for a sulid angle composed of two suffaces inclined towards each other, whether that angle be exterior as the coin of a wall, a teet. ace. o: Intetior, as the com of a chamber or chimner.

Condag, as an art. has been carried to tie createst periection in our own country, and in very modern times. From the establishment of the mist by act of parliantent, in the reign of Edward II., to the year 1815. it is surprising how small were the alte:ations introduced by successive masters: bu: at this period an entirely new constitution of the mint was projected and accomplished. The hisory: therefore, of the British Mint and its operations. will encbrace everying valuable in this art. See Mres.

For Conss, considered as medals. see Numismatics.
(OINCI'DE, r.n.) Lai. coinciz. Tofall
Cericiocsien, r.s. upon the same foint. to
Cor'sconent. adi. Smeet in the same point; to concur. to agree. The state of several bodies of lines fallinz upon the same point: tenceacy Whary thing to the same end. Ucourrence of many thires at the same time, without perious arrangement or forethought in their agenis.

The very occureace and cmincidence ce so many eridences that contritute to the proof, carty a sreat weight.

Hile.

 Ci a viruous and wén-inclited man.
 Whe reatered the arsual revoiution of the carts cos-$\therefore-\mathrm{s}$.

Cheyar.
These ciacies I rierred through a prism; and. as I wit: fom them, they came reater aru neare: :uztber, asd a: leasth becane coincident.

Nexinats $O_{F}$ tiche.
An criversal cqulthtium, arising from the cuincidance of izEtile cetires, caf never be farurally arguifed.

Beniey.


I veretase the man whose keart is mata.
"Sose bands are pure, whose docricue in whose $1: \%$ Comient, extitat lucid proof
f.ait be is bonest in the sacred cause.

Cispet.
C(IINDICATIJN, n s. From con andimaia. 1. Many symptoms betokering the sabe caus.

COIONA. r. n. Lat. coniungo. To join with atotite: in the same office.
Thou mavest crinin with something, and thou dos:. Are the: teyoud commission.

Shatpeare's Tutilfi Night.
COIRE. a larze and handsome town of Switzetland, cafinl of the League of God"s House. and of the canton of the Griscmes is seated in a valter at the foct of the Atss aboundite in vineyshe ard game: and said to have been founded ty be exreor Consatios. It is

inhabited ty Catholics, and the lower by Protestants. The former contaias the cathedrai built in the eighth century, the bishop's residence, and the town-house, containing the archives of the Canton: the diet of which meets here every thiee years. The principal support of the imhabiants is the trade carried on alons the Rhine to Lordon and Zurich. It was formerly a city of Germany, and was soremed by counts. but became a bishopric in the nith ceritury. and a part of the Grisons Repubilic in 152. The government being partly anistocraric. partly democratic. In 10 gen it was taken by the French under general Massena, and amnexid to the Helretic Republic. It is thitty-two miles noth of Chiarenna, and twenti-two E.S.E. of Giacis.

CUI'STRIL. n.s. Corrupted from kistrel. It signifies a mean fellow; a ranaway.

He's a ceraad asd a oustil, that will not drint :o m: пiece. Shalopeate's Twelfth, Sight. COIT. n.s. Dut. hote: a die. A thing throm at a ceatam maís. See Qurut.
The tire they wear out a: cuits, kayles, of the liku ale exercises. Cater's survay of Cutnacall. COITION. n. s. Lat. coitio. The act by which wo -odies come together. Copulation.

Ey Giiberis this metion is termed cition, not made br any faculy amactive of ose, bu: a syadrome and concourse oü cach. Brourrués Fingar Etrours.

I canro: ta: aidmire that philosophers shonld imagine fros so tall itum the clouds, considering how



Ray on the Criarion.
 ifin witi a Eerale. Great Complugiz.

COIN. Tob's.tearo, a genus of the triandria orde-: and monceia class of plants: ratural orde four. gramins. Mal-. flowers in remote sp:kes: ca a bitorous. beardless clume. Female Car tharess glume: cor. a beardless clume; the sy! hwartie: SEED covered with the calys, ossified. (If this there are three species, natives of the Est and West Indies. The chite is C. lachryma tobi, ad annual platt. rising two feet from a thems root, with two or three jointed staiks, and single. long. narrow leares at each joint. resemblitig those of the reed. At the base of the leares come out the spikes of fowes siandias short footstalks ; the seeds greatl: resemble those of gromwell; whence the plant has by some writers been called lihospermum. I: mar be propazaied in this country by seeds brought from Poriugal. and sown on a hor-bed; after which the young plants should be remored into a watm border, and planted two feet foom each other. Ther require only to be lept tiee from weeds. In Spain and Portural the poor Frind the seds of this plant in times of scarcity, and make a coarse kind of bread of them. The seeds are enclosed in small capsules abou: the bizness of an English pea. and of differct colors. These are struns upon silk. and uscd instead of bracelets by some of the poorer sort in the West Indies, tarticularly by the neztoes.

COKALAHINKIT. a riser of North Amefica, which takes its source in the Rocky Mountar.s, and ater a curse di ubout 3 col miles.
enters Clark's River, a branch of the Columbia, in long. $113^{\circ} \mathrm{W} .$, lat. $47^{\circ} \mathrm{N}$. It is deep and rapid, and its average width about sixty yards. In one part of its course it approaches within sixty miles of Dearborn's Creck, a branch of the Missouri.

COKE, n.s. Lat. ligmum coctum. Fuel male by burning pit-coal under earth, and quenching the cinders; as charcoal is made with wood. It is frequently used in drying malt.

Сове, or Cosk, charred pit-coal, much used for smelting iron ore in malt-houses, and other places where smohe is to be avoided. It is usually prepared by putting screened coal into cylindrical ovens of brick or stone, generally about six feet by seven, and eight feet in height, and there burning it. When it is red-hot the apertures are all closed, and it is left to cool; it is then drawn out with long iron rakes, and the mass is found to have assumed an arrangement not much unlike starch. An improvement has been adopted by lord Dundonald, by means of which he receives, in a separate chaniber, the coal tar. Iaron Von Haak, at Newcastle, distilled the coal in cast-iron chambers, but he withdrew the sont for lamp black before the rise of the gray ashes; but the coak thus formed is not so well fitted for the iron smelting.

Coke (Thomas), LL. D. a respectable divine among the Wesleyan methodists, was born September 9 th, 1747, at Brecon, in South Wales, where his father was a surgeon and a magistrate. Receiving a classical education, in the public school of that place, he went, as a gentleman commoner, to Jesus College, Oxford. In 1770 he took the degree of master of arts, and in 1775 that of doctor in civil law ; became, in the inteiim, a member of the corporation, and mayor of Lis native place. Soon after this he became acquainted with Mr. Wesley, and, entering into orders, obtained the curacy of South Petherton, in Somersetshire. He was soon dismissed from his curacy, when he preached at the church-door, which occasioned a riot; and on this he timely left Petherton to become an assistant of Mr. Wesley. In 1784 the latter is said to have consecrated him as a bishop for the purpose of superintending the methodistical societies in America. The doctor now, therefore, made several voyages to the United States and the West Indies, establishing metting-houses, organis:ng congregations, and ordaining ministers. Ile also visited Jreland, where he held and presided over several conferences. About the commencenent of the French revolution, he attempted a mission in that country, but failed in his object. He next turned his attention to the Wesleyan canse in Wales, which he lived to see very flourishing. He now formed an establishment at Gibraltar ; and on the 21 st of February, 1814, sailed with some preachers for Ceylon ; but on the 3d of May was found dead in the cabin of the vessel, having falten on the floor in an apoplectic fit. He published a Commentary on the Bible; a History of the West Indies; and some Sermons and Tracts.

Coke (Sir Edward), lord chief justice of the king's bench in the reign of James I. was descended from an ancient family in Norfolk, and
born at Milcham in 1549. When a student, in the Inner Temple, he distinguished himself by stating the case of a cock belouging to the Temple so exactly, that all the house admired him, and the whole bench took notice of him. After his marriage with a lady of good fortune, preferments flowed upon him. The cities of Norwich and Coventry chose him for their recorder; the county of Norfolk for one of their knights in parhament; and the house of commons for their speaker, in the thirty-fifth year of queen Elizaheth. The queen appointed him solicitorgeneral in 1592, and attorney-general in 1593. In 1603 he was knighted by king James I.; and the same year, upon the trial of Sir Walter Raleigh, at Winchester, he treated that gentleman with a scurrhty of language hardly to be paralleled On June 27 th he was appointer lord chief justice of the common pleas, and in 1613 lord chief justice of the king's bench, and one of the privy council. In 1615 he was very vigorous in the discovery and prosecution of the persons employed in poisoning Sir Thomas Overbury in the Tower in 1612 . IFis contest not long after with the lord chancellor Egerton, with some other cases, hastened the ruin of his interest at court : so that he was sequestered from the council table, and the office of lord chief justice. In 1621 he vigorously maintained, in the house of commons, that no proclanation is of any force against the parliament. The same year, being looked upon as one of the great incendiaries in the house of commons, he was removed from the council of state with disgrace; the king saying that 'he was the fittest instrument for a tyrant that ever was in England :' he was also committed to the Tower, and his papers were seized. Upon the calling of a new pariiament, in 1625, the court party, to prevent his being elected a member, got him appointed stheriff of Buckinghamshire. To avoid the office he drew up exceptions against the oath of a sheriff, but was obliged to undertake the office. In 1628 he spoke vigorously upon grievances; and made a speech, in which he affirmed, that ' the duke of Buckingham was the cause of all nur miseries.' While he lay upon lis death-bed his papers and last will were seized by an order of council. He died in 1634. He published many works; the most remarkable are his Institutes of the Laws of England; the first part of which is a translation and comment of Sir Thomas Littleton, one of the chief justices of the common pleas in the reign of Edward IV:

COkesbury Colfege, a college in the State of Maryland, in Abington, Harford county, founded by the Methodists in 1783, and takes its name from Thomas Coke, and Francis Asbary, the Amcrican bishops of the Methodist Episcopal church. The edifice is of brick, handsomely built, on a healthy spot, enjoyins a fine air, and a very extensive prospect. The college was erceted, and is wholly supported by subscriptions and voluntary donations. The students, who are to consist of the sons of travelling preachers, annual subscribers, members of the society, and orphans, are instructed in English, Latin, Greek, logic, r'etoric, history, geography, natural philosophy, and astrono:ay,
and they are taught the Hebrew, French, and German languases.

COL, one of the western islands of Scotland, about thirteen miles long and three broad ; containing above 800 inhabitants. It abounds in comp, pasture, salmon, $\epsilon \in l$ and cod. It lies on the coast of Arsyllshire, nine miles from Arduamurchan, and eleren north-west of the Isle o: Mull. Lon. $i^{\circ} 15^{\prime} \mathrm{W} .$, lat. $57^{\circ} 0^{\prime} \mathrm{N}$.

Col d'Agnemlo, a passaje from France, into Italy from Guillietre to Chateau Dauphin.

Col didrez, a paisage of the Pyrenees trom Prats de Molo in France, to Campredon in Spain.

Col dotrgemitere. a pasizge from France into Italy between Saluce and rice.

Cot de Limos, a pasaze orer tie Ars, from Sospello to Coni.

Col de Paracols, a pasaze of the Pyrenees. From Cere: in France, to Ampardan in Spain.

Colde Peritre, a passaze of the Pyrenees. between Boulou and Junquera.

Col de Tema, a well-knowr passaye of the Alps, between Piedmont and Nice, orer the mountains of Tenda, and 500 feet above the level of the sea.

COLAN, a town of South American Indians, in Peru, within the juristiction of Piura. The inhabitants are rery industrous; they raise much grain, and feed great numbers of cattle; and they make iarge rafts of wood, with which they make royazes to Panma. Their carzoes chnsist of wine, oll, shar, soap, dressed zoat sims. and Quito cloth. Their Erain and catte are disposed of at Payta and the atjacert towns. Colan is rine miles north from Payta.
(o)LANDER, n. s. Lat. colo : to errair. I save either of hair, twige or metal, throu-h which a mixure is be semaratel is poute3, and which retains the thicker farts : a statieer.

Taǩa a thack woven osis colunder.
Through which the pressed winst are strained clear.
All the visera of the boty are but as so many colanlers to separa:e several juices femon the blool.

Ray on the Creation.
The brains from mosa and morth, and pither ear," Came iswiry forh, as throuch a cotarder The curdled milk.

Dryticn.
CULAPIS or CoLops, in ancient geozraphy. a river of Lihurnia, which, aiter a windiny northGast course. falls in:o the Savus at the Insula Sessatica. It is now called Culpe.
colapoor, or Cabapla, a small independent Mahratta state. on the sea coast of Bejapoor. Hindostan, somerimes called Bonsolo in the maps. It is tha only one enticely irdependent of he British, and bourded to the south by the Portuzuese tertitory of Goa; to the eastward, and northwat of the Psishwa's cominions. and to the west by the sea. Its chiet towns are Colapoor. Virgorlat, and Raree, the two latter being considerable ports. The rajah cained a great accession of country by conquest, durin= the comfuson in the Mahratia Peshwas dominions, atter the death of Sewai Madhootow, partienlarly from the Putwurdun family.

COAR, a dataict in the eatern extremity of
the Mysore territories, between the thrteenth and fourteenth degrees of north latitude, consisting, for the greater part, of rocky mountains. Those towards the capital are very extensive. The road leading to it being tranked by high hills. The remainder of the district is largely coreed with copse wood. But the mango, tamarind, and robinia matis, fiourish in particular spots, and salt is made in the lower parts. The natires also plant aloes in the hedges, and use the leares for corlage. Gold dust is said to be found in consicerable quantity.

This district is very fruitful in rice, being well watered; but the enmity of its diferent tribes to each other has been often exemplified. Aurungzebe orerran this country, and burnt down Tingorla in 1684, a few years after it had been taken by the celebated Serajee from the king of Bejapore. More recently, when the father of the rajah was taken in war by Appa saheb, one of the Putwurdun family, although he was a Brahmin, and much wounded, the batoarian captor ordeeed him to be cu: in fieces before his fave.
In 180t, when a British squadron had blockalud the ports of the rajah, in consequence of the numerous piracies committed by his subjects, that prince also gave shelter to two of his relations, whom lord Wellingto: had found at the i.ea: of banditti. The British general, therefore, wrote to him, stating 'that he was ferfectly aware of the amily cornexion between the rajah ar.a those brothers, and that it was not the cristom of the British govermment. nor his own wish. to perpetuate cruaties, or deprive those of an ascluan who wore inclinel to live in peace; fir which reason he did rot call on the rajah to give up the trothers, but notifel to him, that, as he iad given them an asylum, the Britia govermment would consider him responsible for their contuc:; and if they arain assembled rraps, which could only be intended to disturb the neace of other powers, he the rajhe) would be called upon to arswer for the injuties they mrt: do." The intmation hal the desired efiect, and the neiribourhood is said to have enjoyed an extraordinary tranquillity in consequance of this interference.

Colar, the capital of the abore ciistrict, has extensive mul fortitications: but in the centre is a cewaller of stous, and it is defended by a deep ditch. Thrs place was taken by the Engitish in the year 170, and shorly anter retaken by Hyder Alti. His suther Futtèh Mahommad résidéd here, and besin a mosque and mausoleum, waich Hyder inished. The establishment is sti.l supported at the expense of the Britasi.

COLARBASTANS, or COLORbaris:- a a sec: of Christians in the second century: so called from their leader Colarbasus, a discinle of 「alentinus; who. with Marcus. another disciple of the same master, mairtained the whole plenitude and perfection of truth and religion to be contained in the Grees alphabes; and that it was uron this account that Jesus Christ mas called the alpha arid umega. This sect was is branch of the Valentimians.

COLATIOS, n.s. From colo, Lat. The art of filterinz on straining.

Cólature, n. s. From colo, Lat. The act of straining; filtration; the matter strained.
COLBERG, a strong handsome sea-port town of Prussia, in Farther Pomerania. It is remarkable for its salt-works, and is seated at the mouth of the river Persante, on the Baltic sea. The chief edifices are the town-house and the cathedral, a large and beautiful structure. The aqueduct also which supplies the town with water is a well contrived and strong building. Colberg is a fortress of some importance; it was three times besieged by the Russians during the seven years' war, twice without success. It is sixty miles north-east of Stetin, and thirty of Camin.

COLBERT (John Baptist), marquis of Segnelai, one of the greatest statesmen of France, was born at Paris in 1619; and descended from a family in Rheims, no way considerable for its splendor or antiquity. IIis grandfather and father were merchants; and younc Colbert was bred up to the same profession; but afterwards became a clerk to a notary. In 1648 his relation, John Baptist Colbert, lord of S. Pouange, preferred him to the service of Michael Le Tellier, secretary of state, whose sister he had married. Le Zellier afterwards recommended him to the service of cardinal Mazarine, and by him he was sent to Rome, to negociate the reconciliation of cardinal de Rets, and other important business. So high an opinion had Mazarine of Colbert's abilities and faithful services, that, at his death, in 1661, he recommended him to Louis XIV as the most eligible person to regulate the fimances, which at that time stood in much need of reformation; and Louis, in consequence, made Colbert intendant of the finances. This minister established the trade with the East and West Indies, from which France reaped immumerable advantages. In 166.4 he became superintendent of the buildings; and applied himself so earnestly to the enlarging and adoming of the royal edifices, that they became master-pieces of architecture; as the palace of the Thuilleries, the Louvre, St. Gernain, Fontainbleau, and Chombord attest : and he raised Versailles from the ground. It was formerly a dog-kennel, where Louis XIII. kept his bunting furniture; he made it a palace fit for the crreatest monarch. He established the Aeademy for Painting and Sculpture, and the Academy of Sciences, as well as the Royal Observatory at Paris. France also owes to 1 hm all the advantages she receives by the union of the two seas; a prodigious work, begın in 1666, and finished in 1680. In 1672 he was made prime minister, and died of the stone September 6th, 1683, in his sixty-fith year, leaving behind him six sons and three daughters. His mien was low and dejected, his air gloomy, and his aspect stern. Colbert was a lover of learning, though he never applied to it himself; and conferred donations and pensions upon scholars in other countries, while he established and protected academies in his own. He invited into France eminent artists of all kinds; thus giving new life to the sciences, and making them flourish exceedingly. Upon the whole, he was a wise, active, public-spirited minister ; ever attentive to the interests of his master, the happiness of the people, the pro-
gress of arts and manufactures, and every thing that could advance the credit and interest of his country. Ile was a pattern for all ministers of state; and every nation may wish to be blessed with a Colbert.

CO'LBERTINE, u.s. A kind of lace worn by women.

Go, hang out an old frisoneer gorget, with a yard of vellow colbertine again.

Congreve's Way of the World.
Difference rose between
Mechlin, the queen of lace, and Colbertine.
Young.
COLCIIESTER, a town of England, the ca pital of the county of Essex, pleasantly extended on the brow of a hill, on the south side of the river Colne. It is said to be the aucient Colonia Cameloduni, and that both town and river derive their names from the word Colonia. It was called by the Saxons Colneceaster. There seems indeed ample proof that it flourished under the Romans, several buildings full of their bricks, and great quantities of coin, having been dug up in the town and its vicinity. A curious tesselated or mosaic pavement, three feet under the surface of the tarth, was discovered in a garden in 1763.

Colchester is said to have been the birth-place of Constantine the Great, mis mother IIeten being daughter of a governor of the district under the Romans; and that, from Ilelen finding out the cross of Christ at Jerusalent, the arms of the town are a cross regulee between three ducal coronets, two in chicf and one in base; the coronet in chief passing through the cross. The walls of the town were in ceneral about nine feet thick; and on the south-east and west sides considerable remains of them appear.

Colchester, at the period of compiling the Doomsday Survey, had no less than 276 hurgesses. It was lesieged during the commotions in the reign of John, hy Saher de Quincy, earl of Winchester, at the head of an arny of foreigners, but was relieved by the approach of the barons, who were assembled in London, and from whom the earl retreated to Bury St. Edmunds. Saher, however, or some of his party, shortly after obtained possession of and plundered the town, leaving a garrison in the castle; but of this they were not long possessed, for, being soon besieged by king dolin, they were forced to surrender. In the year 1218 it fell into the hands of the troops of Louis, son to Philip II. of France, who sisited Encland with the professed intention of supporting the demands of the barons; but really, as it would seem from their conduct, to make conquests for themselves. The castle was not long discracel, however, by the display of the French flas, for the submission of the barons to Iienry III. soon enabled that prince to expel the faithless Louis.

During the reign of Edward III, the inhabitants were much harassed by the aggressions of Lionel de Bradenham, who, enraged at being foiled in his endeavours at obtaining the exclusive fishery of the Colne, which had been granted to the burgesses by Richard I. beset the approaches to the town for three months, with a
rand of daring villains, and proceeded even to an attempt at destroying it by fire.

This town warmly espoused the cause of Mary at the period of the attempt being made to place the unfortunate lady Jane Grey upon the throne. It was honored in consequence with a risit by Mary, shortly after her establishment on the throne. Here, however, she suffered the torch of bicotry to blaze. Upon the accession of Elizabeth, a different scene presented itself. A colony of Flemmings, fugitives from the persechations of the duke of Alva, were admitted to settle here, and establish the baize manufacture, for which the town was lone celebrated.

In $16 \frac{18}{8}$, towards the end of the civil war, this town sustained a siege of ten weeks; and, making a very gallant defence, the siege was changed into a blockade, wherein the garrison and inhabitants suffered extremely for want of prorisions. They were at last obliged to surrender at discretion, when their two gallant chief officers. Sir Charles Lucas and Sir George Lisle, were shot under the walls in cold blood. Colchester was made the see of a suilragau bishop hy a statute of Henry VIII.

The castie commands, from the north of the High street, a maznificent view to the north and east; the outer walls are nearly perfect. they are buitt of an admixture of silicious and calcareous stones and Roman brick. By Norden the erection of this fortress is ascribed to Edward the elder: but the Saxon chronicle refers it to Eudo Dapifer, sewer or steward to William the Conqueror, and its testimony receives no small contirmation from the circumstince of its ceneral structure being forman; while the inmerse guatity of Foman bricks, not single but united into thasses, would indicate it to have been erectel upon the site of a more ancient Roman fortress.

The plan of the castile is a parallelozram, nitasurite y upon its cast and west sides 140 feet, and upon the north and south 102 feet; with projectiras squate twwers to the north-east and north-west arizles: at the south side on the wast face there is whother square tower; and a semicircular tower, laving a radius of twenty feet. upon the east fice. The thickness of the foundations is thirty feet; that of the lower part of the walls twelve. and of the upper mearly eleven fect. The chie? entrance is beneath a strong semicircular arch, with three-quarter columns, situated near the south-west tower. here the capitals are of the Norman order of architecture. A portcullis furmerly defended this entrance, within which, upon the right, the guard or janitor was stathoned, in a niche: not far hence is a square room, hasing, at its further end, a fight of stairs leading to the raults. of which that which is situated immediaie! $y$ at the foot of them measures twenty-sis feet in length and twentrone in breadti; ; the narrow pasiage at its extremity is bricked up, to prevent the accidents which might arise from the ruinous condition of the arch of the next rault into which it leads. Upon the right of this first vault, a passace has been broken throuch the wall into an adjecent one, from which the light is wholly eacluded, and whose dimensions are similar: hence. through a
chasm at its extremity, a passaze leads to a thirci rault of the same breadth as the others, but much longer. When first discovered, about 100 years since, these vaults were found full of sand; the original descent to them is still unliscovered.

Beyond the stairs is an entrance into a large area formerly roofed, and divided by a wall running north and south. Within this space, upor its different floors, were the principal apartments of the castle: and also a gallery that runs between the wall which crosses the area, and that which is demolished.

At the extremity of a wall which separates this aren from a second, is a door above and below, which led into the apartments which filled the space between the east wall of the castle and gallery. At the south end of this space, in the south-east tower, on the ground floor is a strong arched room, with walls of an astonishins thickness. In the south-west tower is the grand staircase, which is circular, arched above and built of stone; this leads to a modern room, used as a subscription library. An arcade of modern workmanship, which runs along the north wall of the library, leads to the ancient chapel. which is a tenerable piece of architecture, the beauty of whose proportions strike the eye, notwithstandina the massiveness of its construction. The roof is strongly arched, and the light is admitted throurh five windows, of which two have been enlarged, while the rest continue nearly in their original state. This building is forty-seven fet long, nearly forty broad, and proportionably hish. Prisoners are confined in t.e arched rault beneath it.

In tle north-east and north-west towers, upon the sane Hoor with the chapel, are various smali roms or recesses, and in the latter is also a staircasc, binch descends from the upper part of the wwer, and terminates at the first floor. it the foot of the stairs, in the north wall of the castie. is a saily-port, now closed up, which opened upon an abutment of the north-west tower. This sally-port, which is nine feet wide, and the -reat sateway in the south wall, are the only orizinal entrances into the castle. From the principal staircase. in the north-eas: tower, another Hizht of steps leads to what was the second foor; the walls of this story, of which but a very small part now remains. were nine fett thick. The dome which covers the staircase, the passace formed upon the west and north wall of the castle, and the small room uron the summit of the north-east tower, are all of modern construction. The great donrway in the north wall, and the smail port in the east wall, are likewise modern, and have been formed with great labor, by the enlargemen: of a narrow window in each place. Several of the windows have also been, with no less labor, enlarged: in their original state but a very scanty portion of light could have found entrance into the interior aparments. The peculiar construction of these windows, so entirely different from any in modern buildints, is worthy of observaticn. An arched niche, about three feet deep. formed the inner opening of the wincow; in the back of which niche, another of less di-
meusions, gradually decreasing in breadth, penetrated abont seven feet further, at the extremity of which a narrow aperture, only eight inches wide, lined with hewn stone, was made through the remaining thickness of the wall. From the floor of the rooms an ascent was made to the narrow aperture of the window by a flight of small steps. The outside of the building is surrounded on every part with several horizontal bands or fillets of Roman brick, which are disposed in perpendicular and oblique layers.

Colchester castle was granted by the empress Maud to Alberie de Vere, ancestor of the Veres, earls of Oxford; Alberic does not however appear ever to have had possession of it. Stephen Harengond next obtained a grant of it during pleasuie. In 1256 it was given by Henry III. to Guido de la Rupe Ford, or Rochford, who was, however, in consequence of disgrace, deprived of this along with his other estates two years afterwards. From this period it has repeatedly changed masters, one of whom, of the name of Wheeley, made an attempt at dilapidating it in the year 1683; the solidity of the huilding, however, proved its security, as the expense attending the demolition of a very small part was so enormous as to deter its owner from proceeding further.

There are twelve parishes in the town and suburbs of Colchester, of which eight are within and four without the walls; several of the churches are, however, destroyed; but some that remain there are handsome structures. The ruins of St. John's Abbey in particular merit attention: this buiding was founded by Eudo Dapifer in 1097, and appears to lave been a very magnificent structure. It was dedieated to St. John the Baptist, ard occupies the site of a wooden church, dedicated to St. Joln the Evangelist, which was famous for miracles. When completed, about the beginning of 1104 , it was conseerated by Maurice, bishop of London: at which time also its endowment was likerally augmented by its original founder Eudo, and other pious persons. This foundation flourished till the period of the dissolution, its privileses loing the same with those of the abbey of St. I'eter's, Westminster, and its abloot possessing a seat in parlianent. At the time of the dissolntion its revennes were estimated at $£ 523.17 \mathrm{~s}$. 10 d . Beche, the last abbot, was huns for refusing to acknowledre the king's supremacy. The gateway which remains appears more modern than the other parts of the abbey, and is built of hewn stone and flint ; the garden walls enclose an area of little less than fourteen acres.

St. Giles's church, of which only the chancel, which is employed for the eelebration of divine worship, is preserved from ruin, stands near the north-west corner of St. John's garden, and was the burying place of the Lucas family; bere are interred the remains of the gallant Sir Charles Lucas, and his no less gallant, though equally unfortunate fellow sufferer, Sir George Lisle, whose melancholy fate is recorded upon their common tomb.

St. Botolph's priory, which stands at a short distance north-east of St. John's. Its foundation is commonly, though not improbably with-.
out sufficient justice, ascribed to a monk of the name of Eyrnulph, or Ernulph, early in the twelfth century: some of the ruins seem, however, to speak a much more remote origin. The revenues were, at the dissolutior, $£ 134.13 \mathrm{~s}$. 4 d . per annum; but few traces of the monastic buildings can be now discovered. Previously to the siege, the priory church continued perfect; it was then however alinost totally destioyed, each of the contending parties accusing the other of the deed. The curious specimens of brick ornaments and interlaced arches, which they present, furnish the admirer of architectural relics with much interesting contemplation. As it stood, originally, the dimensions of this church were, within the walls, 108 feet long, and, including the nave and aisles, forty-four feet hroal. lts west front was richly ornamented, and contained the grand entrance, which still remains. The door-way is formed by a fine semicircular retiring arch, with varons mouldings, forrect with alternate rows of small thin brick, and l:ewn stone.

On the south-west side of the town was formerly a monastery of Croutched Griars, established at the first arrival of that order in this country, about the year 1244. The fabric underwent many changes, and became in 1407 the seat of the wealthy Guikl of St. Helen, along with whose possessions not less than four chantries, founded here, and in the church of St. Nicholas, wer: incorporated. Its revenues came, soon after ti.e dissolution, into the hands of lord clancellor Sir Thomas Audley; and the building wa; in 1037 converted into a dwelling-house.
The principal church within the walls is St . James's ; the rest are All Saints, St. Nicholas, partly in ruins; the chapel of St. Heten; Trinity church; St. Runwald's, St. Martin's, St. Peter's, and St. Mary's. The moot hall, for holding the court in, and transacting the public business, was founded by Eudo Dapifer, already mentioned: the town gaol adjoins, and is partly sitnated under this buildiug, and the theatre behind it. There are several eharitable instititions here for the instruction as well as rdief of the poor; and this town is one of those ineluded in the gift of the late Sir Thomas Whichoote.

The first charter of incorporation was granted to this town by lichard I. in the year 1198, when many valuable privileges, cspecially the exclusive fishery of the Colnc between the north bridge and west bridge, were conferred upon the burgesses. Their charter has received repeated confirmations and extensions, from succeeding monarchs; the last, by which at present the government of the corporation is regutated, haviug been granted by his late majesty George III. in the year 1763.

The corporation now consists of a mayor, recorder, town-clerk, twelve aldernan, cighteen assistants, eighteen common-councilmen, and inferior servants; it returns two members to parliament; the right of election being vested in the corporation and $\because \because e$ burgesses who do not receive alms; the number of electors is estimated at 1400. It seems to have sent burgesses to parliament from the icign of Edward I.

## COL

Colchester enjoys an excellent market on wednesday and Saturday, and, besides the manufacture of baize, furnishes employment to many of its inhabitants in the oyster fishery ; the best of which are distinguished by the name of pyerteet.

The following is said to be the method of managing them. In May the orsters cast their spawn. which the dredgers cali spat; this resembles a drop of candle grease, and equals the size of a halfpenny; it cleaves to stones, old oyster shells, N.c. at the bottom of the sea, which they call cultch. It is conjectured, with some appearance of probability, that a shell begins to form upon the spat in twenty-four hours. In Way the dredgers are permitted by the admiralty court to take oysters of every size. When they have taken them they raise the small hreed from the cultch with a knife. and then throw in the cultch again to preserve the ground for the future, unless they are so newly spat that they cannot with safety be raised from the cultch: they are in such cases permitted to take the sime or shell, Sc. upon which the spa: is, one shell having irequently twenty spats. It is felony to carry away the cultch aiter May. and punishabie to take any orsters of a size less than an hat-crnwr piece. or of such a size as to almit of a shititg fairly wathing between the shelis wher closed.

Amoner tadern improvements here ara a new theatre in Quen-street, and a new marbet. To these may be added the erection of the new bridge arer the Colne, callea East Mridge; the leveliiterof St. Iohns Green, and the wilfning the road byst. Giles's church. There is a fire quay on the river. which has beeri ronlered navi_able, and the water Hows from fire to seven feet at reap, and from nime to ten Fest at spriny fides. lesels of 100 tons or more cars come up to it; and Colchester is comsidered a port, though cirh: or nine males trom the rearest sea. Distant finty-ore miles north-east from London. and eishteen S.S.W. of Ipswich.

Colchester, a post town of Sirstinia. in Fairfax councy, situated on the north-east bank of Ocquoquarn creek, three or four miles from its contiuence with the Potowmach: where it is about 100 yards wide, and navicable for boats. It lies sistén miles south-wet of Alexandria. 100 north br east of Richmond, and $15: 2$ from Philadelphia.

Colcheater, the chiet town in Chittenden county. Vermont, on the eas: bant of lake Champlair, at the mouth of Omor River. and north of Burlinstin, on Colchester Bay, which spreads worth of the town.

COLCHI, in ancient reography, a town of the Huher In liz, mentionef by Ptolemy and Arrian; suppesed to Le Cochin, on the coast of Malabar.

COLCIILCTMI, meadow saffion, a genus of the trizyia order. and hexandrra class of plants, natural order nenth. syathace: : con. sespartite, with its tube radcated. or havin- its root in the ground: caps. three. connected and inflated. There are three species. ail bulbous-rooted, low, perennials. and peculiar in that their leares anpear at one tune, and their thowers at another:
the cormer rising lone and narrow at the root in spring, and decaying in June; the flowers, which are monopetalous, long, tubula, erect, and sixparted, rise naked from the root in autumn, not more than four or five inches high. The root of this plant is poisonous. When young and full of sap. its taste is very acrid; but when old, mealy and faint.
COLCHIS, a country of Asia, at the south of Asiatic Sarmatia, east of the Euxine Sea, north of Armenia, and west of Iberia. It is famous for the expedition of the Argonauts, and as the hirthplace of Medea. It was fruitful in poisonous herbs, and produced excellent flas. The inhabitants were oricinally Esyptians, who settled there when Sesostris kinc of Esypt extended his conquests in the north. It is now called Mingreelia, and belongs to the Turks.
CO'LCOTHAR, n.s. A term in chemistry. See Titriol.

Colicothar is the dry substance which ramains after distillation, but enminonly the capu: mer:umm of viriol. Quincy.
Celecthar, or vitriol burnt, thoush unto a redness, containing the fixed salt, will make good ins. Brocn.

COLD, adj. \& n.s. Sax. geliel. Wantinz,
Cómoly, id?. Grr without heat; cold;
Coldsess, $n$.s. Strigid; applied intellectually, morally, and physically. The last application embraces whaterer is chilling to the sense; the second to the obscute of all passionate excitement; the destitution of kindness and affection. In a good sense to chastity, and the frigid rirtues: the principles that subdue the apperites and desires. The first describes an indifferent, inactive, unconcerner state of the mind; a mind without imagination; addicted tin philosophy rather than poctry: clear. but celid.

He krew the cause of eveay maladie,
Were it of cold, or hose, or moist, cr cirie,
And wher engendead, and of what humour :
He was a veray parite practisous.
Chazeer. Contertury Tales.
Upon the morve whan tha: it was day,
To Bretaigne toxen they the rishte way, Aurelia, and this mazicien him teside, And ben descenced ther they wotd abide: And this was as the bookes me reztraber, The colle trosty seson of December.
I.

So downe he tooke his lady in dis:resse,
And layd ber underneath a bush to sleepe,
Covered with eold, and wrapt is wrechediesse ;
Whiles he bimselfe aill might did nought but reepe,
And wayre wach about her for her safesuard Eeep:
Spenter.
There sprung up one kind of men, with whose zeal and zorwardness the rest, being compared, were thousht to be marvellous ceil and dull.
Honker's Preface.

Ininite shall be made cold in religion, by your example, that never were Lurt by reading books.

Aschum.
Heat and cold are nature's two bands, whereby she chiefy worketh: and heat we have in readiness, in respect of the Ere; but, for cold, we must stay till it cometh, or seek it in deep cares, o: kith mountains: and, w'zen all is cone, we cannot otiain it in any great degree.

Bacos's Nataral History.
Cold piants have a quicter perception of the heat of the sun than the hot herbs; as a cold hand will socmer find a little warirth tban an lot.
ld.

Smell this business with a sense as cold As is a dead man's nose.

Shakspeare. Wintcr'y Tale.
You may
Convey your pleasures in a spacious plenty, And yet seem cold, the time you may so hoodwink; We've willing dames enough.

Id. Macbeth.
She made it good
At the edge corner, in the coldest fault. Il.
O noble English, that could entertain,
With half their forees, the full power of France; And let another half stand laughing by, All out of work, and cold for action. Id. Itenry V.

New dated letters these,
Their cold intent, tenor, and substance thus; Here doth he wish his person, and his power, The which he could not levy. Id. Henry IV.
We should not, when the blood was cold, have threatened our prisoners with the sword.

Id. Cymbeline.
My master's suit will be but cold,
Since she respects my mistress' love.
Id. Tuo Gentlemen of Verona. What a deal of cold business doth a man mispend the better part of life in? In seattering compliments, tendering visits, following feasts and plays.

Ben Jonson.
The aggregated soil
Death, with his mace petrifick, cold, and dry, As with a trident smote.

Mition.

## Bids us seek

Some better shroud, some better warmth, to cherish Our limbs benumbed, ere this diurnal star Leave cold the night, how we his gathered beams Reflected, may with matter sere foment.

Such was the discord, which did first disperse Form, order, beauty, throagh the universe; While dryness moisture, coldness heat resists, All that we have, and that we are, subsists.

Denham.
Come little infant love me now, While thy unsuspected years Clear thy aged father's brow Froin cold, jealousy, and fears.

Mirvell.
Love wisely had of long foreseen
That he must once grow old;
And therefore stored a magazine
To save him from the cold.
When she saw ber lord preparen to part,
A deadly culd ran shivering to her heart.
Dryden's Fahles.
To see a world in flames, and an host of angels in the clouds, one must be much of a stoic to be a cold and unconcerned spectator.

Burnet's Preface to the Theory of the Earth.
Unhappy youth! how will thy coldness raise Tempests and storms in his afficted hosom.

Addisoiz's Cato.
Let every tongue its various censures chuse, Absolve with coldness, or with spite accuse. Prior.

Swift seemed to wonder what he meant,
Nor would believe my lord had sent;
So never offered once to stir,
But coldly said, Your servant, Sir.
The silver stream her virgin coldness keeps,
For ever murmurs, and for ever weeps.
Pope's Windsor Forest.
The diet in the state of manhood onght to be solid; and their chief drink water cold, because in such a state it has its own natural spirit. Arbuthnot on Alimente.

Coll the soft hand that soothed woe's woary head! And quenched the eye, the pitying tear that shed! And mute the voice whose pleasing accents stole Infusing balm into the rankled soul. Beatie.

Restore those tranquil days that saw me still Well pleased with all, but most with human kind, When Fancy roamed through nature's works at will. Unchecked by cold distrust, and uninformed of ill. I!.

> Culduess or anger, even disdain or hate

Are masks it often wears, and still too late.
Byrom.
Corn, n.s. A disease induced by exposure to the atmosphere in a too gelid state; or in a state unsuited to the body at the time.

What disease hast thou?
A whoreson cold, Sir; a cough.
Shakspearc. Hen'y I
Cord, in fariery. See Farriery, Index.
Cold, m medicine. See Medrcine, Index.
Cold, in natural philosophy, signifies, in a relative sense, the sensation which accompanies a trausition of the fine vessels of the human body from an expanded to a more contracted state. In an absolute sense, it signifies the cause of this transition; or, in general, the cause of the contraction of every substance, whether solid or ftuid, in nature. Great discussion has been excited in modern times as to the nature of cold, whether it le a positive or a negative quality.

Cold tends to make bodies electric which are not so naturally, and to increase the electric properties of those which are. All bodies do not transmit cold equally well; but the best conductors of electricity, viz. metals, are likewise the best conductors of cold. When the cold has been carried to such an extremity as to render any body electric, it then ceases to conduct the cold as well as furmerly. This is exemplified in the practice of the Laplanders and Siberians, where the cold in winter is extremely severe. In order to exclude it from their habitations the more effectually, they cut pieces of ice, which in the winter time must always be electric in these countries, and put them into their windows; which they find to be much more effectual in keeping out the cold than any other substance.

Cold, as well as heat, may be produced artificially, though we have no method of making cold increase itself as heat will do. The reason of this is obvious; for, if it consist in a partial cessation of motion in the elementary fluid, it is plain, that though we may partly put an end to this motion in a very small part of it, yet that of the surrounding atmospliere, extending for an immense way farther than we can extend our influence, witl quickly counteract our operations, and reduce the bodies to the same temperature they were of before. Though there are therefore some liquids which by mixture will produce considerable degrees of cold, yet, by being left to the action of the surrounding warm atmosphere, the heat is quickly communicated from it to them, and the effect of the mixture ceases. The case is very different with heat; for this fluid, of itself naturally very much inclined to motion, no sooner finds an opportuuity of exerting its action, than vast quantities of what was formerly at rest rush from all quarters to the place where the action has commenced, and continue
:t untel the sculiorium is restored. The powes of producing cold belonse paticularly to thedies of the saline class. In the Ptillosorhical Transactions, No. 27士, Mr. Geofiroy girés an accoumt of some remarkable experiments with reard to the production of cold. Four ounces of sa! ammoniac, dissolved in a pint of waser. made his thermometer descend two inches and three-cuasters in less than fifeen minutes. An ounce of the same salt put into fous or eve ounces of distilled water, made the thermomete: cescend two inches and a quarter. Half an nuece of sal ammonac. mixed with three ounces ct spint or nire. made the themomete: descend two inches and fire lines: bu: on usinz spirit ot moriol, instead of nitee. it sunk two inches and six lines. In this bast experiment to was eemarsed. that the vapors raised from the mixure bad a considerable deate of heat, thouch the liquid itseli was so exarmely cold. Four ounces of salpene: mixed with a pint of water. sunk the thermometer one inch theee lines; but a liwle quantity of sea-salt sun's is only two lines. Actas a!mays produced beat. even common sait with is own spirit. Volatile adoline salts produced cold in proportion to ther furty, bu: frod alsatis heat. The greatest deree al cold produced by to noixture of sales and aqueous fuids was that shom ty M. Hombers: who gives the tollowing receip: for making the experimert: - Tase a foun! 6 corrosive sublimate and as much sal ammoniac; powder them separately, and mix the powdes very exachy; put the misture into a phal, rouring upon it a pint and a ball of distiled viseran. shasing all well weeher. This compostion shows so cnid, that a man can scasce hold it in his hands in summer; and is haprened. as M. Howbere was matizy the experimert, that the subject foze. The same thins once happened to M. Geofror in making an experment with sal ammonise and wate., hu: it never was in his powe: to make it succeed a second time. If, instead of tuid water, we take it in its conganad state of tce. or rather suon. derees of coll with be produced rasly superior to any ye: mentioned. A mixure of smot atd common salt sins Fahrenteits themometes to 0; potashes and fow derei ioe sets t: so arthe:; wo afusons ct spirit of sa't on pounded ice sunk i: $14 \frac{1}{2}^{3}$ below 0 ; but oy repeated afusiors of spitit of mitre Mr. Fahrenheit sun's it 40 below 0 . This is the utimase degree of cod which the mercu:ial chermome:e: will measure: becausa the mercury i:seli besins then to conseal: and therenea we must atterwards hare recourse so spiti ot wine. alptia, os sone othe: fuid which will no: congeal. The geatest deree of cold hitherto producible by actificial means has been $80^{\circ}$ helow 0; which was done at Hudson's Bay by means of snow and vitriolic acid, the themometer standing naturally at $20^{\circ}$ below 0 . Greate: derrees of cold than this have indeed been suprosed. Mr. Martin, in his Treatise on Hear, relates that at Kirenga in Siberia, the mercurial thermometer sunk to $118^{\circ}$ below 0 ; and professor Brown at Petersburg, when he made the trsi experiment of consealine quicksiver, fixed the point of cangelation at $35 \mathrm{c}^{2}$ below 0 ; bur D-.

knuwn un the country. onser"ed, that in all probabtlity the anint of concelation was fa: ahore this. His reasons in empesing this were tha: the metcury descended rezularly ority to a certain point, ater when it world descend suddenity and by starts $100^{\circ}$ at a time. This, he conjectured, might proceed from the irecualar contraction of the metal afer i: was conceaitd: and he obsered that there was one themometer: emploved in the experimen: which was not frozen, and which did not descend so low by a creat many degrees. Experience has since rertiod his conjecture ; and it is mon generally known, that $40^{\circ}$ below 0 is the freazing point of quicksilre. Since the discorery of the possibility of producing cold by artificial means, ratious experiments have been male on the efucacy of saline substances in this way; all of which, when properly arplied, are found to have a considerable derree of power. D-. Bothave found that toth sid anmoniac and citre, when well dried in a cricible and reduced to ine powder, will roduce a yeenter denten nold than if they had not been treated in this manner. His experiments were repeated s Mr. Waiser, apothecary to the Ralcl:Ë: Inimary in Ox:ord, with the same result: tu: he foud, that he thermometer surd 32 " by means of a sotution of sal ammoniac: when Boerhawe's, with the same, fell only 280 . Nitte sunk :1 $10^{\circ}$. (maning the wo salb together, he fond that the power of producine cold was constecably increased. By equal parts of these sal:s, he cooled some water to $32^{5}$, the thermometer standing at $40^{*}$ in the open air. Adding to this sume porde: the same kinl, and imwatstaz wo smali phals in the mixture, cue containing boiled and the other unboiled water, te soon fount then both frozen, the urboiled water frezzing tres. Ifang onserved tha: Gianher's sult. when it retains the water of crysallisulion. wenduces cold durin- it solutions, he veed as power when mixed with the oher sat's, and The suat the therrometar tom $05^{\circ}$ to $19^{\circ}$; and tha he was able to freze wa:er when the thermomet:: s:00 as bath as ic, And lasty, by frst coning the sais in wase: in one maxure, and then makity antarer of tie couled thermometers. the was able to shk the themoneserot. Trus he froze a mixure of spitit of wine and water in the proportion of seren of the later to one of the comme:; and by adding a yuantity ot cooled maserials to the mixure in which this was tiozen, the thermomete: sun's to - 4 , o: $i 3{ }^{3}$. Spitit of sitre diluted with water reduced the te thermometes to -3; and, by the atidion of sal ammoniac. to 15. hut the cold was not auzmented by the addition of sal ammoniac ornitre.
The mos: remariable experiment was with spirit of ritue noured on Glauber's salt, the efiect of which was found to be similas to that of the same spirit poured on ice or snow; and the addition of sa! ammoniac rendered the cold still more intense. The proportion of these iagred:dients, recommended by Mr. Walker, are corcentrated nitrous acid two parts by weight. Water one part; cit this misture croled to the temparsture of the atmosphere eighteen ounces, of Cilus. ber's salt a pound and a hali aroirdupois, and of cal ammoris ewelve ounces On addion the

Glauber's salt to the nitrous acid, the thermometer fell from $50^{\circ}$ to $-1^{\circ}$, or fifty-two degrees; and, on the addition of the sal ammoniae, to $9^{\circ}$. Thus Mr. Walker was able to freeze quicksilver without either ice or snow, when the thermometer stood at $45^{\circ}$. For the experiment four pans were procured of different sizes, so that one might be put within the other. The largest of these pans was placed in a vessel still larger, in which the materials for the second frigorific mixture were thinly spread in order to be cooled; the second pan, containing the liquor, viz. the vitriolic acid properly diluted, was placed in the largest pan; the third pan, containing the salts for the third mixture, was immersed in the second pan likewise, and floated round the third pan: and the liquor for the third mixture was put into wide-mouthed phials, which were immersed in the second pan likewise, and floated round the third pan ; the fourth pan, which was the smallest of all, containing its cooling materials, was placed in the midst of the salts of the third pan. The materials for the first and second inixtures consisted of diluted vitriolic acid and Glauber"s salt; the third and fourth of diluted nitrous acid, Glauber's salt, and sal ammoniac, in the proportions above mentioned. The pans being adjusted, the materials of the first and largest pan were mixed: this reduced the thermometer to $10^{\circ}$, and cooled the liquor in the second pan to $20^{\circ}$; and the salts for the second mixture which were placed underneath in the large vessel nearly as much. The second mixture was then made with the materials thus cooled, and the thermometer was reduced to $3^{\circ}$. The ingredients of the second mixture by immersion in this, were cooled to $10^{\circ}$, and, when mixed, reduced the thermometer to $-15^{\circ}$. The materials for the fourth mixture were cooled by immersion in this third mixtare to about $-12^{\circ}$. Ou mixture they sunk the mercury very rapidly, and seemingly below- $40^{\circ}$, though the froth occasioned by the ebullition of the materials prevented any accurate observation. The reason why this last mixture reduced the thermoneter more than the thrd, though both were of the same materials, and the latter of a lower temperature, was supposed to have been, partly, because the fourth pan had not another immersed in it, to give it heat, and partly because the materials were reduced to a finer powder. The experiments were repeated with many variations; bu ${ }^{+}$only one mixture appeared to Dr. Beddoes, by whom the account was communicated to the Royal Society, to be applicable to any useful purpose. This is oil of vitriol diluted with about an equal quantity of water; which, by dissolving Glauber's salt, produces about $46^{\circ}$ of cold, and by the addition of sal ammoniac becomes more intense by a few degrees. At one time, when Mr. Walker was trying a mixture of two parts of oil of vitriol and one of water, he perceived, that at the temperature of $35^{\circ}$ the mixture coagulated as if frozen, and the thermometer became stationary; but onadding more Glauber's salt, it fell again in a short time: but less cold was produced than when this circumstance did not occur, and when the acid was weaker. The same appearance of coagulation took place with other proportions of acid and water, and
with other temperatures. The effect of Glauber's salt in producing cold took place only when it was possessed of its water of crystallisation; and thus the mineral alkali also augmented the cold of some of the mixtures: but, when the water of crystallisation was dissipated, neither of them had any effect of this kind. 'This circmmstance,' says Dr. Beddoes, 'leads us to some measure of the theory of the phenomenon. Water undoubtedly exists in a solid state in crystals; it must, therefore, in other eases absorb a determinate quantity of fire before it can return to its liquid state. On this depends the difference between Glauber's salt and mineral alkali, in its different states of crystallisation and efflorescence. The same circumstance, too, enables us to understand the great effect of Glauber's salt; which, as firr as I understand, has the greatest quantity of water of crystallisation.' On this the reviewers remark, that ' if in summer the water brought from a deep well is at $52^{\circ}$, in this cheap and easy way it might be reduced to $12^{\circ}$; and wine placed in it would be chilled.' These excessive degrees of cold oecur naturally in many parts of the globe in the winter. It is true, we are very much unacquainted with them in this country : yet in the winter of 1780 , Mr. Wilson of Glasgow observed, that a thermometer laid on the snow sunk to $25^{\circ}$ below 0 ; but this was only for a short time; and in general our atmosphere does not admit of very great degrees of cold for any length of time. Mr. Derham however, in 1708, observed in England, that the mercury stood within one-tenth of an inch of its station when plunged into a mixture of snow and salt. In 1732 the thermometer at Petersburgh stood at $28^{\circ}$ below 0 ; and in 1737, when the French academicians wintered at the north polar circle, or near it, the thermometer sunk to $33^{\circ}$ below 0 ; and, in the Asiatic and American comiments, still greater degrees of cold are very coummon.

By extreme degrees of cold, trees are burst, rocks rent, and rivers and lakes frozen several feet deep: metallic substances blister the skin like red hot iron: the air, when drawn in by respiration, lhurts the lungs, and excites a cough; even the effects of fire in a great measure seem to cease; and metals, though kept for a considerable time before a strong fire, will still fieeze water when thrown upon them. When the French mathematicians wintered at Tornea in Lapland, the external air, when suddenly admitted into their rooms, converted the moisture of the air into whirls of snow; their breasts seemed to be rent when they breathed it; the contact of it was intolerable to their bodies; and the spirit of wine, which had not been highly rectified, burst some of their thermometers by the congelation of the aqueous part. Extreme cold very often proves fatal to animals, in countries where the winters are very severe. Thus 7000 Swedps perished, at once, in attempting to pass the mountains which divide Norway from Sweden. It is not necessary, indeed, that the cold, in order to prove fatal to human life, should be so very intense as has been just mentioned. There is only requisite a degree somewhat below $32^{\circ}$ of Fahrenheit, accompanied with snow or hail, froms which shelter cannot be obtained. The snow
which falls upon the clothes, or the uncorered parts of the body, then melts, and by a continual eraporation carries of the animal heat to such a Cagree, that a sufficient quantity is not left for the support of life. In such cases, the person first feels himself extremely chill and uneasy; then begins to grow listless, unwilling to walk or use exercise to keep himself warm; and at last becomes drowsy, sits down to refresh himself with sleep, and wakes no more. An instance of this was seen not many years aro at Terra del Fuego, where Dr. Solander, with some others, having taken an excursion up thie country, the cold was so intense, that one of their number died. The Doctor himself, though he bad warned his companions of the danger of sleeping in that situation, could not be prevented from making that dangerous experiment himself; and thoush he was awaked with all possible expedition, his body had so much shrunk in bulk, that his shoes fell off his feet, and it was with the utmost difficuity that he was recovered. Ir those parts of the world where rast masses of ice are produced, the accumulation of it, by absorbing the heat of the atmosphere, occasions an absolute sterility in the adjacent countries, as is particularly the case with the island of Iceland, where the vast collections of ice floating out from the Northern Ocean, and stopped on that coast, are sometimes several years in thawing. Indeed, where great quantities of ice are collected, it would seem to have a power like fire, of both augmenting its own quality and of communicating it to adjacent bodies.
The conversion of all temperatures, however low, of any liquid or solid whaterer, into a rapor, is uniformly accompanied with the abstraction of heat from surrourding bodies, or, in popular lancuage, the production of cold; and the degree of reftigeration will be proportional to the capacity of the vapor for heat, and the rapidity of its formation. The application of this principle to the uses of life, was first sugyested by Drs. Cullen and Black, but it has been greatly improved and extended by Mr. Leslie. Dr. Cullen seems to hare been the first who applied the racuum of an air-pump to quicken the eraporation of liquids, with a view to the abstraction of heat, or the production of artificial cold and congelation. In the year 1755 be plunged a full phial of ether into a tumbler of water, and on placing it under the receirer, and exhausting the air, the ether boiled, and the surrounding water froze. Mr. Edward Nairne, a London optician, published in $17 i 7$ in the Transactions of the Royal Society, ' an account of some experiments made with an air-pump.' After stating, that at a certain point of rarefaction the mosture about the pump furaished an atmosphere of rapor, which effected his comparative results with the mercurial gauge and pear gauge, he says, 'I now put some sulphuric acid into the receiver, as a means of trying to make the remaining contents of the receiver, when exhausted as much as possible, to consist of permanent air only, unadulterated with vapor.' He was thus enabled by this artificial dryness to exhibit certain electrical phenomena to great adrantage. The next step which Mr. Nairne took, was to produce artificial cold by the air-pump. 'Having lately received
from my friend Dr. Lind,' says he, 'some ether prepared by the insenious Mr. Wnolfe, I was very desirous to try whether I could produce any considerable degree of cold by the evaporation of ether urder a receiver whilst exhausting.' Accordinzly he succecded in sinting a thermometer, whose bulb was from time to time dipped into the ether in racuo, $103^{\circ}$ below $55^{\circ}$, the temperature of the apartment. Mr. Narne made no attempt to condense the rapor in racuo by chemical means, and thus to faror its renewed formation foom the liquid surface; which we consider to be the essence of professor Leslie"s capital improvement on Cullen's plan of artificial refrigeration. After Nairne's removing the rapor of water by sulphuric acid, to produce artificial dryness, there was indeed but a slight step to the production of artificial cold, by the rery same arrangement ; but still this step does not appear to have been attempted by any person from the year 1777 to 1810, when professor Leslie was naturally led to make it, by the train of his researches on evaporation and hygrometry.
Having in the month of June introduced a surface of sulphuric acid under the receiver of an air-pump, and also a watch glass filled with water, he found that after a few strokes of the pump, the water was converted into a solid cake of ice, which being left in the rarefied medium, continued to eraporate, and after the interval of about an tour totally disappeared. When the air has been rarefied $\$ 50$ times, the utronst tha: under such circumstances can perhaps be effected, is that the surface of evaporation is cooled down $120^{\circ}$ Fahrenheit in winter, and would probably, from more copious eraporation and condensation, sink nearly $200^{\circ}$ in summer. If the air be ravefied only fify times, a depression of $80^{\circ}$, or even $100^{\circ}$ will be produced.
We are thus enabled by this elegant combination, to freeze a mass of water in the hotest meather, and to kerp it frozen. till it gradually waste away, by a continued but incisible process of evaporation. The only thing required is, that the surface of the acid should approach tolerably near that of the water, and should hare a greater extent; for otherwise the moisture would exhale more copiously than it could be transferred and absorbed, and consequently the dryness of the rarefied medium would become reduced, and its evaporating energy essentially impaired. The acid slould the poured to the depth of perhaps half an inch, in a broad flat dish, which is corered by a receirer of a form nearly hemispherical; the water exposed to congelation may be contained in a shallow cup, about half the width of the dish, and having its rim supported by a narrow porcelain ring, upheld above the surface of the acid by three slender feet. It is of consequence that the water should be insulated as much as possible, or should present only a humid surface to the contact of the surrounding medium; for the dry sides of the cup might receive, by radiation from the external air, such accessions of heat as greatly to diminish, if not to counteract the refrigerating effects of exaporation. This inconrenience is in a great measure obriated, by investing the cup with an outer case, at the interval of about half an inch. If both the cup and
its case consist of glass, the process of congelation is viewed most completely; yet when they are formed of a bright metal, the effect appears, on the whole, more striking. But the preferable mode, and that which prevents any waste of the powers of refrigeration, is to expose the water in a saucer of porous earthen-ware. At the instant of congelation, a beautiful net-work of icy spiculæ pervades the liquid mass.

The disposition of the water to fill the receiver with vapor, will seldom permit even a good airpump to produce greater rarefaction than that indicated by three-tenths of an inch of mercury, beneath the barometrical height, at the time. But every practical object may be obtained by more moderate rarefactions, and a considerable surface of acid. The process goes on more slowly, but the ice is very solid, especially if the water have been previously purged of its air by distillation, or boiling for a considerable time. If we use a receiver, with a sliding wire passing down from its top through a collar of leathers, and attach to it a dise of glass; on applying this to the surface of the water cup, we may instantly suspend the process of congelation; and raising the disc as suddenly, permit the advancement of the process.
'In exhibiting the different modifications of this system of congelation to my pupils,' says Dr. Ure, 'I have been accustomed for many years to recommend the employment of a series of cast-iron plates, attachable ly screws and stop-cocks to the air-pump. Each iron disc has a receiver adapted to it. Thus we may, with one air-pump, successively put any number of freezing processes in action. A cast-iron drum of considerable dimensions being filled with steam, by heating a small quantity of water in it, will sufficiently expel the air for producing the requisite vacuum. When it is cooled by affusion of water, one of the above transferrer plates being attached to the stop-cock on its upper surface would easily enable us, withont any air-pump, to effect congelation by means of sulphuric acid, in the attenuated atmosphere. Suppose the capacity of the receiver to be one-sixtieth of the iron cylinder; an aeriform rarefaction to this degree would be effected in a moment by a turn of the stop-cock; and, on its being returned, the moisture below would be cut off, and the acid would speedily condense the small quantity of rapor which had ascended. rihis cheap and powerful plan was publicly recommended by me upwards of ten years ago, when I had a glass model of it made for class illustration.'

The combined powers of rarefaction, vaporisation, and absorption, are capable of effecting the congelation of quicksilver. If this metal, contained in a hollow pear-shaped piece of ice, be suspended hy cross threads near a broad surface of sulphuric acid, under a receiver; on urging the rarefaction it will become frozen, and may be kept in the solid state for several hours. Or otherwise, having introduced mercury into the large bulb of a thermometer, and attached the stem to the sliding rod of the receiver, place this over the sulphuric acid and water cup on the air-pump plate. After the air has been rarefied about fifty times, let the bulb be dipped repeatedly into the very cold but unfrozen water, and Vol. VI.
again drawn up about an inch. In this way it will become incrusted with successive coats of ice, to the twentieth of an inch thick. The cup of water being now withdrawn from the receiver, the pendent icicle cut away from the bulb, and the surface of the ice smoothed with a wam tinger, the receiver is again to be replaced, and the bulb heing let down within half an inch of the acid, the exhaustion must be pushed to the utmost. When the syphon-gange arrives at the tenth of an inch, the icy crust opens with fissures, and the mercury, having gradually descended in the tube till it reach its point of congelation, or $39^{\circ}$ below zero, sinks by a sudden contraction almost into the cavity of the bulb. The apparatus being now removed, and the ball speedily broken, the metal appears a solid shining mass, that will bear the stroke of a hammer. A still greater degree of cold may be produced, by applying the same process to cool the atmosphere which surrounds the receiver.

When the acid has acquired onc-tenth of water, its refrigerating power is diminished only one-hundredth. When the quantity of moisture is equal to one-fourth of the concentrated acid, the power of generating cold is reduced by a twentieth ; and, when the dilution is one-hali, the cooling powers become one-half or probably less. Sulphuric acid is hence capable of effecting the congelation of more than twenty tinnes its weight of water, before it has imbibed nearly its own bulk of that liquid, or has lost about oneeighth of its refrigetating power. The acid should then be removed, and reconcentrated by heat.

The danger of using a corrosive acid in wnskilful hands may he obviated by using oatmeal, desiccated nearly to brownness before a kitchen fire, and allowed to cool in close vessels. With a body of this, a foot in diameter and an incla deep, professor Leslie froze a pound and a quarter of water, contained in a hemispherical porous cup. Muriate of lime in ignited porous pieces, may also be employed as an absorbent. Even mouldering trap or whinstone las been used for experimental illustration with success.

By the joint operation of radiation and evaporation, from the surface of water, the natives of India are enabled to procure a supply of ice, when the temperature of the air is many degrees above the freezing point. Not far from Calcutta, in large open plains, three or four excavations are made in the ground, about thirty feet square and two feet deep, the bottom of which is covered to the thickness of nearly a foot with sugar canes, or dried stalks of Indian corn. On this bed are placed rows of small unglazed earthen pans, about an inch and a quarter deep, and somewhat porous. In the dusk of the evening, during the months of December, January, and February, they are filled with soft water, previously boiled and suffered to cool. When the weather is very fine and clear, a great part of the water becomes frozen during the night. The pans are regularly visited at sunrise, and their contents emptied into baskets which retain the ice. These are now carried to a conservatory made by sinking a pit fourteen or fifteen feet deep, lined with straw under a layer of coarse blanketing. The small
sheets of ice are thrown down intn the cavity. and rammed into a solid mass. The mouth of the pit is then closed up with straw and blankets. and sheltered hy a thatched roof.

COLDENIA, in botany, a genus of the tetrasynia order, the tetrandria class of plants: cas. terraphyllous: cor. funnel-shaped; Styles four ; seers tiwo, bilocular. There is but one species, a native of India. It is an annual plant, whose branches trail on the ground, extending about six inches from the root. They are adorned with small blue flowers, growing in clusters, which come out from the wings of the leares. They are propagated by seeds sown on a hot bed; when the plants come up, they may be remored each into a seperate pot, and plunged into a hot bed of tanner's bark, where they are to remain constantly:

CODDINGr, or Kolding a small town of Jutland, formerly the residence of the Danish kings and a considerable sea-port, but its harbour is now so choked with sand that its navigation is completely destroyed. Its castle on a hill, is a place of much importance being situated near the Sleswick frontier from which town it is but sixtytwo miles distant. Lat. $55^{\circ} 30^{\prime} \mathrm{X}$.. long. $9^{\circ} 29^{\prime} \mathrm{E}$.

COLDINGLINI, a parish of Scotland, in Berwickshire, nearly seven miles long and as many broad, but of a very irrewular fiçure. It was formerly one great common, but was divided amons the proprictors, about 1773 , by authority of the Court of Session.

Coldinghas, a town in the above parish, supposed to be the Colonia of Ptolemy, and called by Bede the city of Colud, Coludum and Colda. na. It was famous many ages ago for its couvent which was the ollest nunnery in scotland; for here Ethelreda took the veil in 1000 . From the ancient name, Coludum, it would seem that it had been formerly inhabited by the religious called Cullees. In 8 io it was destroyed by the Danes, but its name has been rendered immortal by the heroism of its nuns; who, to preserve themselves inviolate from those invaders. cut off their lips and noses; and thus rendering themselves objects of horror, were, with their abbess Ebba, burnt in the monasiery by the disappointed savages. After this it lay deserted, till the year 1098 , when hing Edward founded on its site a priory of benedictines in honor of st. Cuthbert, and bestowed it on the monks of Durham. It has fairs, 2ith July, and 2tth of October. It is two miles and a half north-west of Eyemouth, and eight N.N. W. of Berwick.

COLDITZ, a town of Germany, in the circle of Lcipsic, seated on the Mulda, ten miles northeast of Leip=ic. It was sereral times pillaged by the Swedes and IHussites, during the civil wars of Germany, in the seventeenth century.

COLDSTREAN, a town of Scotland seated on the Tweed, over which it has a fine stone bridge to Cornhill in England. Here General Monk fixed his head quarters before he marched into Encland to restore Charles II. and raised that reziment, which is still called the Coldstream regiment of Guards. Few towns are better situated than Coldstrean for manufactures. The banks of the Tweed are rich in corn and cattle, and coals are chean. The ronds from Berwick
to London, from Berwick to Kelso, and from Dunse to England, all pass through the town. The excellence of the wool from the neighbouring district, points out the woollen manufacture as being adapted to the place. Yo extensive trade, however, is carriud on. It has fairs, 30th July and 12 th Norember. It is 332 miles and a half north of London, and eleven south-west of Berwick.

COLE (Ilenry) D. I). was a mative of Gadshill in the Isle of Wight, and elected from Winchester school to a fellowship at New College, Oxford. Having graduated as a bachelor of civil law he risited Italy, and on his retura practised in the court of Arclies. He obtained under Henry the VIIt th, the living of Chelmsford in Essex, with a stall in St. Paul's cathedral, and an archdeaconry ; together with the wardenship of his collere. to which he was elected in 1542, with the living of Newton Longueville, Bucks. In the next reign, however, he honestly sent in a resi-nation of his benefices: from his objections to the reformed doctrine of the Chursh, a circumstance not forgotten by Queen Mary, who made him provost of Eton, dean of St. Paul's, and judge of the court of Arches. He preached at Archbishop Craumer's execution, and was leprived of all his appointments by Queen Elizabeth. He died in pricon in 1519.
(ule Thomas), an eminent dissenting minister of the serenteenth century. He was educated at Wiestminster schoo!, from whence he was elected student of Christ Church. Oxford, where he took his derree of M. A. In 1650 he was appointed principal of St. Mary Hall, where he was tutor to locke. At the Riestoration he was ejected for non-conformity, upon which he opened an academy at Nettlebed, but afterwards remored to London, where he settled, and became one of the lecturers at Pinner's IIall. He died in 1697. He wrote a Discourse on Rexeneration, 「aith, and Fiepentance, 8 ro ; a Discourse of the Christian Religion in Sundry Points, 8vo.; the Incomprehensibleness of imputed Richteousness ly Human Reason, ic. 8vo.: and other tracts.
COLEBROOK. a roush hilly township of the Lnited States, on the north line of Connecticut, in Litcliffeld county. thirty miles north-west of Hartford city. It was settled in 1750. Here are two iron works, and several mills, on Still river. a north-west water of Farmington river. In digring a cellar in this town, in 1796, the workmen, at the depth of about nine or ten feet, found three large tusks and two thigh bones of an animal, the latter of which measured each about four feet jour inches in length, and twelve inches and a half in circumference. When first discorered they were entire, but as soon as they were exposed to the air they mouldered to dust. This adds another to the many facts which prove that a race of enomous animals, now extinct, once inhabited North America.

Colebroon Dalr, a winding valley in the eastern part of Shropshire. on the banks of the Severn, between two vast mountains, which divide iu various romantic forms, and are covered with beautiful hancing woods. In making a navizable canal to the Severn, in 1587, several springs of excellent native tar, or petroleum, were
here discovered, which, though now much reduced, ilowed so copiously at first, as to afford from seventy to eighty gallons per day; so that barrels could hardly be got ready fast enough to barrel it up. A spring of brine was also discovered, as strong as most of that used for making salt. A work for obtaining mineral tar, from the condensed smoke of pit-coal, has been erected, and the most extensive iron works in England are established in this dale; which, with the bridge of cast iron over the Severn, add much to the natural romantic scenery of the place. 'The noise of the forges, mills, \&c. (says Mr. Young) with all their vast machinery; the flames bursting from the furnaces, with the burning of coal, and the smoke of the lime kilns, are altogether horribly sublime.' The iron bridge was erected in 1779; the road over it, made of clay and iron flag, a foot deep, is twenty-four feet wide; the span of the arch is 100 feet six inches; and the height from the base to the centre forty feet. The weight of iron in all is 178 tons and a half.

COLEOPTERA, or beetle, the name of Linnæus's first order of insects, thus ordinarily characterised, wings four, the upper crustaccous:-with a straiglit suture : giving the appearance of being covered with crustaceous shells. See EnтомоLogy.
COLERAIN, a large town of Ireland, in the county of Londonderry and province of Ulster, seated on the river Bann, four miles south of the coast. It was formerly a place of great consideration, being the chief town of a county erected by Sir John Perrot, during his goverment of Ireland; whereas it is now only the head of one of the baronies in the county of Londonderry; but it is still a corporation, and sends one member to the Imperial l'arliament. It is very elegantly built. The port is indifferent, occasioned by the extreme rapidity of the river, which repels the tide, and makes the coming up to the town difficult; so that it has little trade, except its valuable salmon fishery, which amounts to some thousand pounds a year. Colerain is twenty miles north-east of Londonderry, and 114 from Dublin.

Colerans, a town of the United States in Georgia, on the north bank of St. Mary's river, Camden county, about forty-five miles from its mouth. On the 29th of June, 1796, a treaty of peace and friendship was concluded at this place, between the United States on one part, and the chiefs and warriors of the Creek nation on the other.

COLES (Elisha), a native of Northamptonshire, was born about the commencement of the seventeenth century, and embarked in trade, but afterwards became manciple at Magdalen College, Oxford, uirder the commonwealth. The Restoration displaced him; he however obtained a clerkship in the service of the East India Company. He published a highly Calvinistic work in favor of the doctrine of predestination, which is still held in estimation by the sect to which he belonged. He died in 1688.

Coles (E.), nepbew of the above, was born in the same county, about the year 1640, and entered of the college of which his relation was a retainer. After the Restoration he first supported himself by priate tuition in Loudun, then he-
came usher at Merchant Tallors' school ; but luw the situation by some alleged misconduct. Little of the particulars of his life is known : he died in Ireland iu 1680 , having compiled two dictionaries; one of his vernacular language, the other of Latin and English, with a correspondent rendering of English into Latin. Also The Young Scholar's best Companion; A IIieroglyphical Bible for Youth; A Natural Method of Learning Latin, 8vo. ; The complete Engtish Schoolmaster, 8vo.; A System of Stenography; a tieatise bearing the whimsical title of Notens Colens, or you shall make Latin whether you will or no; and a IIarmony of the Evangelists.

CO'LESEED, n. s. From cole and seed. Cabbage seed.

Wherc land is rank, it is not good to sow wheat aiter a fallow; but coleseed or barley, and then wheat.

Mortimer.
Cole-sefd, the seed of the napus sativa, or lons-rooted, narrow leaved rape, called in English navew, and reckoned by Linnæus among the brassicas or cabbage kind. Sce Brassica. This plant is cultivated to great advantage in many parts of England, on account of the rape oil expressed from its seeds. The practice of sowing it was first introduced by those Germans and Dutchmen whodrained the fens of Lincolnshire; and hence the notion has gencrally prevailed, that it will thrive only in a marshy soil; but this is now found to be a mistake. In preparing the land, eare must be taken to plough it in May, and again about midsummer, making the ground as fine and even as possible. It must be sown the very day of the last ploughing, about a gallon on an acre. In January, February, and March, it aflorls good food for cattle, and will sprout again when cut ; after which it is excellent nourishment for sheep. If it is not too closely cropped, it will, after all, bear seed in July. The same caution, however, is requisite with this food as with clover, till cattle are accustomed to it, as it is apt otherwise to swell them. When cultivated solely for the seed, it must be sown on deep strong land without dung, and must stand till one-half of the seeds at least are turned brown; which will be earlicr or later, according to the season. In this state it is to be cut like wheat, and with the same care. Every handful as it is cut should be regularly ranged on sheets, that it may dry leisurely in the sun, which will commonly be in a fortnight; after which it must be carefully threshed out, and carried to the mill for expressing the oil. The produce of cole-seed is generally from five to eight quarters on an acre.

COLES-HILL, a market town of Warwickshire, seated on the Colne, at the side of a hill. It consists of one long street, with a smaller one branching from the middle towards the churchyard, which is on the summit of the eminence. The church is a very old structure, with a handsome decorated Gothic tower and spire. It has a market on Wednesday. It is eleven miles northwest of Corentry, and 104 from London.

COLESHY, a town of Southern India, in the province of Travancore. Here is a small harbour, where ships are secured from uerth and

 $77^{*} 11^{\prime}$ E.. !it. $g^{=} 12 \times$
COLET Tohn. D.D.. dean of S:. Pauls, aul son of Henry Cole:. knizh.. was born in Lonac. in 1 ted. He was sent to Mardalen Colkege, Oxford, whene the renamed seren years About 1403 he wer: :o Paris, and thence to I:aly. On his revern to Encland in 140 T he took oraues, and read lecture gratis at Oxford. on the epseles of S:. Panh. At this time he poseesed the rectory of Dempirgon and wasko fredenary of Yotk and camon of St. Martos Se Gatad. In 1502 he became rektendary of sum: prsen-

 gree of D.D. $H=$ was abo chatian an Herry


 Paul's church, tores dars th the west an inat tution which pavel the war bor the reforman. Abou: 1508 dean Colet fimed his plan ote the fourdation of S. Paul's shool. which he completed in 1512 and endowed with es:ates, when now amount: a very larze sum. In his station he so labeet in resine diccipline is to benz upon limest the chares of thersy: the clerre whom he atompted treeron beams aribmits. and berom I:chanso companat of lim is Wartam, atchbhop coneature. Wha dismised hom whour a hentige. Beingeteitel with the swesting siciras. he died on 1510 a age fiftu-here He wro:e. : Rudimena Grammatices: : The Comstraction of the livit Parts of Speech: 3. Daly Derotions: \& Frane at Eramom : S. Sereml sermon; and in: was which stil: reman in Ms
 cies ó cabbaza





Ina

And bow the chas:
Colemort, Sea Beanes.
 berden of Mommouthtite. near which buese are considerable row-w is. It Las a warce: on
 It is iwenw-three miat Wis.W. of Goucester, and 124 from London.

COLIBERTI, o: Cuinemts, in lan. were tenants in soceaze. and paracuariy suth villens as wer: manumbed or maje treemen. Buathey had not an abolute faedom; ior. though they were beiter than setraris, yet tiey bad superiot lods to whom they paid ceram duties, and. in that festect, mill te criled servants, though ther wefe of midule condition between fitemen and servan:s.

COLIBRI, a species of Eumming bad in Brasil. See Trougits

COLIC. r. \& is ati La: chicus. I: strictly is a disorder of twe colon: but lonety. any disorder cithe stomach or bow en thet $\because$
:unded way. pait. There are four sorts: 1. A Whious colic, which proceeds from an abundano of acrimony or choles irritating the bowels. So as to occaston continual yripes, and generally with a looseness; and this is besi managed with lenitites and emolizents. A. A flatulent colis. which is pain in the bowels. from thatues an! wind. whica dis:end them into unequal and unzatural capacisies: and this is manazed with carminatires and woderate openers. 3. An hys:rion! cake mhich atess trom disorders of ta woub, and is commurisa:ed by corsent of pats to the bowels: and is ot te treated wint the ordiang heterics. 4. A berous colic. Wi.nch © fon convolsive spasms aui conartions Co zo themstres ifom some disorders of the
 werey then capacilies are. in mary places.
 osema:s oneructions: this is best remeheat ey
 Ment daners. There is ine a species of this Unesmer. which is cozmonly called the stone alas. by cosent of parts, from the urtitation of sane ar carel in the bladder or hilneys: an 1 tha is mos conmonly the teaned by venuitio and a.ir daceeticsant is asereat weth a c.onnatr=

 :rmers

 d:- : : Catatersed by a puin in : Cony. . I a sona like a wista o the intwer. :onas wit roming ard costreness. Tur dhers is chased by Cull a ualer the chas
 facrily by the posza as white let. =

culfgri Gosard De a amimal ofrane. was boon in 1516. HIs squaned houet: in has yorit, of the reizes of Fracts I. and Meray II.,
 Fowne. in 1352. Hecre II urforedim in the mos: importas: afars: buto attes the death of tha: proce he entraced ine retomed orlyyon. and becane the cheo of the frestant pant:
 deter ofposion so powerict. :la: it was thoughi to muld hare oretwimed the Fiench
 of Tamar and Montco:reur. C naties IX. deluded Coligra into security by fis deceitul favors; ond. thoush be focorered one attempt upon his life. when he amended the nupta's of the prince of Nararte. the was included in the dreadiul massacte of the protestante on S:. Bartholomew's Day, $13 \pi$ and fis body trea:ed with wanton brutality by a miscuided popish populace. A party. healel by the duse of Guise, broke into his bouse, and one of the servants of the lates naned Besine, drawig his sword, the admiral said calmaly, 'roure mav, you ought to respect my gray hairs: but do as you please, you can ouly Shoren my life a few days." Besme stabbed hom Espatedy. and thowing his body through it

sults of the mob, and hung by the feet upon a sibbet. It was at length taken down by his cousin Montmorency, and buried in the clapel of Chantilly. Catherine de Medicis had his head embalmed, and sent as a present to Rome.
COLIMA, a small town of Mexico, situated in a large fertile valley of the same name, which produces cocoa, cassia, and sometimes gold. Near this town is a volcano with two peahs, from both of which smoke contintally issues, and it occasionally belehes forth flames. According to Dampier, this mountain is in lat. $18^{\circ} 5 t^{\prime}$ N., and long. $103^{\circ} 24^{\prime} \mathrm{Y}$. The town is ineleded in the intendancy of Guadalacara, and is 451 miles west from Mexico

COLIN, or Kollin, a towa of Bohemia, on the Flbe, with a eastle of considerable strength. Garnets and topazes are procured in the neighIfurhood, the polishing, \&.e., of which give emFloyment to many of the inhabitauts. Near here is the eastle of Chotzemitz, where was fought the celebrated lattle of that name between the Austrians and Pussians, June 18th, 1757. Colin is included in the eircle of Kaurzim, and is twentyeight miles east of Prague.

COLIOLRE, a small, but ancient and strong, town of France, in the department of Eastern Pyrences, with a small port on the Mediterranean, defended by a castle on a rock. It is chiefly inhabited by fistermen. It was taken by the Spaniards in Deccinber, 1793, hut surrendered to the lirench, with all its artillery and stores, atter a siege of nimeteen days, on the ? 6 th of May, 1794. The rational convention decreed that a column should be erected on the spot, in memorial that 'here 7000 Spaniards laid down their arms before the republicans.' It is five leagues south east of Perpignan, and tive east of Ceret.

COLISEUNI, the amphitheatre built at Rone by Vespasian. See Amphtmeatre and Circts.

COLITES, in matural history, a name given by some writers to a kind of pebble, found in the shape of the human penis and testes, either separately or together.

COLLAERT (Adrian), an eminent engraver who flourished about 1550, born at Antwerp. After having learned the principles of engraving, he went to Italy. He worked entirely with the graver, in a firm neat style, but rather stiff and dry. The vast number of plates executed by him evince the facility with which he engraved; but though exceedingly neat, they are seldom highly finished.

Collaert (John), the son of Adrian, was also an excellent artist. "He drew and engraved in the style of his father; and was equal to him in merit. He must have been very old when he died; for his prints are dated from 1555 to 1622. He assisted his father, "and engraved besides a prodigious number of plates on various subjects. One of his best prints is Moses striking the rock, lengthwise, from Lambert Lombard. A great number of small figures are introduced into this print; and they are admirably well exeeuted: the heads are fine, and the drawing very correct.

COLLAIIUAS, a province of Peru, South Ameriea, bounded on the nort!. by that of Chumbivilcas, east by that of Canes ano Canches,
south-east by that of Lampa, south by that of Arequipa, and west by that of Camana. It is fifty-two learues in lengtl, south-east and northwest, and sisteen wide. Being situated in the Andes, its general temperature is bleak, but that part which borders on Camana is mild. The valleys produce wine, brandies, maize, wheat, pulse, and figs, which are preserved extensively as food. Other parts of this province feed large and small eattle, and native sheep. The whole province is very roeky, and the roads ill contrived and rough. It is rich, however, in silver mines, which are of great depth. Here are also gold, tin, leal, copper, and sulphur mines. The capital is Cailloma.

COLLA'PSE, n.s. \& Lat. collaber, collap-
Corma'posex, n.s. Sas. To fall together; toclose so as that one side touches the whers. The act of closing ; the sate of ressels elosed.

In consumptions and atrophy the liquids are exhausted, and the sides of the canals collupse; therefore the attrition is iacteasid, and consequently the heat. Arthathant on Dict.
 lier. Whatever concloses the neck, even the elavicle, the bones on each side the neek are called the collar-bone; that which surround the nech of whatever constructed, and for whatever purpose worn, is the collar. To slip the collar is to get free, to disentangle fiom the collar, but this applies to collar only when it is the badqe or instrument of slavery and drudery. To collar is to seize by the colliar, or the throat. But both the noun and verb are usel in a different sense, a* derived from Fr. lier, colier, Lat. colligare, it is applied to meat tied together to be cooked. A collar of brawn is the quantity bound up in one iarcel. To collar beef, or other meat is to roll it up, and bind it hard and close with ; string or collar.

The tapes of her white volupere,
Wre of the same suit of hire colere.
Chaucer's Canterbary Tales.
When, as the ape him heard so much to talk
Of latour, that did from his liking bank,
He would have slipt the collar handsomely.
Hubberd's Tale.
Hir waggon spokes made of long spinners' legs,
The araces of the smallest spider's w. ${ }^{6}$,
The collars of the moonshinc's watery beams.
Skikspeare.
Ile bore the majesty of a mighty empror; his crown and secptre of pure gold, a collar of pearls about his neek, his garment of crimson velvet, embrcidered with precious stone and goid.

Hilton. IIst. Musco.
And ghostly Charles turning his cullar low,
The parple thread about his neek doth show.
Marcell.
Ten brace and more of greyhounds;
With golden muzzles all their mouths were bound, And cullars of the same their neck surround.

Dryden's Fables.
That's nothing, says the don, but the fretting of my collar: nay, says the wolf, if there be a collar in the case, I know better things than to sell my liberty.

L'Estrange.
A page riding behind the coach, foll down, bruised his face, and broke his right sollar-fime.

H'som:an' Surgery.

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Headlon he falls, and on the ruged stone, Distor:s his neck, and cracks the collar bone.

Colfar, in Roman antiquity, a sort of chain put cenerally round the necks of slaves who had fun away after they were taken, with an inscription round it, intimating their being deserters, and requiring their being restored to their proper owners. 太c.

Curlar. in the modern sense, an ornament consisting of a chain of cold. enamelled, frequently set with ciphers or other levices. with the badze of the order hanging at the bottom. worn by the knights of several national orders over their shoulders, on the mantle, and its ngure drawn round their armories. See Herafdey and Ordess.

Collar, Kxights of the, a military order in the ci-derant republic of Venice, called also the orler of St. Mark, orthe Medal. The doze and the senate conterred this order; the knizhts bore no paricular habit, only the collar, which the doge put around their necks, with a meda!. wherein was represented the winged lion of the republic.

Collar of a Dratgert Horse, a part of harness made of leather and canras, and stuffed with straw or wool. to be put about the horse"s nech.

COLLATE, r. c. 7 Lat. contito, collatu"n.
Colla'tion, r.s. To compare one thinzo
Collítor, n.s. Sthe same kind with another, as copies and manuscripts. To bestor, to confer.

Knowledge will be -rer a wandering and incifosted thing, it it be but a commixture of a few Eoticis that are at hand and occur, and not excited :sma suf. cient number oi instarces, and those well chtated.

Buen's Yas. Hiot.
They could ant relinquish their Judaism, and exabrace Christianity, without considering, wighing, and wollating both religions. Suth.

The signitizance of the sacrament disposes the F. ceiver to admit the grace of the spirit of God, the: consizned, exhibited and cullutet.

Taylur's Communicans.
 till a month is expired trom the day of presematin.

To read the tites they give an editor of corlan at a manuscript, you would take him fur the glory at letters.

- $1 d$ dicur

He thrust out the invader, and colluted Amsenti : the benefice: Luther periormed the conseciation.

Veither are we to give thanks alone for the zire: coilutzon of these benefits, but also firs their preservation.

Ray on the Creation.
In the disquisition of cruth. a ready fancy is great use, provided that cublution doth its office.

Grevc's Cosmologia.
I return you your Milton, which, upon ellation, I End to be revised and augmented in several places.

Pate.
COLLATERAL, adj. $\}$ Lat, con and lutus.
Colla'teraliy, udr. SSide to sde ruming parallel ; diffused on either side. In genealog. those that stand in equal relation to some common ancestor; not direct, not inamediate, concurrent.

Thershall hear and judge 'twixt you and me;
Ii by direct or by colluterabhand
They tind us touched, we will our kingdom give
To you in salisiaction. shutispeare.
In his bright radiance and collaternd light
Must I be comforted, not in his sphere.
Thus saying, from his radiant sea: he rose
Oi high culiateral alory.
Id.

But man ly number is to manifest
His single imperiection; and be zet
Like of this like, his imaje multip'ied
In unity defective, which requires
Collateral love and dearest amity.
These pullies may be multiplied according to sundry difierent situatinas, not only when they are subo:dinase, but also when they are placed collhter wlly.

Wi kins.
By asserting the scripture to be the canon of our faith, I have created two enemies: the papists more cirectly, because they have kept the scripture from us; and the Eanaticks more collaterally, because they Lave assimed what amounts to an intallibility in ?lu private spint.

Dryder.
The estate and irheriance of a person dying intesta:e, is, by right of devolution, according to the civil law, given to such as are allied to him, ex lasere, commonly styled collaterals, it there be no ascenciants 0 : descerdoris sarviving at the time of his death.

Ayliffés Parergm.
All the force of the raotive lies within irseli: it receives to coldateral s:regzth from exterual considerations.

- tterbiary.

Colfateral Relatoss, in genealoge those who proceed from the same stock, not in the same line oi ascendants ordescendants, tut bein:. as it were, aside of each other. Thus, uncles, aunts, nephews, nieces, and cousins, are collaterals, of in the same collateral line: those in a hicher derree, and nearer the common root, represent a kind of paternity with regard to those more zemote. See Gesealogy.

COLLATA.1, a town of the Sabines: thought to be distant between four and fire miles east irom Rome : situated on an eminence, upon the Anio. It existed in Cicero̊s tume, but in Strabo"s day was only a rillaze; no sace now remains of it.

COLLATINA Porta : from Collatia; a gate of Rome, at the Cullis Hortulorum, atterwards called I'inciana, trow the Pincii, a noble tamils.

COLLATISIS(L. Tarquinus), the husband of the celebrated Lucretia. and one of the rirst two consuls of Rome. He was a native of Collatia. See Rome. History of.

CO'LLATIOS.n.s. In law. It is applied also to a repast: a treat less than a teast.
Collation is the bestowing of a benerice. by the bithup that hath it in his own gift or patronase; and difers frum instioution in this, that institution into a benefice is fertormed by the bisbop at the eresentation of ano ther who is patron, or hath the parron's right for tie time.

Conceli.
Colfatros, in canon law, differs from a common presentation, as it is the giving of the church to the person, while presentation is the giving of the person to the church. But collation supplies the place of presentation and institution; and amounts in the same as institution where the brshop is both patron and ortinary. Anciently the right of presentation to all churches was in the bishop; and now if the patron neglect to

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present to a church, then this right returns to the bishop by collation: if the bishop neglect to collate within six months after the elapse of the patron, then the archbishop has a right to do it; and, if the archbishop neglect, then it devolves to the king; the one as superior, to supply the defects of bishops, the other as supreme, to supply the defects of government.

Collation, in common law, the comparison of a copy with its original, to see if it be conformable ; or the report or act of the officer who made the comparison. A collated act is equivalent to its original, provided all the parties concerned were present at the collation.

Collation, in Scots law, that right which an heir has of throwing the whole heritable and moveable estates of the deceased into one mass, and sharing it equally with the others in the same degree of kindred, when he thinks such share will be more than the value of the heritage to which he had an exclusive title.

Collation is used among the Romanists for the meal made on a fast-day, in lieu of a supper. Only fruits are allowed in a collation: F. Lobineau observes, that anciently there was not allowed even bread in the collations in Lent, nor any thing beside a fow comfits and dried herbs and fruits; which custom, he adds, obtained till A.D. 1513. Cardinal Ilumbert observes further, that in the middle of the eleventh century there were no collations at all allowed in the Latin church in the time of Lent; and that the custom of collations was borrowed from the Greeks, who themselves did not take it up till about the eleventh century.

COLLATi'TIOUS, adj. Lat. collalicius. Done by the contribution of many.

COLLA'UD, v. a.. Lat. collaudo. To join in praising.

COLLEA'GUE, $n . s . \& v . a$. Lat. collega. A partner in office and employment. To unite with, is the general sense of the verb.

Colleagued with this dream of his advantage,
He hath not failed to pester us with message,
Importing the surrender of those lands.
Shakspeure. Humlet.
Easy it might be seen that I intend
Mercy colleague with jastice sending thee. Milton.
The regents, upon demise of the crown, would keep the peace without colleagus. Suift.

COLLE'CT, v.a. Lat. colligo, collec-

Collecta'seous, adj.
Colléctedly, adv.
Colléctible, adj.
Colléction, $n$.s.
Collectítious, adj.
Colléctive, alj.
Colléctively, adv.
Colléctor, n.s.
plied to the mind it is together. When apany given subject to fringing the bints on self when he assembles his sentiments, and recovers, by summoning together the powers of his mind, the self-command of which surprise or fear had deprived him. When applied to the exercise of the reasoning faculty, it signifies to infer, as a consequence from arguments and facts, collected and brought together. It refers to the aggregate of things taken together, and never to
the detail; to the entire body composed of parts, but not to the parts individually and separately. In grammar, a collective noun is a word which expresses a multitude, though itself be singular ; as, a company ; an army.

The whole revolution of ages from cverlasting to everlasting is so collectedly and presentifickly represented to God.

Mure.
It should be a weak collection, if whereas we say, that when Christ had overcome the sharpness of death, he then opened the kingdom of heaven to all believers; a thing in such sort affirmed with circumstances, were taken as insinuating an opposite denial before that circumstance be accomplished. Hooker.

Although we cannot be free from all sin collcctively, in such sort that no part thereof shall be found in us, yet distributively all great actual offences, as they offer themselves one by one, both may and ought to be by all means avoided.

It.
A body collective, it containeth a huge multitade.
$I d$.
Singly and apart, many of them are subject to exception, yet collectively they make up a good moral evidence.

Hule.

> Be collected;

No more amazement. Shalispeare. Tempest. Afriglted much,
I did in time collect myself, and thought
This was so, and no slumber. Id. Winter's Takes.
This label
Is so from sense in hardness, that I can
Make no collection of it Id. Cymbeline.
The reverend care I bear nnto my lord,
Made me collcet these dangers in the duke.

## Id. Henry V'l.

When she, from sundry arts, one skill doth draw ; Gathering from divers flight, one act of war;

From many cases, like one rule of law;
These her collections not the senses are. Davies.
Whether thereby be meant Euphrates, is not cullectible from the following words.

Browne's Vulgar Errours.
Antiquity has left many falsities controllable not only by eritical and collective reason, but contrary observations.

Browne.
As when of old some orator renowned In Athens or free Rome, where cloquence
Flourished, since mote, to some great cause addressed Siood in himself collected, while each part,
Motion, each act won andience, ere the tongue
Sometimes in height began, as no delay
Of preface breaking through his zeal of right. Milton.
They conclude they can have no idea of infinite space, because they can have no idea of infinite matter; which consequence, I conceive, is very ill collected.

Luche'.
Let a man collect into one sum as great a number as he pleases, this multitude, how great soever, lessens not one jot the power of adding to it. Id.

The peers, thercfore, sit in parliament in their collective, the commons, in their representative body.

Bollinglroke.
The three forms of government differ only by the civil administration being in the hands of one or two, called kings; in a senate, called the nobles; or in the people collective or representative, who may be called commons.

Swift
The best English historian, when his style grows antiquated, will be only considered as a tedious relater of facts, and perhaps consulted to furnish materials for some future collcctor.
$I d$.

## C O LLEGE．

The commissions of the sevenue are disposed of， a－s the collectur are appointed by the commissioner．

Suif：
Folumes without the culketer＇s onn redections．
Adicn．
The salle．e．is hung with a colleutin of picteres．
Id．
Here，lise the bee，that ca indastions wing．
Collects the rarturs ocours of the sating：

Now weth the wasting of the midcight cil．Gay．
A great par：of this treasure is nom extbezaled，la－ rished，and jessed away by ajerters．and other c－acs．

Templo．


Tis memery alone than motes the mind．jpre－


WC＋

 ment：any sor：pays．


 sozd．sn Itazass of the Roman（ationos．Be－ notes a frote accommodated ta any fartorlar
 Nis：Ia general．an the farers in eath ofoce







 collects．Despence．of Paris．weote a ：exatise on cönects tien orian artouty．Ne Colect is sometione zho Lued io：a $\therefore$ an，or ingosition． risedty a prince to my plous desin．Tus

 icyland．
 a lesacr．In the ciriliaw，a resson whem is lfta lezacy in common win oze or more othe： －E：Ons．

 ：non ruits．

This as the riege cio tees in Nar．D－am．
法々ง．

He is sewtred with his eriniots．




L．
Theader ascolvin sometimes cahed Eotomon＇s and solatimes the douje of the six days Bacon．
Ine bouse in whick the collezans reside．
 Kitse．
$\therefore$ colleze．in ioreign unirersites．is a lecture $\therefore$ in puolic．
Cileges．Avorss．Colleze amonz twe Ro

the offices of religion．of goverament，the libera and eren mechanical arts and trades；so that， with them，the word sisnified what we call a cor－ poration or company．They had not only the colleze of augurs，and the college of capitolini， i．e．oi those who had the superintendence of the capitoline crames：but also colleges of artificers， collegia artincum：of carpenters，fabricatorum，or fibrorum tisnariorum：of potters，fizulorum； of founders，wrariorum；of locksmiths fabrorum ferrariorum；of engineers，tignariorum；of buthers．laniorum：of dendrophori，dendropho－ rorum：of centonaries．centonariorum；of makers of mintary casques．a asariorum；of tent makers， tubenarulariorum ；ớbakers pistorm ；oi mu－ scians，tibinam．太－Plutarch obserres，that Juma fres dirided the people into collezes；that eris consuiting the interests of their collezes， Wereve they were dirided from the citizens of $\therefore$ e otase colleges，they might not enter into any －ated conspiocy azainst the public repose． Fach of these colleges had distinct halls：and rierise．in imitation of the state，a treasury and common chest．a rezis：en and one to represent them －on publicoccasiozs，and statutes like acts of par－ numen：．These colleses had the privilese of ma－ nomiting s＇ares．of beitz lezatees，and makins b－laws for the：own body．prorided they did rit clash with the laws of the republic．

Coulece，is ured．in artentimes dorapoblio place endowed with certain rerenues，where the sereral parts of learning are tauzht．An assem－ blage of sereral oi these coilezes constitutes an universitr．The erection of collezes is part of the royal prerozative．The establishment of colo lezes or universities is a ramarkable period ins lierary history．The schools in cathedrals and monasieries confined themselves，chiety，to the teaching ci crammar．There were only one or two riasters emplored in that ofice．But，in coliezes probesors ane appointed to teach all the CiFE：cnt fats ot science．The fros obscure REr：icn of academical dezrees in the university

Paris firom which the otier unirersities in Ewone iare borowed mos：of their customs and ita：ntorss．cocurs A．D． $1: 15$ ．We notice the mose céevarad institutions of this kind in Great Exain，and a iew oit the more conspicuous mo－ dern cnes．

Coliece．Greazav，or College of Phifc－ Mmy a cousee iounced by Sir Thomas Gres－ san．and e．dowed with the revenae of the Roval Eschanze：one moiety oi tis endowment the iunder bequeathed to the maror and albermen

Londen and their successors．in trust，that ther saculd find sour able fersons to read，within $\therefore$ ㄴ．colleze，lectures on dininity．geometry．astro romy，and music；weo are chosen by a com－ minee ci tie comman council．conststin＝of the loriz zaror，hree aldermen，and eifht com－ worces，and allowed each，besỉes lodyng，£50 pes arnum．The oher moiety he lett to the company of Mescers，io find three more able fersons chesen by a commitee co that company， consistin＝of the master and three wardens，du－ ring thete offce，and eight oi the court of assis tanis．to read lectures on law，physic，and the－ toric．on the same terms；with this limitation． tha：tie sc：ral lecturers should read，in term
tione, every day in the week except Sundays; in the morning in Latin, in the afternoon the same in English; but that in music to be read only in English. By the eighth of George III. cap. 32, the building appropriated to this college was taken down, and the excise office erected in its room. Each of the professors is allowed $£ 50$ per annum, in lieu of the apartments, $\mathbb{E} \mathrm{c}$. relinquished by them in the college, and is permitted to marry, notwithstanding the restriction of Sir Thomas Gresham's will. The lectures are now read in a room over the Royal Exchange; and the City and Mercers' company are required to provide a proper place for this purpose.

College of Civilians, commonly called Doctors' Commons; a collese founded by Dr. Harvey, dean of the Arches, for the professors of the civil law residing in London; where usually, likewise, reside the judges of the arches court of Canterbury, judge of the admiralty, of the prerogative court, \&c. with other civilians, who all live, as to diet and lodging, in a collegiate manner, commoning together; whence the appellation of Doctors' Commons. Their house being consumed in the great fire, they all resided at Exeter-house in the Strand till in 1672; when their former house was rebuilt, at their own expense, in a very splendid manner. To this college belong thirty-four proctors, who make themselves parties for their clients, manage their causes, \&c.

Colleg of Heralds, oi Cullege or Arus, is a corporation founded by king Richard III., who, by charter bearing date the 2 nd of Marel, in the first year of his reign, made the kings, heralds, and pursuivants of arms, one body corporate by the name of 'Le garter regis armorum Anglicorum, regis armorum partium australium, regis armorum partium borealium, regis armorum wallix, et heraldorum, prosecutorum, sive pursevandorum armorum;' empowered then to have and use a common seal, and granted to them and their successors, for the use of the twelve principal officers of : the corporation, a house with its appurtenances, then called Colde Arbor, and situated within the parish of AllHallows the Less, in the city of London; they finding a chaplain to celebrate mass daily in the said house, or elsewhere at their diseretion, for the good state of health of Anne the queen, and Edward, prince of Wales, during their lives, and for their souls after their decease. In consequence of the act of resumption, passed in the first year of the reign of king Henry VII., this house was seized into the king's hands, because it was supposed to belong personally to John Writhe, garter, who then lived in it, and not to the officers of arms in their corporate capacity.

During the reign of Henry VII. and Henry VIII., the officers of arms frequently petitioned the throne for a grant of some house or place wherein to hold their assemblies, but without success. King Edward VI., however, in a charter dated the 4th of June, in the third yenr of his reign, and by authority of parliament, endeavoured to make them some amends, hy confirming to them all their ancient privileges, as to be free and discharged from all subsidies, in all reatms where they take their demoure; as also from all
tolls, taxes, customs, impositions, and demands, as well from watch and ward, as from the election to any office of mayor, sheriff, bailiff, coustable, scavenger, church-warden, or any other public office of what degree, nature, or condition soever.

Philip and Mary, by their charter bearing date the 18 th day of July, in their first and second years, re-incorporatted the kings, heralds, and pursuivants of arms by their former names; and to the intent that they might reside together, and consult and agree amongst themselves for the good of their faculty, and for the depositing and secure preservation of their records, inrolments, and other documents and papers, granted to them a messuage, with its appurtenances, called Derby House, situate in the parish of St. Benedict and St. Peter, within the city of London, and in the street leading from the south door of the cathedral church of St. Paul, to a place there called Paul's Wharf, and then late in the tenure of Sir Richard Sakeryle, knight, but theretofore parcel of the possessions of Edward, earl of Derby, and to be by the said corporation held in free burgage of the city of London. In the great fire of London, anno 1660, the college was entirely consumed: but the heralds lad the good fortune to save all their muniments and books, which were deposited in the palace at Whitehall; from whence they were afterwards removed into the palace at Westminster, near to the court of requests, whereupon public notice was giver in the London Gazette, that the herald's office was there kept. The college was afterwards rebuilt, and, as a regular quadrangular building, was considered one of the best designed and handsomest brick edifices in London, particnlarly the hollow archway of the great gate, which is esteemed a singular curiosity; but the college is now removed to the neighbourhood of Charing-cross.

The corporation consists of three kings of arms, Garter, Clarencieus, and Noroy, six heratds, viz. IWindsor, Chester, Lancaster, Somerset, Y'ork, and Richmond, and four pursuivants, viz. Portcullis, Rougedragon, Bluemantle, and RougeCroix; who all take presidency according to the dates of their respective patents.

The arms of the college; argent, a cross gules between four doves rising azure. Crest. On a ducal coronet, or a dove rising azure. Supporters. Two lions rampant guardant arsent, ducally gorged or.

The College of Heralds in Scotland, consists of Lyon king at arms, six heralds, and six pursuivants, and a number of messengers.
College of Justice, the supreme civil court of Scotland; otherwise called the court of session, or of council and session. See Scotland, Law or.

College of Puysicians, a corporation of physicians in London, who by several charters and acts of parliament of Henry VIII. and his successors, have certain privileges, whereby no man, though a graduate in physic of any university, may, without licence under the said college seal, practice physic in or within seven mites of London; with power to administer oaths, fine and imprison offenders in that and several other particulars; to search the apothecaries shops, $\& c$. in and about London, to see if their drugs, \&c. be wholesome, and their compositions ac-
cording to the form prescribed by the said college in their dispensatory. By the said charter they are also freed from all troublesome offices, as to serve on juries, be constables, keep watch, proride arms, 太c. The society had anciently a college in Knight-rider Street, the gift of Dr. Linacre, physician to king Henry VIII. Since that time they have had a house built for them by the famous Dr. Harvey in 1652, at the end of Amencorner, which he endowed with his whole inheritance in his lifetime; but this being burnt in the great fire, in 1066 , a new one was crected, at the expence of the fellows, in Warwick-lane. with a noble library, given partly by the marquis of Dorchester, and partly by Sir Theodore Mayerne. From this, as an inconvenient situation, the college has been removed to Pall Mall East, where a noble building has been erected on a site given by government. Of this college there are at present a president, four censors, eight electors, a register, and a treasurer, chosen annually in October; the censors have, by charter, power to survey, govern, and arrest, all physicians, or others practising physic, in or within seven miles of London; and to fine, amerce, and imprison them, at discretion. The number of fellows was anciently thirty, till king Charles II. inereased their number to forty; and James II. giving them a new charter, allowed the number of fellows to be enlarged so as not to exceed eighty; reserving to himself and his successors the power of appointing and displacing any of them for the future. The college is not very rigorous in asserting their prixileges; there being a great number of physicians, some of very good abilities, who practise in London, sc. without their licence, and are comived at by the college: ret by law, if any person not expressly allowel to practise, take on him the cure of any disease, and the patient die under his hand, it is deemed felony. In 1590 the college made a subscription, to the number of forty-two of their members, to set on foot a dispensary for the relief of the sick poor: since which they have crected two other dispensaries.

College of Physictass, Edinblfga, was erected on the 22th of November 1081. The design of this institution was, to prevent the abuses daily committed by foreigu and illiterate irrpostors, quacks, sc. For this reason, king Charles II. granted letters patent to erect into a body corporate and politic, certain physicians in Edinburgh and their successors by the title of the President and Royal Collere of Physicians at Edinburgh, with power to choose ammally a council of seven, one whereof to be president: these are to elect a treasurer, clerk, and other officers; to have a common seal; to sue and be sued; to make laws for promoting the art of physic, and regulating the practice thereof, within the city of Edinburgh, town of Leith, and districts of the Canongate, Westport, Pleasance, and Potter-row ; through all which the jurisdiction of the college extends. Throughout this jurisdiction, no person is allowed to practice physic, without a warrant from the college, under the penalty of $£ 5$ sterling the first month, to be doubled monthly atterwards while the offence is continued; one half the money
arising from such fines to go to the poor, the other to the use of the college. They are also empowered to punish all licenciates in physic, within these bounds, for faults committed arainst the institutions of the college; and to fiue them of sums not exceeding 4os. On such occasions, howerer, they must have one of the bailies of the city to sit in judgment alonz with them, otherwise their sentence will not be valid. They are also empowered to search and inspect all medicines within their jurisdiction, and throw out into the street all such as are bad or unwholesome. That they may the better attend their patients, they are exempted from watching, warding, and serving on juries. They are, however, restrained from erecting schools for teaching the art of physic, or conferring degrees on any person qualified for the office of a physician ; but are obliged to license all such as have taken their degrees in any other university, and to admit as honorary members all the professors of physic in the rest of the universities of Scotland. These privileges and immunities are not, however, to interfere with the rights and privileges of the apothecary surgeons, in their practice of curing wounds, contusions, fractures, and other external operations.

Conlege of Suggose, Royat, Londox, was incorporated by charter in 1800, under a master, two governors. and eighteen assistants. Its house is in Lincoln`s-Inn-Fields. There is also at Edinburch a Royal College of Surgeons of late institution, under a president, treasurer, and honorary fellows. This collere is authorisel for carrying into execution a scheme for providinr for their wives and children, \&c. ; and for examining and licencing, if found qualified, all practitioners in surgery, within certain limits.

Collegepro Propagaspa Fide, was founded at Rome in 1522 , by Grezory AT , and enriched with ample revenues. It consists of thirteen cardinals, two priests, and a secretary; and was designed for the propagation of the Romish relicion in all parts of the world. The funds of this college have been very considerably augmented by Crban VIII. and many private donations. Missionaries are supplied by this institution with a variety of books suited to their several appointments. Seminaries for their instruction are supported by it, as also a number of charitable establishments connected with, and conducive to, its main object.-Another college under this title was established by Crban VIII. in 1027 , in consequence of the liberality of John Baptist Viles, a Spanish nobleman. This is set apart for the instruction of those who are designed for the foreign missions. It was at first committed to the care of three canons of the patriarchal churches; but ever since $16+1$ it is under the same government with the former institution.

College, Siox, or the college of the London clergy, has been a rellgious house time of out mind, sometimes under the denomination of a priory, sometimes under that of a spital or ho:pital: at its dissolution under 31st Menry VIl1. it was called Elsyn's 'Spital, from the name of its founder, a mercer, in 1329. At present it is at composition of both, viz. a college for the
clergy of London, who were incorporated in 1630, in pursuance of the will of Dr. White, under the name of the President and Fellows of Sion College; and an hospital for ten poor men and as many women. The officers of the corporations are the president, two deans, and four assistants; who are aunually chosen from among the rectors and vicars of London and are subject to the visitation of the bishop. They have a good library built and stocked by Mr. Simpson, and furnished by several other henefactors, chiefly for the clergy of the city, withont excluding other students on certain terms; and a hall, with chambers for students, generally occupied by the ministers of the neighbouring parishes.

College, Royal Nayal, at Portsmouth. See Academy.
College, Royal Mititary, at Farnham and at Marlow. See Academy.

College, East India, at Hertford. See Hertrord.
College, East Ixdla, at Fort William, Calcutta, was a favorite project of the Marquis Wellesley's. It was first announced by an official minute of the governor, relative to the college of Fort William, dated the 18th August, 1800. Asiatic Register, 1800.

In this project he is supposed to have contemplated a magnificent repository of European principles and Asiatic erudition, in which the stores of written learning and recorded wisdom might indefinitely accumulate, and in which the sages of the east might find studious solitudes still more deeply attractive than the sacred shades of lienares. 'There certainly is, no reason to question the truth of this notion,' says an able critic of this minute. 'Nuthing is more credible than that such prospects as these might fill up the distance of the picture which lord Wellesley had framed to himself; but the utmost injustice would be done to the views of that enlightened statesman, if it were not distinctly admitted that his great oljeet was one of a nature more pressing, more practical, and more closely eongenial with that solicitude for the ridhts and happiness of the people, which, after all, constitutes the true sublime of legislation and government. Throughout his minute, the actual deficiencies of the civil service, and the means of supplying those deficiencies, form the grand and the solitary theme of discussion. He bas no time to speak or to think of any thing else; and his reasoning must have been sadly thrown away on those, whom it has not convineed that this subject alone might worthily exercise the united reflection and eloquence of India and of England.'

With regard to the actual state of the qualification of the civil servants before the existence of the Calcutta college, the declarations of lord Wellesley were perfectly frank and explicit. Compared with the vast disadvantages under which the service had laborel, he admits that those qualifications were great and even wonderful; compared with the exigencies of the state, with the number of the sersants, and with the magnitude and arduous nature of the trusts confided to them, he pronounces them decidedly inadequate.

Incited by these considerations, lord Wellesley proceeded to establish, by public rerulation, the college of Fort William. It was placed muder the immediate government ol a provost and a viceprovost. Professorships were instituted in a great variety of departments. An attendance on the col lece for three years was made compulsory on all persons appointed to the civil service of Bengal but the junior servants at the other presidencies were also to be admissible. Degrees were instituted as indispensable qualifications for certain offices in the service. The branches of knewledge for which provision was to be made were, the Oriental languages, nine in mumber; the Mahommedan and Hindoo systems of law; the principles of ethics, jurisprudence, and the law of nations; the English law ; the regulations and laws of British India; the modern languages of Europe; classical literature; gencral history; the history of Hindostan; political economy, geosraphy, mathematics, astronomy, natural history, botany, and chemistry. But this great project did not meet with the cordial concurrence of the directors of the East India Company at home. The collere of Fort William was in the first instance suspended, but was afterwards continucul on a reduced scale. which confined it to a seminary for the instruction of the Bengal civil servants in the Oriental languages appropriate to that presidency. At a sulsequent period, a similar establishiment, bet proportionably smaller, was framed at Mradras.

Condrge is a desiquation which certain respectable Dissenting bodies have given, of late, to some of their superior academical foundations. We can only notice here

Cumbent Colfger, an institution in the connexion, and originally under the patronage, of the countess of I Iuntingdon, who first founded and supported, at her own sole expense, an institution of this kind in Wales, for the instructon and introduction of young men designed for the ministry. This building, which was situate at Talgarth in the eounty of Brecon, was publicly opened, and a sermon preached on the oceasion, ly the Rev. George Whitiell, on the 24th of August, in the year 1763 ; and from it her ladyship lad the satisfaction of seeing many eminent ministers go forth to teach and preaeh Jesus Christ.

In the year 1787 several of her friends, knowing that the aid afiorded by lady Huntingdu: must cease with her life (her ladyship's income wing only a jointure), otfered themselves to form a Society for the continuance and support of her collere, when it should be deprived of her fostering care. This propositiou being highly approved by hady 11., she was pleased to appoint ten persons to act as Trustees of the Institution, whenever her decease should call such in trust into exercise; to whom she also berqueathed all her own property therein.

On lady Ituntingdon's death, which happened on the 17th of June, 1791, the Trusters called together the friends of the Institution in London, and it was deternined to remove the college from Wales, and to provide a suitable house and premises in the neighbourheod of the metropolis: shortly after, the freehold of the premises now
secupied, situate at Cheshunt, in Hertfordshire. about fourteen miles from London, was purchased : consisting of a ramily house. with offices, a laree garden and orchard. bounded by the new river, with a freld adjoining; comprising in the whole upwards of nine acres. This house was publicly opened for the new collese on the "th of Auzust, 172.2 a neat chapel has subsequen:ly been erected on the premises.

Collecf. Higebctry. is a desiznation which has this year. 1800 , been civen to the institution, formerly called the Hoxton Acadmy see our article Academy on its remoral to Islinzion. If principles and zeneral manazement remain, we believe. the same: but new and handsome aceommodations are afforded; the swdents hare received a mew stimulus. and the whole institution a new ormisation.
Collfor. Srraypore is a leamed institution amone the Baptist missionaries of that place, at present in tesmancy; but owiny its foundation fretel: to the notle riews and designs of Messrs Carey. Jardhman. and their associates in the Eat, who hare alreadr raised a magnificent sum of money bor us establishment, and propose. by offerin: a suremor education to the restectable clases of the matives of India, to interest that wamen: tarae effectually in their otier benero--atand Christian erserpnes.
College, Maryooth. The royal colleze of S.. Patrick was inseruted by an $2 \hat{c}^{\circ}$ : of tile Irish pathament. in 1525 , io: the eduation of the Irish Roman Catholic clersy. Here is also a lay col-W-e. establshed by fare surscription in 1802. Toetown of Marrooth is in the county of Kilcare. welve miles west br rorth of Dublin.

For the ccllezes of Norin America, see our article Imerica, Vorth.

COILEGIAL. sif, from collere. Relating to a collere: possessed iy a colleze.
(ULLEGMAN, $n$. s., from colleze. An ithafitan: ai a col! =-E: a member of a colleze.
 Ates, areilitous sect, formed amons the dmenians and anabaptists in Holland, about the beriming; of the seventeenth century; so callel because of their collegs, of methrs, wice every week; where every man has the sande likerty of expoctuns the scriture, prayin, 太o. They are sut to be all either Arians Sociniars; they atever communicate in the colleze. but meet :wice a-year trom all faris of Holland at Rbinsberth. whence they are also callel Rinnsberchers, Whete they communicate tozther; admining ctry ore that presents himself. professing his Twit in the divinly of the holy scriptures, and resplution to live suitably to their frecepts and Coctrizes, whothe reard to lis sect or opinion. Tuy have no particular ministers, but each offrcirtes as he © draposed.
COLLE'CilATE, qui. Low Lat. collegictus. Containin a collese ; instituted after the manner of a colieze.
I wish that yurelves did well cuasider how ofposite certain of your positions are anto the state of collegiate societies, wherion the two universities comision H.oner. Prefice.

A colleziate chutch was sush as was built at a nvenient ditance from a catheural church,
wheren a namber of presbyters were zetticd, and lised together in one congregation.
Colle'glate, n. s., from colleac. A member of a college; a man bred in a college; an uns versity man.
These are a kind of empirios in poetr, who have got a receipt to please; and no collegiase lise them, for purging the passions.
$R y m e r$.
Collegiate Churches have no bishop's see. yet have the ancient retinue of the bishop. the canons and prebends. Such are Westminster, Rippon, Windsor, \&c. gorerned by deans and chapters. Of these there are tro kinds, some of roval, and others of ecclesiastical foundation; each of them. in matters of divina service, regulatel in the same manner as the cathedrals. There are even some colleriate churches that have the episcopal rithits. Some of these were anciently ableys. which in time were secularised. The ciurch of St. Peter's, Westminster, was anciently a cathedral ; but the revenues of the monastery being. by the act of 1 Is: Eliz. vested in the dean and chapter, it commenced a collegiate chroch. In several causes, the syliny it cathedral, insteat of colleriate chutch at Westminster, Cas ucasioned error in the pleadinys.
CtuLLDT, n. s. Fr, from ILt. collum, the neck. Anciently something that went about the reck: sometimes the neck. Trat part of a ring in which the stone is set. A term used by turners.

Colete in glass-makins is that part of ghas vessels which sticks to the iron instrument wherewith the metat was taken out of the meit-ing-pot: these dre afterwerds wied for making green glass.

CULLiDE, $v, a$. Lat. collid. To strike against each other; ;o beat, to dash, to hrock toEether.

Scimillations are not the ascension of ais upon colHina, bu: infammable e euvences trom the bodies cillited. Broune.

COLLIER, $n s$.) From coal. A diester of
Co'lifery, o.s. (coals, who works in the coal-pis: : a coal merchant: a ship employed exclusively in the coal trade. Colliery is the place where coals are either dug or sold. It is sometimes applied to the trade itself.

I inert a nótlexan a sreat grasier, a great timbermaz, a zraz: cilifier. and a great landmas. Bacon.

Collier is a ressel emploved to carry coals from one port to another: chiefly from the north of Englast to the captal, and more southerly mars, thoust they are atso sent to foreizn markets.

Coilier. (Jeremy), a learned English nonjurant divine. born in 1050 , and educated at Cuts Colle=e, Cambridse. He came to London in 1085 , where he was made lecturer of Grays Inn: but the change of govemment that followed, soon rendered the puhlic exercise of his function impracticable. He was cormmitted to Tewate for writing azainst the revolution, and for carryins on a treasonable correspondence, but was released both times. without trial, by the intervention of friends. He carried hes scruples so far, as to prefer confinement to the tacit acknowidedment of the jurisdiction of the court, by accepting his liberty upon bail. Agreeably
to these principles, he acted a very extraordinary part, with two other clergymen, at the execution of Sir John Friend and Sir William Perkins, by giving them solemn absolution, and by imposition of hands; absconding for which, he continued in outlawry to his death in 1726 . These proceedings having put a stop to his activity, he employed his retired hours rather more usefully in literary works. In 1698 he attempted to reform our theatrical entertainments, by publishing his Short View of the Immorality and I'rofaneness of the English Stage, which engaged him in a controversy with the wits of the time: but as Mr. Collier defended his censures not only with wit, but with learning and reason, it is allowed that the decorum observed, for some time, by succeeding dramatic writers, was greatly to be attributed to his animadversions. Me nest undertook at translation of Morreri's Mistorical and Geographical Dictionary, a work of extraordinary labor, and which appeared in four vols. folio. After this, he published An Ecclesiastical IIstory of Great Britain, chiefly of England, in two vols. folio, which is allowed to be written with great judgment and impartiality. lle was besides engaged in several controversies, to which his conduct and writings gave rise. In queen Anne's reign he had offers of considerable preferment, upon submission; but, being a nonjuror upon principle, he refused to listen to any terms. Ne died in 1726.

C'O'LLLILOHEER, n.s. I'los brussica; from Sax. capl, cabbage and tlower ; properly cituliflower. A species of cabbage. See I3rasica. COLLIGATEON, n.s. Lat. colligatio. I binding torether.

These the midwife contrived into a knot, whence that tortuosity or modosity in the navel, occasioned by the colligation of vessels. Broune's Vulyar Errours.

COLLTJIN'TION, n. s. Latt. collimo. The act of aiming at a mark; aim.

COLLIMATUR, Fiostric, in astronomy, an instrument invented by captain 11 . Mater, to supply the place of a level, or plamb-line, in astronomical observations, and to furnish a ready and perfectly exact method of determining the position of the horizontal or zenith point on the limb of a circle or zenith sector. Its principle is the invariability, with respect to the horizon of the position, assumed by any body of invariable figure and weight floating on a Huid. It consists of a rectangular box containing mercury, on which is floated a mass of cast-iron about twelve inches long, four broad, and half an inch thick, having two short uprights or I's of equal height, cast in one piece with the rest. On these is firmly attached a small telescope, furnished with cross wires, or, what is better, crossed portions of the fine balance-spring of a watch, set Hat-ways, and adjusted very exactly in the sidereal focus of its object glass. The float is browned with nitric acid to prevent the adhesion of the mercury, and is prevented from moving laterally by two smoothly polished iron pins, projecting from its sides in the middle of its length, which play freely in vertical grooves of polished iron in the sides of the box. When this instrument is used, it is placed at a short distance from the circle whose horizontal point is to be ascertained, on either
side, suppose the north, of its centre, and the telescopes of the circle and of the collimator are so adjusted as to look mutually at each other's cross wires, in the manner lately practised by Messrs. Gauss and Bessel, first of all coarsely, by trial, applying the eye to the eye-mlasses of the two instruments alternately; and, finally, by ilInminating the cross wires of the collimator by a lantern and oiled paper, taking care to exchuie false light by a black screen. having an aperture equal to that of the collimator, and making the coincidence in the manner of an astronomical observation, by the fine motion of the circle. The microscopes on the limb are then read otl. and thus the apparent zenith distance of the collimating point, intersection of the wires, is fomm. The collimator is then transferred to the other (sonth) side of the circle, and a correspondins observation made without reversinc the circle, but merely by the motion of the telescope on the limb. The difference of the two zenith distances so read off is double the error of the zenith or borizontal point of the eraduation, and their semi-sum is the true zenith distance of the collimating point, or the co-inclination of the axis of the collimating telescope to the horizon.

By the experiments detailed in captain Kater's paper, read before the Royal Society, fanuary, 1825, it appears that the error to be fearet in the determiuation of the horizontal point by this instrument, can rarely amount to half a second, if a mean of four or five observations be taken In 1,11 single trials, two only gave an error of two seconds, and one of these was made with it woorlen tloat.

Collu b"tandevilue (John Francis), a French dramatist and adrocate. Ile conmenced his rramatic career in $1780^{\circ}$, with the comedy of the Inconstant. This was followed hy some others, previous to the appearance of le Vieus Celibataire. which is considered as his chef d'cuvre. Me afterwards produced a great variety of inferior dramas, and was the author of a poem entitled, Melpoméne et Thatia, 1799 , 8vo.; and of many pieces inserted in the ilmanac of the Jinses. Ile died at Paris in 1806, aged fifty. A collective edition of his works appeared in four vols. 8 vo.. 1805.

COLLLNA, a wate of lome, at the C'ollis (vuirinalis, near the temple of Venus Erycina; called also Salaria, because the Sabines carricd their salt through it, and now Sialara.

COLLINEA'TIUN, u.s. Lat. collinco. The act of aiming.

COLLIN(iTON, a parish of Scothand, in the county of Mid-I.othian, which approaches within two miles of Edinburgh. It extends about four miles east and west, and about five in a south and north direction, and takes in part of the Pentland Ridge, and Logan ILouse IIIl, the highest point being in this parish. This hill is found, by repeated barometrical observations, to be 1700 feet above the level of the sea at Leith. The arable lands slope gently from the skirts of the hills to the level of the river, and are enclosed and highly cultivated. The river Collington, or rather the Water of Leith, abounds with much ronaantic scenery; and in a course of ton miles, drives no fewer than seventy-one mills.

COLLINGWOOD (Cuthbert), baron, was born at Newcastle-upon-Tyne, 1748 , and educated at the same school with lord chancellor Eldon. He entered the navy in 1761 , and in the action of June the 1st, 1794, was flag-captain on board the I'rince, admiral Bowyer. He commanded the Excellent, in 1797, during the battle off Cape St. Vincent. In 1799 was rear-admiral of the white, and promoted to the red in 1801. In 1804 he assisted in the blockade of Brest ; but his most remarkable service was in the great victory of Trafalgar, in which his fine manner of bringing his ship into action, and the skill and bravery with which he fought her, excited the admiration of Nelson, upon whose fall, the command of the fleet devolved upon him. For his excellent conduct on this and other occasions, he was continued in the command of the fleet, and elevated to a barony. He died on board the Tille de Paris, while cruising off Minorca, the 7th of March, 1810, and was honored with a public funeral at St. Paul's.

COLLINS (Arthur), a famous genealogist, was born at Exeter in 1682. The first edition of his Peerage was published in 1703, and a second in 1715 , four vols. folio. The latest edition was that of 1812 , published under the care of Sir Egerton Brydges. Ile also wrote a Baronetage, which was first published in 1720, in two volumes, and subsequently, in 1741, in five volumes. His other works are: 1 . The Life of Cecil, lord Burleigh, 1732. 8vo.; 2. The Life of Edward the Black Prince, 1740 , 8 vo.; 3. Letters and Memorials of State, collected by Sir Henry Sidney and others, 1740 , two vols. folio; 4. Historical Collections of the Noble Families of Cavendish, Holles, Vere, ILarley, and Oglo, 1752, folio. The private life of Collins is little known: except that George II. granted him a pension of £200 per annum, a short time before the year 1760 , in which he died.

Colliss (Anthony), a deistical writer, born at IIeston, near Hounslow, in Middlesex, in 1676, was the son of Henry Collins, a gentleman of about $£ 1500$ a-year. IIe was first bred at Eton College, and then went to King's College, Cambridge. Ite was author of several curious books. Ifis tirst remarkable piece was published in 1707 , An Essay concerning the Use of Reason in Propositions, the Evidence whereof depends on Human Testimony. In 1702 he entered into the controversy between Alr . Clark and Dr. Hodvell, concerning the immortality of the soul. In 1713 he published his Discourse on FreeThinking. In 1715 he retired into the county of Essex, where he acted as a justice of peace, and published a Philosophical Essay concerning Human Liberty. In 1718 he was chosen treasurer of the county, an office he discharged with great honor. In 172t he published his Historical and Critical Essay on the Thirty-Nine Articles. Soon after, he published his Discourse of the Grounds and Reasons of the Christian licligion ; to which is pretised, An Apology for Free llebate and Liberty of Writing; which piece was immediately attacked by a great number of writings. In $10: 0$ appeared his Scheme of Literary Prophecy Consilered, in a View of the Controversy occasioned by a late book, en-
titled, A Discourse of the Grounds, \&c. This was replied to by several writers, particularly by Dr. John Rogers, in his Necessity of Divine Revelation asserted; in answer to which, Collins wrote A Letter to the Rev. Dr. Rogers, on Occasion, \&c. Itis health began to decline some years before his death, and he was very much afflicted with the stone, which at last put an end to his life at his house in Harley-square, in 1792. His curious library was open to all men of letters, to whom he readily communicated all the assistance in his power ; he even furnished his antagonists with books to confute himself, and directed them how to give their arguments all the force of which they were capable.

Colfins (John), F.R.S. an eminent accolintant and mathematician, born in 1624, and bred a bookseller, at Oxford. Besides several treatises on practical subjects, he communicated some curious papers to the Royal Society, which are to be found in the early numbers of the Philosophical Transactions; and was the chief promoter of many other scientific publications in his time. He died in 1683; and about twentyfive years after, all his papers coming into the hands of the learned William Jones, Esq. F.R.S. it appeared that Mr. Collins had held a constant correspondence for many years with all the eminent mathematicians; and that many of the late discoveries in physical knowledge, if not actually made by him, were at least brought forth by his endeavours.
Colliss (William), an admirable poet, born at Chichester, about A.D. 1724. He received his classical education at Winchester: after which he studied at Oxford, where he applied himself to poetry, and published his Oriental Eclogues. IIe was naturally possessed of an ear for all the varieties of harmony and modulation; and was, at once, capable of soothing the ear with the melody of his numbers, of influencing the passions by the force of pathos, and of gratifying the fancy by the luxury of his descriptions. With these powers he came to London, and first attempted lyric poetry. In 1746 he published his Odes, Descriptive and Allegorical: but the sale of this work not being answerable to its merit, he burnt the remaining copies in indignation. Being a man of liberal spirit and small fortune, his pecuniary resources were soon exhausted, and his life became a miserable succession of necessity, indolence, and dissipation. Ile projected books which he was not able to execute; and became in idea an historian, a critic, and a dramatic poet, but wanted the means to carry these ideas into execution. Obliged to subsist by the repeated contributions of a friend, or the generosity of a casual acquaintance, his spirits became oppressed, and he sunk into a sullen despondence. While in this gloomy state of mind, his uncle, colonel Martin, died, and left him a considerable fortune. But this came too late for enjoyment; he had been so long harassed by anxiety and distress, that he fell into a nervous disorder, which, at length, reduced the finest understanding to the most deplorable chaldishness. In the first stages of this disorder, he endeavoured to relieve himself by travelling, and passed into France: but the growing malady
ohliged him to return; and having continued, with short intervals, in this pitiable state till 1756 , he died in the arms of his sister. The ingenious Mr. Lanyhorne published his poetical works, with memoirs of the author, in one volume, 12 mo.

Collinson (Peter), F. R. S., an eminent naturalist and antiquarian, descended of an ancient family, was born on the paternal estate called Ilugal-hall, near Windermere-lake, in Westmoreland. Whilst a youth he began to make a collection of dried specimens of plants, and had access to the best gardens round London. He became early acquainted with the most eminent naturalists of his time ; Drs. Derham, Woodward, Dale, Lloyd, and Sloane, were amongst his intimate friends. Collinson was elected a fellow of the Royal Society, December 12 th, 1728 , and perhaps was one of its most useful members, not only in supplying them with many curious observations hmself, but in promoting a most extensive correspondence with learned and ingenious foreigners in all countries, and on every useful object. He communicated to the learned in distant parts of the globe the discoveries and improvements in ratural history in this country, and received similar information from the most eminent persons in almost every other. His correspondence with the ingenious Cadwallader Colden, esq. of New York, and the justly celebrated Dr. Franklin, of Philadelphia, furnish instances of the benefit resulting from his attention to improvements. The latter communicated his first essays on electricity to Mr. Collinson in a series of letters which were then published, and have been reprinted. The account procured of the management of sheep in Spain, published in the Gentleman's Magazine for May and June, 1764, may not be considered among the least of the benefits accruing from his extensive correspoindence. He was the first who introduced the great variety of seeds and shrubs which are now the principal ormaments of every garden; and it was owing to his indefatigalle industry, that so many persons of the first distinction are now enabled to behold groves, transplanted from the western continent, flourishing as luxuriantly in their several domains as if they were indigenous to Britain. He had correspondents in almost every nation in Europe, some in Asia, and even at Pekin; who transmitted to him the most valuable seeds they could collect, in return for the treasures of America. The great Linnæus, during his residence in England contracted an intimate friendship with Mr. Collinson. Besides his attachment to natural history, he was very conversant in the antiquities of Britain, having been elected a member of the Society of Antiquaries, April 7 th, 1737 ; and he often supplied them with curious articles. He died in 1768 .

COLINSONIA, in botany, a genus of the monogynia order and decandria class of plant: : natural order fortieth, personate: cor. unequal, under lip multifid, and the segments capillary: seed, one and perfect. There two species, natives of North America.

COLLiQUAMENTUM, in natural history, an extremely transparent fluid in an egr, observable after two or three days incubation, containing the first rudiments of the chick. It is in-
cluded in one of its own proper membranes; distinct from the albumen. Hervey calls it the oculus.

CO'LLIQUATE, v.a. \&v.n.) Lat. colli-
Cómertabict, adj.
Cóelevambat, $n$.s.
Cóllequait, alj.
Colliqua'tion, n.s.
Collíquative, ulj.
Colliglafa'ction, o.s. quco, colliquatio, colliquefacio. Tomelt, to dissolve, to turn from solid to fluid. This is the only sense, and therefore every derivative, is as simple in its application as its etymon.

After the incorporation of metals by simple colliquefaction, for the better discovering of the nature and consents and dissents of metals, it would be tried by incorporating of their dissolutions.

Bacon's Physical Remains.
From them proceed rarefaction, colliquation, concoction, maturation, and most effects of nature.

Id. Natural Mistory.
Ice will dissolvo in firc, and colliquate in water or warm oils. Browne's Vulgar Errours. Glass may be made by the bare colliqution of the salt and earth remaining in the ashes of a burnt plant. Boyle.
The fire melted the glass, that made a great show, after what was colliquated had been removed from the fire.

Id.
A colliquative fever is such as is attended witl a diarrhcea, or sweats, from too las a contexture of the filuids. Qnincy.

It is a consequent of a burning colliquative fever, whereby the humours, fat, and flesh of the body are melied.

Harvey.
Any kind of universal diminution and colliquations of the body.

Id. on Consumptions.
The tender consistence renders it the more colliquable and consumptive.

Id.
The fat of the kidneys is apt to be colliquated through a great heat from within, and an ardent coiliquative fever.
$I d$.
Colliguatiox, in chemistry is applied to animal, vegetable, and mineral substances, tending towards fusion. See Fusion.
Collfquation, in physic, is applied to the solid parts, when they waste away, by the animal fluids being exhausted through the several glands, and particularly those of the skin, which occasion fluxes of many kinds, but mostly profuse and clammy sweats.

COLLI'SION, n.s. Lat. collisin. The act of striking two bodies together; the state of being struck logether; a clash.

Or, by collision of two bodies grind
The air attrite to fire. Milton's Paradise Lost.
The flint and the steel you may move apart as long as you please; but it is the hitting and collision of them that must make them strike fire. Bentley.

Then from the elashes between popes and kings, Debate, like sparks from flint's cullision springs.

Denham.
The devil sometimes borrowed fire from the altar to consume the votaries; and, by the mutual collision of well-meant zeal, sct even orthodox Christians in a flane.

Decuy of P'iety.
CO'LLOCATE, v.a. $\gamma$ Lat. colloco, colloColloca'tion.n.s. catio. To place; to station ; the act of placing ; the disposition of a thing ; the state of being placed.

If you desire to superinduce any virtue upon a person, take the creature in which that virtue is nowst

Arinen：；ot tat creature ：ak ：he yats wherin the virue is olluat．Bo．
 whn is equa：a magoal，and the spitis coacervar

COLEOCLTION．
Lat．allac：：

Conterence：conrersaion．
To COLLOGUE．$\because$ a．Probably irom
 with hind words．A low word．

COLLOP，n．s．Minshew derives it from coal and op，and sars．in is a astuen bodeduzon the coals．It is sometints used fo：a slite of meat withoni any renernot entez ：o roastuz oi
 Cone．s．s？
Loos on mewity yourain sur：vinsin


 $\therefore H \because \Gamma \rho$.












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 1704．Sy a man ramed Amoral，who fied wo

president of the Consertion，and joined with other members to procure the overthrow of Robespierse．On the 28 of Auzust．Lecointre， aitersilles．denounced him and others，as accom－ plices of the trant they had cestroyed ：and though this accusation was rejered，they wese arrested in March．1：95．on fres charees，and soon after condemned to exile．Collot．endearouting to excite an insurrection of the nezroes．was con－ fined in the fotess of smamari，where he diat in Norember，15o．He wrote sereral dranatic Dミこと
（C）LIOW．．．s．Viose properiy eoll，fom cont．








COILU＇DE，$\because, ~ \exists$ $)$ LabuTid．coblasio．
CoIti－ios． 2 s．Io conspite in a raud；
Culif－rve，gito（：0 au：in concert for a
Cometivare






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$\therefore$－if．
COLITM．The neis．Se三 Anstomy
COLLUMPTMN゙，a ェest town éDenasinae．
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CULITTHIANS．a relizious sect mio rese
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 priests．as it be luai $i$ acn a bshop：zetendinz a recessity the the oppose Arius．To has schom fe added heresy ：tedhag the God du ze：create ：we whed．太d．He was condemmed Ey a colucil hèd at Alexandria by Usius．A．D． 330.
 गith coal：：o smut with coal．

TEs：in a speed．uriols bot herven and earth
And，è．a man tath poweo so sty，tehold．

Sopose thon sur her densod in some a．d hisut
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COLLYBUS．sodn，so．antiouty，the ra：e

## dexchanze

COLIYRF．GColsmanEs，in antiquitr．an ormment it init．aco hy ite women on their
wecks．It was made in the form of the smali roundish cakes called кo入入ega，collyre．

COLLYRIDIANS，in church history，a sect towards the close of the fourth century，denomi－ mated from a little cake，called by the Greeks кo八入uptiat，collyridia，which they ofered to the Tirgin Mary．They were chiefly Arabian wo－ men，who，out of an extravagant veneration for the Virgin，met once a year to celcorate a so－ lemn feast，and to render divine honors to Mary， as to a goddess；eating the cake which they offered in her name．St．Epiphanius，who re－ lates the history of this superstitious ceremony， ridicules it．They sprung up in opposition to the Antidico－Marianitis．

COLLY＇RIUM，n．s．Lat．An ointment for the eyes．

COLMAN（George），a celebrated theatrical writer，was born at Florence about 1733．His father，Thomas Colman，esq．married a sister of the countess of Bath，being，at that time，British resident at the court of the grand duke of Tus－ cany．He received the early part of his educa－ tion at Westminster school，where Churchill， Lloyd，Thornton，and others，who afterwards distinguished themselves in the literary world， were his intimate companions．Ilis poetical ge－ nius appeared while at school；and a copy of verses which he addressed to his cousin lord Pulteney，were afterwards published in the Saint James＇s Magazine．From Westminster he re－ moved to Christ Church College，Oxford，where he gave many proofs of his lively genius；and，in eonjunction with Bonnel Thornton，produced a weekly paper called the Connoisseur，which was continued from January，1754，to September， 1756，and published afterwards in 4 vols． 12 mo． This work appeared about the same time with the World，the Adventurer，and the Rambler， and though it met not with an equal share of ap－ probation，yet it may justly le affirmed that it contains some papers superior to any in them， for ludicrously portraying the manners of the day．After taking the degree of A．M． Mr．Colman left collere，and took up his ro－ sidence in London．He entered at Lincoln＇s Inn，and was soon admitted to the har，liut he never followed that profession；being more in－ clined to the pursuit of literature．In 1700 he published a dramatic piece of great humor，en－ titled Polly IIoneycombe，which was acted at Drury－lane with great success；and the next year he proanced the comedy of the Jealous Wife， which was thought superior to any which had appeared for many years．By the death of lord Bath in 1754，be came to the possession of a handsome fortune，which was considerably aug－ mented by that of general Pulteney in 1767．Still， lowever，he continued to write for the stage， and，in conjunction with Garrick，produced that excellent comedy called the Clandestine Mar－ riage．Ile also translated the comedies of Te－ rence into blank verse，which added considerably to his fame as a writer．In 1768 he became a patentee of Covent－garden theatre，but soon after sold his share，and made a purchase of the llay－ market theatre from Mr．Samuel Foote，which he supplied either with original pieces or transla－ tions，and for which he was at considerable Vol． 1.
pains to engage the ablest actors，particulaty in comedy．Ilaving translated llorace＇s Art of Poetry，he prefixed an ingenious account of the design of its author，and added to the value of the whole by numerous critical notes．Amonr a number of small pieces of the humorous kind， the Genius，and the Gentleman，were both pro－ ductions of his．In 1789 he had a stroke of the palsy，which greatly impaired his under－ standing，in consequence of which his son was entrusted with the management of the theatre； and he died in August， 1794.

Colman（St．），the founder of the church and bishopric of Cloyne in Ireland，flourished about the end of the sixth century．$A$ well，reputed holy，to the north－west of Cloyne，is dedicated to him，and is much frequented by the Irisi Catholics on his anniversary，November 24 th．
$\mathrm{CO}^{\prime} \mathrm{LMAR}, n . s$ ．Fr．A sort of pear．
Colmar，a large and handsome town of France，capital of the department of Upper Fhine and ci－devant province of Alsace．It is situated on two small rivers，the Fecht and the Lauch，is surrounded by a wall flanked with towers，and contains 15,000 inhabitants．This town is supposed to be the ancient Argentivaria． It was fortified towards the middle of the seven－ teenth century；but Louis XIV took it in 1673， and demotished the wooks；and the French have ever since retained it．It is twenty－seven miles north－west of IBale，and thirty－four S．S．W．of Strasburgh．

COLIE，a river of France，which branches from the Aa，at Watte，in the department of the Straits of Calais．

COLN，a river of Essex，which rises near Clare in Suffolk，and，passing by lialstead and Colchester，runs into the German Ocean between Mersey Island and the main land．The famous Colchester oysters are bred in the salt water pools， at the mouth of this river．

COLNBROOK，a town of Buckinghamshire， seated on the river Coln，which separates this county from Niddlesex．It is a great thorough－ fare on the western road，and has several good inns．

## COLOCYNTIIS．See Cucumis．

COLOGNA，a rich town in the Venetian ter－ ritory，containing 6200 iuhabitants，who trade in wine and silk．It lies twenty miles S．S．E． from Vicenza．

COLOGNE，an electorate of Germany，and formerly an archbishopric，but of late years se－ cularised，and included in the grand duchy of the Lower Rhnne，under the Prussian dominion． It is mostly situated on the left bank of the Ihine，which bounds it on the east，and separates it from the duchy of Berg；on the north it is bounded by Gueldres and Cleves，on the west by the duchy of Juliers，and on the south by the electorate of Treves．It is about ninety miles long，by about fourteen of average breadth，and contains a population of nearly 220,000 souls． The upper part of this country is covered with large forests；but in the lower，corn and flax are produced in great plenty．It is included between $50^{\circ} 30^{\prime}$ and $51^{\circ} 25^{\prime} \mathrm{N}$ ．lat．，and $6^{\circ} 35^{\prime}$ and $7 \circ 10^{\prime}$ E．long．，extending in a direction frem south－east to north－west something in the
form of a semicicle. The Rhine, which is the principal river, is here a very considerable streain, receiving an accession of the waters of the Nethe, the Aar, the Erp, and the Neufs. The places of chief note are Cologue, the capital, Bonn, a very considerable town, once the metropolis and the residence of the elector. Bergheim, Bruyl, and Rheinburg. Great quantities of wine are sent out of this country by means of the Rhine, which flows nearly serenty miles along its borders. There are also some lead and iron mines. The religion most prevalent is the IRoman Catholic; but free toleration is enjoyed by the Protestants, who are also eligible to fill public offices. Formerly the dignity of archbishop and that of elector were vested in the same person, who was arch-chancellor of the empire, and occupied the third place in the college.

Cologne, the capital of this electorate, is an ancient town, known to the Romans by the name of Colonia Agrippine because it was built by Agrippina, the wife of Claudius, and Colonia Ubiorum, from the Ubii, its ancient inhabitants. So early as the year 755 it was an archbishopric, and in 1260 it entered into the Hlanseatic league, and was once considered one of the four principal Hanstowns. It is built in the form of a crescent, close to the Rhine, and is fortified with strong walls, flanked with thirty large towers, and surrounded with three ditches, the whole forming a circuit of nearly seven English miles; but it was taken by the Fiench under general Jourdan, on the 6 th of October, 1794 , not only without resistance, but even with demonstrations of joy. The entrances to the town are by twenty-four gates, and within the walls there are nineteen parishes, two collegiate churches, two abbeys, thirty-nine monasteries, two establishments for noble ladies, an archiepiscopal seminary, and forty-nine chapels, besides some commandaries of the Teutonic order, and of the order of Malta. The French suppressed the university, which was established by pope U'rban VI. in 1388, and established in its place a central school, with a library, a museum, philosophical apparatus, and botanic garden. The streets are generally narrow and crooked, and the houses very ill built, the only square worth noticing is the Forum Novum, and the best buildings are the churches. The cathedral is vast but unfinished, in the Gothic style; it was built about the year 1248 . Here they say three kings, or wise men, who came from the east to visit the Saviour are interred; they lay in a large purple shrine, spangled wih gold, upon a pedestal of brass, in the middle of a square mausoleum, covered within and without with marble and jaspar. Formerly it was opened every morning at nine o'clock, when the kings were seen lying at full length, with crowns of gold on their heads, garnished with precious stones. Their names, which are Gaspar, Melchion, and Balthasar, are in purple characters on a little grate, which is adorned with an infinite number of large rich cearls and precious stones,
particularly an oriental topaz, as big as a pigeon's eqg, and valued at 30,000 crowns. Over against them are six large branches of silver, with wax candles which burnt night and day. The bones of these men, we are told, were brought to Constantinople by Helena, mother of Constantine, from thence to Milan by Eustorpius, bishop of that see, and afterwards hither by archbishop Rainold. In the Jesuits' college are the portraits of the first thirteen generals of that order, with Ignatius Loyola at their head; and in the church, which is the finest in Cologne, are many rich statues, with an amazing quantity of fine silver plate; and the utensits for mass are all of gold eariched with precious stones. In the Cordeliers ${ }^{*}$ church, is the tomb of our famous countryman, Duns Scotus, surnamed Doctor Subtilis, with this epitaph, 'Scotia me genuit, Anglia me suscepit, Gallia me docuit, Colognia me tenet.' In the church of St. Ursula they pretend to show her tomb, and the bones of the 11,000 virgin martyrs, though this arises from a mistaken inscription; the heads of some of them are kept in cases of silver, some of them covered with stuff of gold and velvet. The canonesses of St. Ursula were all countesses, and had a large revenue. They have, as they say, three of the thorns of our Saviour's crown, and one of the vessels which contained the water that he converted into wine at the marriage of Cana. The church of St. Gestian has a subterraneous church under it. The clergy are very numerous, and had formerly very large revenues; there are said to be not fewer than 2000 ecclesiastics of all ranks. Baron Poinitz said, that though Cologne was one of the greatest cities, it was one of the most melancholy in Europe; there being nothing to be seen but priests, friars, and students, many of whom begged alms with a song; and nothing to be heard but the ringing of bells. The population of this city is estimated at 50,000 , the greater part of whom are papists; the Protestants were formerly obliged to repair to the neighbouring town of Mutheim, in the duchy of Bers, for public worship, but they now enjoy toleration in this respect, and liave many privileges. The trade of the town is chiefly in their hands.

The principal exports are wine, timber, earthenware, slates and several other minerals, firearms, and various articles of hardware and kitchen utensils. Linen, woollen, and silk stuffs, lace, and thread, are manufactured here; and great quantities of eau de Cologne, so famous throughout Europe. It was formerly governed by its own senate in civil matters; but criminal causes belonged to the jurisdiction of the elector and his chapter, of whom the inhabitants were very jealous, so that they would not permit him to reside in the city; his usual residence used, therefore, to be at Bonn. Cologne is seventeen milcs east of Juliers, forty-seven from Maestricht, and ten north of Bonn. It is situated in $6^{\circ} 55^{\prime}$ E. long. and $50^{\circ} 55^{\prime} \mathrm{N}$. lat.

COLOMB A, all extensive country, occupying the greater portion of the north and northwestern parts of Soutli America, between the parallels of $5^{\circ} 50^{\circ} \mathrm{S}$. and $12^{\circ} 30^{\prime} \mathrm{N}$. lat., and $58^{\circ}$ and $81^{\circ}$ E. long. On the north and north-east it is bounded by the Caribbean Sea and the Atlantic Ocean, on the west by the river Essequibo, which divides it from Guiana, on the south by Brasil eastward, and by Peru westward, while its western coast is washed by the great Pacific Ocean for about twelve degrees of latitude from the south to the north, where it is comected by the isthmus of Darien with the province of Guatimala in North America. In our article America we have treated, at some length, of this interesting portion of the transathantic world; but, as its rising prosperity and political importance as an independent state are every day hecoming more apparent, we cannot forbear adding a little to our former remarks.

Of this vast country, the eastern part was formerly distinguished by the name of Venczuela or Caraccas, and the western was called New Granada, or Condinamarca, the name of the south-western portion being Quito ; the two former of these now constitute the great divisions of the republic of Colombia. For the minor divisions of these great districts, and the population of each, we cannot do better than refer the reader to the Tables given in the description of the country of Colombia, under the article America.

The most prominent feature on the western side is the great Cordillera of the Andes, which runs through the whole extent from north to south, at an average distance of 150 miles from the Pacific Ocean. Northward, about the second degree of latitude, a branch of this immense ridge strikes off in an east and north-east direction, and soon after another diverges a little to the west, and then due oorth; forming three different main chains, with many subordinate ones, crossing the country in all directions, while the intervening valleys are watered by the mighty rivers and smaller streams, that rise among the brountains. It is in this region that the Andes reach their greatest elevation, and the stupendous Chimborazo lifts its lofty summit to the height of 7147 yards above the levet of the sea, exceeded alone by the vast IImalayan chain in the eastern continent. This mountain towers above all the rest: but to the north and south and east, others of a height little inferior are seen ascending to the skies, and exhibiting, with their snow-clad cones, a strikiny and beautiful contrast with the dark blue firmament above. The chief of these are Antisana, Cotopaxi, Illinissa, and Pichinga, varying in elevation about 1000 feet from each other. North of the equator this mighty chain diminishes gradually in height, and diverges in the third degree of latitude from the river Atrato, forming a narrow ridge at about 100 miles average distance from the coast, reaching to cape Vela; the greatest eleva-
tion of this branch is about 16,000 feet, the plain of Caraccas in which it stands being 2660 feet above the sea. The Caraccas coast, which is of an immense extent, affords a continuation of this great table land, furnishing the most tremendous precipices in the world, and is lost in the sea nearly opposite to the island of Trinidad. The Cordillera of Caraccas, sometimes, in the western part, exceeds 8,000 feet; it includes somie large and beautiful valleys. What is called the Cordillera of the Cataracts of Orinoco forms the second great branch of the Andes; between the third and sixth degrees of north latitude it extends itself, forming the lofty plain of Tuquillo and St. Martin, and exhibiting the peaks of Umama and Cavanami. Ilere the rivers Guavari, Meta, Zama, and Y merida, take their rise, and the awful cataracts of Aturé and Maypure occur. Beyond these this chain is of greater height, and stretches in a southerly direction as far as the Portuguese frontiers, where a vast and impenetrable region of forest extends, over which no European has yet passed. Here are the sources of the magnificent river Orinoco, unknown both to the Spaniards and the civilised Indians themselves. The lighest point of this Cordillera is Duida, a volcanic mountain ahove 8,465 feet high. Three vast plains run between the bases of these branches of the Airdes, open to the Atlantic Ocean ; the most northerly being that of Orinoco, luxuriant in herlage, but with comparatively few trees, and these widely scattered. Ilere an immense flat occurs, with vast savanuahs, called Los Llanos (the Plains), where the residents of the towns and villages feed immmerable herds of cattle.
The enterprising Inumboldt, who penetrated farthest and made the most valuable discoveries in this country, speaking of its general aspect, expresses himself thus:

- When a tiaveller, newly arrived from Europe, penetrates for the first time into the forests of South America, nature presents herself to him under an unexpected aspect. The objects, that surround him, recall but feebly those pictures which celebrated writers have traced on the banks of the Mississippi, in Ylorida, and in other temperate regions of the New World. IHe feels at every step, that he is not on the confines, but in the very centre, of the torrid zone; not in one of the West India islands, but on a vast continent, where everything is gigantic-the mountains, the rivers, and the mass of vegetation. If he feel strongly the beauty of picturesque scenery, he can scarcely define the varions emotions which crowd upon his mind; he can scarcely distinguish what most excites his admirationthe deep silence of those solitudes, the individual beauty and contrast of forms, or that vigor and freshness of vegetable life, which characterise the climate of the tropics. It might be said that the earth, overluaded with plants, does not allow them space enough to unfold themselves. The trunks of the trees are every where concealed
under a thick carpet of verhure; and if carefully transplanted the orchidex, the pipers, and the pathos, which a single courbaril, or American tig-tree notri-hes, we should cover a vast extent of ground. By this singular assemblage, the forests, as well as the flanks of the rocks and mountains, eularge the domains of organic nature. The same lianas which creep on the tround, wath the tops of the trees, and pass from one to another at the height of more than 100 feet. We walked for some hours under the shade of these arcades, that scarcely admit a climpse of the sky, which appeare It me of an indigo blue, so much the deeper, as the green of the equinoctial plants is generally of a stronger tint, with somewhat of a brownish hue. A -reat fern tree, very different from the polypoAum arboreum of the West Indies, rose above masses of scattered rocis. In this place we were struck for the first time with the sight of those nests in the shape of hottles, or small pockets, which are suspended from the branches of the lowest trees, and whicis attest the admirable industry of the orioles, that mingle their warblings with the hoarse cries of the parrots and the macaws. Tincse last, so vell known for their rivid culors, fly moly in pairs, while the real parrots wander about in flocks of several hundreds. A man must have lived in those climates, particulariy in the hot valleys of the Andes, to conceive how these birds sometimes drown with their voice the noise of the torrents, which rush down from wock to rock.
faracas seems it form three distinct zones from east to west: first that of the cultivated land along the sliore; then the phaturase, or savannal:s; and lastly, one of forests, extending beyonl the riser Orinovo, penetrable only by means of the rivers that intersect them. It may be said, indeed, to exhibit the three most strining varieties of luman societs; that of the will hanter in the woods of Urinoco, of the pastoral life in the savannahs, and the arricultural at the boot of the mountains, near the coast. Alour the consts of the P'acific, the Caribbean Sea, and the Atlantic, is a tract of country, reaching to the Cordilleras, the climate of which is hot, and most unhealtl!y ; in parts where it is well watered the soil is luxuriant. but where the periodical rains fail, or thee rivers are liable to dry up in their course, it is parched, and sterile. In thie province of Coro, for instance, it has smetimes not rained for four years together, and seasons of similar drought, though not to so reat a degree, hase been experienced in otiar paits near the coast. In this reaion most of the rivers are short in their course, incousiderable in the volume of their waters, and su rapid, and their beds senerally so rocky, as to be naviqable but a little listance from their moutios. The river Nardalena alone, which descends too miles along the valleys of the Andes, is navigable 550 miles abore its month, as far as the port of llorda. The Canca, in the valley of Antioquia, and the Atracto, in Clooco, are consilerable sirearas, the banks of which are covered with forests that hespeak a soilfertile to excess; hut a homius dinate renders human life higinly precarions; and innmmerable meets and foi-
sonous reptiles destrey all its comfort. As yout ascend the mounttins the climate grows milel, vegetation is uninterrupted through the whole year: wheat, lewuminous plants, and all the productions of the temperate zone abound, and are of excellent quality; renomous animals are rare, and nan feels the grateful salubrity of the temperature, conducive alike to his labor and enjoyment. This temperature continues to the height of 9000 feet above the level of the sea, where the air is cold and the sky cloudy, and veretation slow and stunted. When you reach the elevation of 15,700 feet, you find no trace of it remaining except the lichen, which is found nearly 3000 feet ligher; all is solitude, uminterrupted by a single living creature, except the equally solitary condor, and the few human beings whom love of enterprize and discovery may lead to tempt the difficulties of so lofty an ascent. The thermometer of Fahrenheit varies from $77^{\circ}$ to $115^{\circ}$ as you ascend to the height of 4800 : and beyond that, to 8000 feet of eleration, from $50^{5}$ to $7 \%^{\circ}$. Beyond the mountainous districts, stretching eastrard and southward, is an immense tract of level plains, from the Andes to the river Amazon, and the mountainous country, near the Orinoco. Vast savamahs are watered by the above riser, and the numerous streams, that compose the Meta and the Apuré ; dhe overflowings of which for four months in the year convert the country into a great lake or inland sea, on which the rillaces or cattle farms appear like so mony islets. These plains are extremely rich in agricultural productions, and feed immense herds of cattle. Whet the rivers retire within their banks, tiie whole country is covered with the most luxmriant pasturage. The forests on the banks of the rivers abound with the most valuable timber, and dye-woods, and the soil is excellent for the cultivation of sugar, cotton, coffee, cocon, indigo, and tobacco. Nature teems with animal and vegetable life; wild beasts, renomous reptiles, and insects, prove the torment of man, who vainly imazines all the comforts of existence designed for his sule use and convenience. Though the climate here is hot, it is not so unhealthy as that of the coast; the air is purified and refreshed by the breezes that are constantly passing wer this rast grassy ocean, which extends from the Orinoco to the Audes, 300 miles, in almost every direction. Tera Cruz and Carthagena are the only ports in Condinanarca or New Granada, that have any connexion with foreign colonies, or intercourse with any part of Europe, except Spain; the nature of its coast and the situation of its population on the Cordilleras, hare few attractions for foreigners, and the dangerous gales of wind from the north render the Mexican Gulf, which buunds tlins country on the north, very little frequented during a part of the year. The Caraceas coasts, on the contrary, possess great advantages for foreign intercourse, from their great extent eastward, from the number of their forts, and their safe anchorage at all seasons. The ports of Cu mina, Barcelona, La Guayra, Porto Cabello, C'oro, and Naracaibo, present facilities of intercourse so areat, that it is extremely difficult to restrain an illicit trate with foreign parts. The
most favorable parts of the country for colonisation are, unquestionably, the four maritime proyinces of Orinoco, Caraccas, Zulia, and Magdilena, near the Gulf of Paria: in the first of these provinees the land is extremely fertile, and particularly famous for the culture of the cocoa. The district of Barcelona is not only very fruitful, but it is almost uninhabited. Of all these provinees, however, Caraceas is the most beautiful, and unrivalled for fertility; but a small portion only of its land is uncultivated, and there is hardly a single estate, that is not so shackled, as to involve a purehaser in endless litigations. Besides this, perhaps, emigrants would do well not to visit this province, since they might with great difficulty renounce its celestial climate and its lovely valleys for the, confessedly, greater advantages of other parts of Columbia. In Zulia the prosinee of Merida has most attractions for the foreign settlers; it has a charming climate, and though its territory is mountanous it is fruitful; all the grains and fruits of the temperate zone are proluced in abundance on the high lands, while every tropieal production, particularly sugar cane and cocoa, is yielded by the warmest valleys below. Naracaibo also, from its immense lake and gulf, possesses great advantages for agriculture and commeree; nearly a hundred rivers diseharge themselves into its basin, the banks of which are anazingly fertile; but many of the settlements have been abandoned ou account of their unhealthy elimate. But Nagdalema is the most advantageous for a foreign settlement; its lands are almost unoccupied, and proluce in great abuudance coflee, cocoa, eotton, sugar, riee, indigo, tobacco, maize, and fruits and reretalles of every hind. There are also extensive pastures for cattle, the soil of which is excellent. The climate is generally healthy, and the settler may find a temperature suited to his constitution, by asecading the montains to ar arater or less elevation. Game and fish are found in great plenty in the woods and in the adjacent scas. Two principal ports, Santa Marta on the west, and Cuidad del llacha on the east, tend much to forward the commercial business of this province ; the latter, especially, affiordins an excellent market for the produce raised in the country, and for every article of consumption brouglit from other parts. Savinilla or Sald, nilla, in Carthagena, is the natural port of Masdalena, and is destined, no douht, liy ite situation, to become the prineifal mart fur the trade of the interior, though it is now closed in favor of Santa Marta, the communication between which and the river Cauca is cireuitons and troublesome, whereas Savanilla lies at the very mouth of that river. The principal defeet of this port is the extreme shallowness of water above it. so that even flat boats, when loaded, with diffieulty ean reach Baranquilla, but this might be remedied were the mouth, called Boca iiega, stopped up, and the great body of the water directed to the other outlet.
In common with all those countries through which the mighty chain of the Andes passes, Colombia is subjeet to frequent earthquakes.

There are several voleanoes in this part of that chain, particularly C'otopaxi, Michineha, Sangai, and El Altar, or Altair, the aescription of which having been so fully given in the article Andes, we forbear to enlarge. Caraceas, as well as Quito, and the central parts, is liable to very sensible shocks of earthquakes. In 1797 dreadfuit ravages were produced by them in the month of December; on the first of May, 1802, at eleven at night, there was a pretty strong shock, with oscillation, from west to east; on the 20th of the same month, at four in the morning, another was felt in a vertical direction, and the earth did not recover its horizontal level for the space of two minutes; on the 1 tih of July following, two shoeks occurred at forty minutes past two o'elock in the morning, and another at tlirty-five minutes past six. The causes and local origin of these earthquakes must exist in the provinee of Cumana, since they are more violent there than elsewhere.

The seasons of this part of South Ameriea are only two, winter and summer; and these are marked not so much by heat and cold as by rain and drought. In Canaceas, during the wet season, it rains for the space of three hours a day, and more commonly in the evening than in the morning. Thereare, however, some days in which not a drop of rain falls, and others when it rains incessantly, the country generally, plains, mountains, and valleys sharing its blessings and its inconveniences. It is not drizzling rain as in the northern regions; lout it deseends in torrents, producing more water in a single day than that of Europe does in a week. The total quantity is ten times that of the polar regions. 'The rivers inundate the country during the greater part of this season, and the lands are eovered to an immense depth, only the tops of the tallest trees leing visible, and serving for land-marks. This is the case, especially, in the north plain of Orinoco, which extends 450 miles in length and 120 in breadth. M1. de Ilumbohtt deseribes the dry season in Guiana as a horrille time, and gives an excellent pieture of the regeneration of nature, especially of vegetation, on the return of the rain. Crocodiles, and other reptiles, seem then to revive, and multitudes of horses, oxen, wild asses, and ferocious animals, rush, panting with caqemess, from the burning desert to guenel their thirst in the marshes, plunging into them and drinking with so mueh avidity, that they become swollen, and often die in a few hours. The effect is different, however, in some parts; along the coast of Cayenne, Surinam, Berbice, Demerara, and Essequibo the air is refreshed by the sea-hreczes, the dry season is delighttful, while, on the other hand, the rainy season is hotter and more unhealthy. The ctimate of Condinamarca is very varions; the lofty Cordillera of the Andes, and the snows which constantly cover its summit, subject this country, though lying under the equator, to all the cold of the polar regions, while on the lower plains the heat is intense. The elevated spots between the ridges of the mountains are temperate and settled in their elimate, and there Europeans chiefly tix their abode.

There are many lakes in Colombia, a great
number of which are formed by the rains, and others are the reservoirs of rivers, which flow into them. The former are frequently met with in the low grounds in the neigbourhood of the Orinoco; the greatest of the second description are Maracaibo and Ialencia. The lake of Maracaibo has been alreadr referred to in our article Amfrica, under the division of Colombia: it is very deep and marizable for the larrest ressels; its watere are alwass fresh; but violent storms will sometimes force those of the neichbouring culf into it. There is senerally a considerable nndulation on it , and when the norih wind blows had the waves rise verr hizh. The shores in the ricinity are unkealthy in consequence of the rapost that arise in the nich: : but the richness of the soil in the western part has induced some spaniards to take up their residence there, in order to cultivate cacao and prorisions. (On the south it is uncultirated, and withous inhabitants: the porthern side. thoush hotter, is much more healthy. The Indians build their rillaues on the marym of the lake. deeming it the most beathy plan: to one of these the Spaniards gare the name of Little Venice. or Venezuela. which was aftrwarde irinsferred to the whole provirce. There are four of these villages remaining, under the superintendence of a mons. There is a mine or vein of mineral pitch on the north-west of Lake Maracaibo. use? in graving ressels, which emits. during the hot weather. corruscations from its surface like frequent lightniuss: the natives call them St. Anthons ${ }^{\text {s }}$ lanterns: thev make wse of then in stefing by during the dari nichts of the torrid zone. The lake of Valencia is of much less extent. being onit fortr miles long and iwelve broad: it is situated in a raller, everwhere. except on the west, surrounded by lofty and steep precipices. Its banks are corered with the most luxuriant herbace. The waters of this lake are much subject to eraporation. and. beingelevated more than 1300 feet abore the level of the ocean. it is thousht that ther have some subierraneous communication. This rradual retreat of the waters. and some new islands appearing irequentr. hare ciren reason to believe that the lake may perhaps become dry. The southern shores are desert, and a gloomy monotony prevails in consequence of their teins overshadowed by a ridge of hizh mountans. while on the north the country is cheerful and rich! cultivated. This part of the shore has the aprearance of a garden, recularly laid out with borders of cestrums. azedaracs. and other strubs always blooming. which join together the scaiiered farms. The houses are surrounded with iree: : the ceiba, with its large yellow flowers entwanes its brauches with the purple erithrya; the mosi ririd reyetable colors form a pleasing contras: with the unclouded uniformity of the shy; ard in the dry season artificial watering preserses the burning soil in a state of continual verdure and fertility. Here and there vast masses of granite rock break abrugtly through the cultivated vesetation of the ralles, nourishine on their bare and forked surfaces a ter succulent plants that prepare mould for distant azes. and rita their withered branches stand like siznats an a hern criti. In arcient times this valley was
covered with waters, and there were probablt shoals or islets in the midst of it. The lake has many islands on it. not less than fifteen, forming three clusters: the largest of these, Burro, is two miles long, and is inhabited loy Mestiznes, who rear a few coats. Thie fish is abundant, but there are only three sorts. the guarina. the ragra, and the sardina: their tlesh, however. is rery irsipid in flavor. On the southern shore tobacco is raised. and here are some of the finest plantations in ti.e whole provirce. In Guiana is the lake of Parima or Paranatipinca. an oblong piece of Whet about 100 miles long by fifty broad: in an island of which there is a rock of glittering mica. said to nare been the site of the citr of El Dorado. a supposed place, the streets of which were assorted to be pared with gold. This lake gires rise to the large riser Rio Blanco, and is described as situated in lat. $3^{\circ} 40^{\circ} \mathrm{N}$., and long. $6^{-\circ} 20 \mathrm{~W}$

I: is diffeult to find a country in the world so ahundant in rivers: every valley has them. either of the larfer or smaller desuription, and, it they are nat narirable. yet they would copiously supply all the wants of the population. were it even increased a hundred fold. Those streams which take their rise on the northern sides of the mountains in Cataccas. and flow into the sea, are sofenced in by their rocky batks. and farored by the declixity of their channels. that they seldon overflow. and never for any length of time. or with much derriment to the country : but those which rise on the south of the same movntains. running in smoother and shallower beds. frequently mingle their water through a great part of the year. and form an immense sea in the country. Almosi all of these flow to aucment the waters of the Orinoco, which is not only one of the largest. but the finest of the rivers of the southern peninsula. We have treated of it among the rivers of South America, and shall not therefore repeat our observations. Rising in the lake Ipara. it winds a circuitous course, passing through lake Parima, and afterwards receiring the Guaviare: and more northward the Meta, the Apura, the Arauca, and a multitude of other streams. large and small, it issues by numenus estuaries into the Atlantic opposie to Trinidad. Seven of its mouths are narisable, but rery dancerous; the largest is eizhteen miles broad. The scenery on the banks of the great river is truly magnificent. forests of aromatic trees diffuse, to a great extent, their delizhful odors and asreeable shade; birds of the most beautiful plumage are observed in every direction. and the traseller is astonished at the innumerable monkers that are seen leaping from tree to tree, with the most surprising agility. Vast plains of the greatest verdure extend from the forests to a distance that no Eye can reach. The cataracts of the Orinoco, said to be the most awful in the world, occur near the bend of the river at the villaces of Maypures and Atures, in about $6^{\circ}$ north latitude. From the end of April to October the waters are swelled by the rains. rising io the height of forty feet above their lowest level; they then begin to subside. and continue sinkin: till March, when they are at the lowest: they Huciuate in this way with constant regularity

The rains are not the only causes of this variation; the principal cause, no doubt, is the melting of the snows in the mountains of Bogota. The seas that wash the coasts of Colombia are not remarkable for any great variation in the tides; in some parts on the north and north-east, near the gulf of Paria, they rise during the equinoxes to six or seven feet; but near the mouths of the Orinoco they scarcely attain the height of ten inches. The trade winds prevail off the coasts, blowing from north-east by east ; but nearer to the shore they blow only from nine in the morning till evening, and are succeeded in the night by the land breezes. All the coasts of Caraccas are exposed to rolling and monstrous billows, and there is only one port, the road of Porto Cabello, where the navy can ride securely.
The principal place on the north of this vast country is Caraccas; its port, La Guayra, is situated in lat. $10^{\circ} 36^{\prime} \mathrm{N}$. and $67^{\circ} 10^{\circ} \mathrm{W}$. long. This port is singularly situated; it is separated from the elevated valley of Caraccas by a chain of mountains descending directly into the sea, and forming a rocky wall for the backs of the houses of the town, not much more than 140 toises from the ocean. On this account serious damage is sometimes occasioned by the stones that fall from the heights. This circumstance also occasions a striking peculiarity in the surrourding prospect, there being no visible horizon, except what the sea forms on the north. This town has only two streets running east and west, and parallel to each other, but not in a direct line; they are narrow and badly paved, and the houses generally mean. The place is defended by batteries, of which that of 'errocolorado is the chief; and the works on the seaside are well disposed, and in good repair. The appearance of this town is singularly gloomy; one seems to be on an island, rocky and destitute of vegetation, and except Cape Blanco and Maiquetia, where there are a few cocoa trees, the horizon, the sea, and the heavens, are the only objects that meet the eye. The climate is the most ardent in all the country, not only from the scorching rays of the sun, but from the heat retained by the almost perpendicular rocks; and the air is considerably stagnated in the hollows of these mountains, and consequently has a more unwholesome effect upon the organs of the human frame, than the same degree of heat in the open country. By the thermometrical observations of llumboldt, it appears that La Guayra is one of the hottest places in the world, that the quantity of heat there, in the course of the year, is a little more than at Cumana; but that from November to January the atmosphere is cooler at La Guayra: probably this may arise from its more westerly position. This port, however, was not formerly so unhealthy, nor the yellow fever so prevalent as in Porto Cabello, Carthagena, and Santa Martha; but since the year 1797, to whatever cause it may be owing, this destructive malady has committed dreadful ravages. La Guayra is not a safe anchorage for ships; the depth of the water nearly a quarter of a league from the beach, is not more than eight fathoms; the sea is in constant agitation, and the surge runs high. It is,
consequently, difficult for vessels to take in their lading: this operation is done by the negroes and mulattoes, a remarkably strong race of men, who go up to tlieir middles through the water; and it is particularly deserving of notice, that the sharks here, and at Santa Martha, are perfectly harmless, and never attack any one; while, at the opposite island, they are dangerous and blood-thirsty. The people, generally superstitious, attribute this to a bishop's haring given his blessing to the sharks at both these places. In peaceable times the imports into this port amount to rather more than $£ 500,000$, and the exports of cacao, indigo, cotton, coffee, and hides, are nearly $£ 350,000$. When in the season of the great heat,' says the author of Colombia, 'we breathe the burning atmosphere of La Guayra, and turn our eyes towards the mountains, we are strongly impressed with the idea, that at the direct distance of 5,000 or 6,000 toises, a population of 40,000 souls assembled in a narrow valley, enjoys all the coolness of spring, of a temperature, which at night descends to $12^{\circ}$ of the centesimal thermometer. This near approach of different climates is common in the Cordilleras of the Andes; but everywhere at Mexico, at Quito, in Peru and in New Grenada, a long journey must be made into the interior either by the plains, or by proceeding up the rivers, in order to reach the great cities, which are the centres of civilisation. The height of Caraceas is but a third of that of Mexico, Quito, and Santa Fe de Bagota; yet among all the capitals of Spanish America, which enjoy a cool and delicious climate in the midst of the torrid zone, Caraccas stands nearest to the coast. What a privilege to possess a sea-port at three leagues distance, and to be situated amonrs mountains on a table land, which would produce a heat, if the cultivation of the coffee-tree were not preferred.'

Nothing can be finer than the road from La Guayra to the valley of Caraccas; it requires but three hours to travel it with good mules, and two to return; it takes about four or five hours to go on foot. It is very similar to that of St. Gothard, or of the Great St. Bernard in Switzerland; at first you ascend by a ridge of steep rocks, afterwards the ascent is rather more easy, and the windings of the road render the declivity more easy as in the old road over mount Cenis. The leap or Salto is a crevice that is crossed by a drawbridge, and on the top of the mountain there are real fortifications. At La V'enta you find sone most beautiful scenery; and when the clouds permit, the sea and the neighbouring coast present a magnificent prospect. You have an horizon of more than sixty-six miles in radius, the barren, white shore reflects the light in such a mass as to dazzle the beholder; while, at your feet, you sce Cape Blanco, Maiquetia with its groves of cocoatrees, La Guayra, and the vessels entering its port; and, when the sky is not clear, long traius of clouds, brightly illumined on their upper surface, present the appearance of islands floating on the ocean. Houses and trees are often seen bursting through the openings of the clouds, that are rolling one over another; and these objects thus appear at a greater depth, than when belield through a serene atmosphere. Caraccas lies in a small valley near the lofity mountans of

Avila and the Silla, which olve a character of gloom to its scenery, especially towards the end of the year; when the atmospliere in the evenings is thick, and when streams of rapors cling to the evergreen slopes of the hills. But in June and July the nights are delicious, the air is pure and transparent, and this is the season for enjoying the beauty of this scenery. The climate of the place is remarkably mild, the temperature in the day time being between $20^{\circ}$ and $26^{\circ}$; and at night between $16^{\circ}$ and $18^{\circ}$, being favorable equally to the plantain, the orange-tree, the coffee-tree, the apple, the apricot, and to corn. It is, however, generally, inconstant and variable, the inhabitants complain of having several seasons in a day, and those in rapid succession These variations act violently on the human frame. Two winds generally prevail, one from the west, or sea side, and the other from the cast or the interior of the country; the first called Catia, because it blows from that place through the ravine of Tipe, is loaded with humid vapors, which it deposits, as its temperature decreases; it causes dreadful head-aches to persons of irritable nerves, and the people shut themselves up in their houses to avoid it, as they do the sirocco in Italy. The mean temperature of the air may be about thom $20^{\circ}$ to $22^{\circ}$. Rains are frequent, and hai! occurs here about every four or five years, though none falls in the low resions of the tropics. The comparative coolness of the climate agrees well with the cultisation of equinoctial productions. The sugar-cane thrives even on the heights above Caraccas; but in the valley the coffee-tree is preferred, which yields little fruit ; but that little of the finest quality. Pineapples of the highest flavor are produced at Baruto Empedrado, Buonavista, and on the way to Victoria. The traveller is surprised here with a sight of the culinary plants of our climates, and beholds the strawherry, the vine, and all the fruit trees of the temperate zone growing by the side of the coffee and banana tree. The best apples and peaches come from Macarao on the west of the valley, and the quince, not above four or five feet in height, has become wild. Excellent apples are sometimes produced from trees not grafted; there are no cherry-trees, and the olive-trees, though luxuriant in vegetation, bear little fruit. Four small rivers water the vicinity of Caraccas, the Guayra on the south, the Anauco and the Caroata on the cast, and the Catucho; these, after supplying the domestic wants of the town, unite in one bed, and flowing through the valley Chacao, at length mingle with the Tuy, and under that appellation fall into the ocean about thirty-six miles east of Cape Codera. The strects are in straisht lines about twenty feet wide, crossing each other at right angles, at a distance of 300 feet; there are three squares that deserve the mame; the houses are well built, and in the interior there are many storied and of tine appearance, some of brick, but the greater part of stone, with sharp roofs. The houses of the principal people are neatly and even richly furnished.

Coro is another principal town in Venezuela: It is situated on an isthmus separating the Gulf Tenezucla or Maracaibo, from the Carribbean

Sen, deht leacues to the west of Caraccas. It stands in a dry sandy plain, where scarcely anything grows but Indian figs, and plants of the Cactus family; the inhabitants have their fruit and vegetables from a place three leagues distant, and such is the great scarcity of water, that it is brought two miles on mules and asses into the town. It is, however, so well sitnated for trade with Porto Pico and St. Domingo, that the Spaniards fixed on it for their settlement on the coast of Terra Firma. Its streets are regular, but not paved, and the houses are mean; there are about 10,000 inhabitants, who possess little activity or enterprise, but are very proud of being descended from those who conquered the country. There are very few negroes; the Indians who live in the suburbs domer the laborious work; they are paid very low wages, and live with so much parsimony that they will not accommodate each other with a bit of fire withont receiving a piece of wood in return. The next place of consequence is Porto Cavello or Puerto Cabello, thirty leagues to the north-east of Caraccas, in a fine harbour in the Golfo Triste; it is near Curacoa, to which island it owes its importance. About a league from Porto Cavello is Barburatæ, a village and harbour, long infested by smugglers, but afterwards in the possession of the Guipuzcoa company, who built a town, whart, and forts with immense warehouses, and ejected these most troublesome inmates. Guanara, ninety-three leagues south-west of Caraccas, is situated in a fine plain towards V 'arinas; the river, which gives its name to the town, affords excellent water for the inhabitants and their cattle, and irrigates their land; while there is no impediment to preveut the free circulation of the air. This city has a number of uniform and rezular streets, with wellbuilt houses, a handsome church, and a good hospital: its population is about 12,000 . It is surrounded with fertile lands and rich pastures for cattle, of which they keep great numbers, and in which, as well as mules, their chief trade consists. Fommerly they raised good tobacco in some parts, which was a great source of riches.

The next place of importance is Barquisimeto, about 120 miles W.S.IV. of Caraccas, situated in an elevated plain, where it enjoys a happy temperature. It has a fine parish church, in whic: is a crucifix famed for working miracles, that is an object of devotion to the people, and yields an abundant revenue to the clergy. The town has a population of about 11,000 persons, who find sufficient employ in the plains, valleys, and rising grounds in the neighbourhood, in feeding cattle, and cultivating sugar and excellent wheat. Besides these there are Tocuyo, with about 10,000 inhabitants, who are said to be much addicted to suicide; San Carlos, a large and handsome town on the small river Aguare, with a population of 9500 persons; Araura, with about 11,000 people, who are very indolent, and addicted to pleasure; Maracay, a beautiful town, forty miles south-west of Caraccas, having three-fourths of its houses built of stone, with an industrious, cleanly, and moral population; Victoria, founded by the missionaries, in the plain of which, though very low, European com is cultivated in laree quantities by a popu-
lation of nearly 8060 persons; Tulmero, in a valley near that oi Aragua, eóntaining ebout 8000 inhabitants, many of whom are free Indians, who are active and laborious, but much addicted to strong liguors, in which they spend in one week the produce of two months; San Matheo, the inhabitants of which are rich and industrous; Valentia, about sixteen miles south-west of Ca raccas, remarkable as the scene of the death of the tyiant Lopez de Aguieme, who having declared against Philip II., at the moment when he fell, plunged a dagger into the bosom of his only daughter, that she might not have to blush before the Spaniards at the name of the daughter of a traitor. Here the ants are so innumerable, that their excavations under the houses resemble underground canals, which fill with water in the mainy season, and cause great danger to the buildings; San Felipe, surrounded with a fertile soil, watered by a great number of rivulets, and exposed to violent rains and excessive heats; Carora, a handsome town, having three parish claurches, in a parched and thorny plain, but favored with a healthy climate; San Juan Baptista del Pao, a city inhabited solely by proprietors of cattle; Calabozo, round which it is computed about 93,000 head of cattle wander in the pastures; San luis de Cuba, San Sebastian de los Reyes, both feeding large herds of cattle; Nirgua, erected on account of the mines in its, soil, but which is going to decay; and the Bay of Ocumara, five leagues east of Porto Cavello, which is an excellent port; the valleys round which contain a population of ahout 52,500 persons of diferent descriptions. The greater part of the inhabitants of these towns are farmers, who cultivate their lands, or feed nume rous herds and flocks in the surrounding country; the rest are priests, physicians, escrivanas (who discharse the offices of barristers, attorneys, notaries, and even bailifis), and a few shopkeepers. The territory of one town or village is separated from that of another by forests and natural mealows, or savannahs; and occasionally we find missions or villages of half-civilised Indians.

The goverument of Cumana, including New Barcelona and New Andalusia, is bounded on the north and east by the sea, on the west ly the river Unara, and on the sonth by the Orinoco, on the left bank of which there are some inhabitants in several places. It is sery momentainous, the Andes running through it as far as the (iulph of Paria, and giving birth to the rivers that flow into the Caribbean Sea on the north, and into the Orinoco on the south. The Unara is navimable nearly twenty miles from the sea, up to the village of Ran Antonio de Clarinas, its whole course being about sixty miles. By the Neveri the port of Barcelona carries on its trade in cattle and skins; at Cumana the small river Mangamares is remarkable for having its banks lined with fruitful plantations. The soil in some parts is rather iertile; in others sandy, and presenting nothing but an inexhaustible mive of salt, boih marine and nineral. In other places it is wonderfully fruitful, producing every species of vegetation, and the most precionstrees, as the guiacum, anacardium, Trasil, and Campeachy woods, down to the very coast of Paria. The climate varies
according to the different elevatisns of the mome tains, valleys, and plains, in the interior. The most flourishing part of the country is the coast on the Gulf of Paria, where there are two vitlages, inhabited by French refugees and Spaniards, which are rising in importance; this district promises soon to be the richest in the province. The port of Cumana is capable of receiving all the naries of Europe, and the whole Gulf of Cariaco, thirty-five miles long, and sistyeight broad, affords very good anchorage; the ocean being calm, and hurricanes never felt here. The city, situated at the foot of a hill, is commanded by the castle of St. Antonio, which forms a beautiful object to ressels advancing into the port, appearing as a bright object on the dark sides of the mountains that rise into the clouds. The town is only fifty-three feet above the level of the sea; the heat is very intense, and scarcely any rain ever falls in the plain, though in the neighbouring mountains it is frequent. There are no very remarkable buildings, owing to the drealful effects of the last earthouake; on account of the frequency of these, the houses are low and slighty built, beauty and elegance being sacrificed to safety. In $1: 530$ the whole coast was shaken, and a city called New Toledo destroyed; towards the end of the sisteenth century these shocks were very frequent, the sea sometimes rising fifteen or twenty fathoms; on the 21st of October, 1766, Cumana was overthrown, and great numbers perished; the tremblings continued hourly for fourteer months. Tlio next year the inhbitants lived in the streets, when the sloocks happened only once a month; in this earthquake the ground opened, and guantities of hot water were thrown out. In 179.4 there was another tremendous conculsion, and in 17 , the earth heaved with frightful noises, and four-fifths of the city were destroyed. Italf an bour before this there was a strong sulphureous smell, a toud noise was heard from under ground, and flames arose from the banks of the river. Though so constantly exposed to this dreadful visitation, the iuhabitants of this place are very insensible to it ; they think it never happens but at certain intervals, and that the weather and other appearances indicate its approach. The population of this town, comparing all the statemonts that have been given, may be about 17,000; they are not so rich as the Caraccans, but they are inclined to business, economical, and industrious; they trade abundantly in cattle, smoked meat, and salted fish; the retail trade is mostly carried on by Catalans, Biscayans, and Canarians, men who begin with a few dollars, and in a few years acquire fortunes by frugality and industry. These people fi:st taught the natives to derive advantage from their local productions.

Provisions are remarkably cheap here; 'two pounds of beef,' says the author of Colombia, Gare sold at Cumana for twopence-halfpenny; and twenty-two pounds of salt meat at fro:n three shillings and fourpence to four shillings and twopence. Fish is never weighed there: some days there is such a quantity caught by the fishermen, that they give ten, twelve, or fifteen, pounds weight for fivepence. The poor go to the
sea-side with maize, cakes, and eggs, and barter them for fish. Eggs are the small change in Cumana, Caraccas, and other provinces of Venezucla, where copper coin is unknown; the smallest piece in circulation being a medio-real in silver, worth twopence-halfpenny. If one goes into a shop to buy something worth less than twopencehalfpenny, they give as change two or three egrs; for a dozen of eags there is worth only twopencehalfpenny. That is also the price of a measure of excellent milk, about a quart. A sheep is sold for a dollar; a fine turkey for twenty or twentyfive pence; a fowl for fivepence; a fat capon for from sevenpence-halfpenny to tenpence; a duck at the same price; game and wild-fowl are frequently sold cheaper than butcher's meat; and all those articles are still cheaper in the small towns of the interior.'
'I lived,' says Lavaysse, 'at the best and dearest hotel in Cumana, at a dollar per day, including the expenses of my son and servant. They gave us for breakfast, cold meats, fish, chocolate, coffee, tea, and Spanish wine: an excellent dinner, with Spanish and French wines, coffee, and ligueurs: in the evening chocolate; I was well lodred and lighted. I should have expended but half that sum if I had gone to board and lodge in a family. In short, there is not a country in the world where one may live cheaper than in the province of Cumana. An excellent dinner may be had there for tenpence, not including wine, which does not cost more than fivepence per bottle to those who buy a quantity of it. Poor people drink punch, which is at a very low rate, for it does not cost above one penny per quart.'

The following description of the new salt-works in the neighbourhood of Araya, from the same pen, is worthy of attention. 'The new saltworks of Araya have five reservoirs or pits, the largest of which have a regular form, and 2300 square toises surface. Their mean depth is eight inches. Use is made both of the rain waters, which by filtration collect at the lowest part of the plain, and of the water of the sea, which enters by canals, or martellières, when the flood-tide is favored by the winds. The situation of these salt-works is less advantageous than that of the mere. The waters which fall into the latter pass over steeper slopes, washing a greater extent of ground. The natives make use of hand-pumps to convey the sea-water from one principal reservoir into the pits. It would nevertheless be easy enough to employ the wind as the moving power, since the breeze always blows strong on these coasts. The earth already washed is never carried away here, as is the custom from time to time in the island of Nargarita; nor have wells been lug in the muriatiferous clay, to find strata richer in muriate of soda. The salt men genorally complain of want of rain ; and in the new salt-works it appears difficult to determine what is the quantity of salt that is owing solely to the waters of the sea. The natives estimate it at a sixth of the total produce. The evaporation is extremely strong, and farored by the constant motion of the air; so that the salt is collected in eighteen or twenty days after the pits are fillerl. Ilumboldt found (the 19 th of

August, 1799, at three in the morning) the temperature of the salt water in the pits $32.5^{\circ}$, while the air in the shade was $27 \cdot 2^{\circ}$, and the sand on the coast at six inches depth $42 \cdot 5^{\circ}$.

The royal administration of the salt-works of Araya, dates only from the year 1792. Before that period they were in the hands of Indian fishermen, who manufactured salt at their pleasure, and sold it, paying the government the moderate sum of 300 piastres. The price of the fanega was then four reals (eight of these reals are equiralent to a piastre, or 105 sous French money, or 4 s. $4 \frac{1}{2} d$. English); but the salt. was extremely impure, gray, mixed with earthy particles, and surcharged with muriate and sulphate of magnesia. As the manufacture or labor of the salt-makers was also carried on in the most irregular manner, salt was often wanted for curing meat and fish-a circumstance that has a powerful influence, in these countries, on the progress of industry, as the lower class of people live on fish, and a small portion of tasajo. Since the province of Cumana has become dependent on the intendancy of Caraccas, the sale of salt is under the excise; and the fanega, which the Guayquerias sold at half a piastre, costs a piastre and a half. This augmentation of price is slightly compensated by a greater purity of the salt, and by the facility with which the fishermen and farmers can procure it in abuudance during the whole year. The salt-works of Araya yielded the treasury in 1799 a clear income of 8000 piastres.'

The other towns of any note in this province are Barcelona, a place of growing importance, especially in a commercial view ; Cariaco, surrounded with extremely fertile plains, but of a hot and unhealthy climate; Carupano, built at the opening of two fine valleys, watered by two large rivers; Rio Caribe, whose valley is the temple of this country ; Cumanacoa, surrounded with high mountains, and of rather a cold climate, though it is not more than 104 toises above the level of the sea; and several missionary establishments near the rivers and on the great plains, inhabited chiefly by Indians, who live in mud-huts, and cultivate their gardens, together with a large plot of ground which is common to all, and which is generally an indigo or sugar plantation. Near Cumanacoa is the great mountain Tumiriquiri, a vast rocky wall, rising from the forest; in one part the chain is broken by a precipice 900 feet wide, filled with trees, whose branches entwine completely with each other; through this crevice the Rio Jagua flows, and it is the abode of the jaguar, or American tiger, which is here very large and ravenous. Flames occasionally issue from two caverns in this precipice that may be seen at a great distance. The mountain is about 4400 feet above the level of the sea; its paths are traversed on mules, which are so sure footed, that an accident seldom happens. In a valley near this ridge is the cave of Guacharo, with a river running through it nearly thirty feet wide, and inhabited by a vast number of nocturnal birds, who build their nests in its arches. Once a-year the Indians destroy the young for the sake of a layer of fat, which covers the abdomen, which is perfectly free from
smell, and will keep for twelve months without becoming rancid. The monks purchase this oil for the purpose of cooking. These birds, called guacharoes, utter a mournful cry, which the Indians ascribe to the souls that are forced to go through this cave to the other world.
'They consider,' says Humboldt, 'that they are enabled to obtain permission to go out only when their conduct in this life has been without reproach. If it has been otherwise, they are retained for a shorter or longer time, according to the heinousness of their offences. This dark, wretched, and mournful abode, draws from them the mournings and plaintive cries heard without.
'The Indians have so little doubt of this fable, supported by tradition, being a sacred truth, eommanding the utmost respect, that, immediately after the death of their parents or friends, they repair to the mouth of the cavern to ascertain whether their souls have met with any impediment. If they think they have not distinguished the voice of the deceased, they withdraw overjoyed, and celebrate the event by inebriety, and dances characteristic of their felicity; but, if they imagine they hare heard the voice of the defunct, they hasten to drown their grief in intoxicating liquors, in the midst of dances adapted to paint their despair. So, whatever may be the lot of the departed soul, his relations and friends give themselves up to the same excesses: there is no difference but in the eharacter of the dance.
'All the Indians of the government of Cumana and Orinoco not converted to the faith, and even many of those who appear to be so, have, notwithstanding, as much respeet for this opinion as their ancestors could possibly have had. It appears that it is not, like so many others of its kind, the child of imposture or fanaticism ; for it is not accompanied with any religious ceremony, the expense of which would increase the revenue of the inventor's benefice. The cavern itself shows no vestige of superstition having at any time obtained there the least monument of the empire imposture might have wished to exercise over credulity. This prejudice then is solely the effect of fear, ever ingenious in creating phantoms, and in imagining those things which flatter the illusion. Among the Indians 200 leagues from the cavern, to ro down into Guacharo, is symonymous with to die.'

The forests of this country abound in monkeys of every kind, the most remarkable of which is the araquato, ahout three feet high, having its whole body covered with a thick coat of fur of a reddish-brown color; its faee is rather black, and its beard long, and its eye, voice, and gait very melancholy. It is not vivacious as monkeys generally are, and the noise it makes, especially on an approaching change of weather, is singularly dismal. The valleys and banks of the rivers ahound in Brasil and $\log$-wood. The population of Bareelona and Cumana is about 100,000 , one half of whom are I.adians.

The island of Margarita forms a separate government from that of Cumana; it is situated in $10^{\circ} 56^{\prime} \mathrm{N}$. lat., and $64^{\circ}$ and $65^{\circ} \mathrm{W}$. long., being ahout forty-eight miles long and eighteen hroad. It was famous for pearls, but the fishery has ceasec for more than a century past. This island con-
sists of two parts, united by an isthmus, searcely more than from eighty to 100 paees broad, and in some places not more than ten or twelve feet above the sea. There are three ports in the island, Pampetar, Puerto de la Mar, and Puerto del Norte; the former being the most important for its trade. The population is about 16,000 . It has only three rivulets, just sufficient to turn mills; the water of the little river near Assumpcion is impregnated with sulphareted iron, magnesia, \&c., so that the inhabitants prefer drinking water from ponds, though it is always muddy. There is scarcely enough agriculture to maintain the people. Provision is cheaper here than at Cumana.
This island is famous for parots and other rare birds; searcely a vessel leaves its ports without carrying away some of them. The manufactures are cotton stockings and hammocks of a peculiarly excellent quality; but the fisheries are the principal objects of trade; more than 300 Indians are employed in them; the quantity taken is incredible, and of imnumerable kinds, the most common being the mullet, something like a herring. Salt is remarkably cheap; a barrel, of about 300 pounds, selling for twelvepence-halfpenny.
The province of Maracaibn, round the lake of that name, extends but a little way into the land: it is about 100 miles in length. The soil is unfruitful on the east and west shores; but, on the south, it is equal to that of the finest land in South America; the climate is generally hot and unhealthy, except in the south, near the snowy mountains of Merida. It is peopled by about 174,000 persons, chiefly Indians; a few whites only have settled on the borders of thie lake towards the west. The towns on this lake are mostly built on posts of iron-wood, which becomes like a mass of stone from the quality of the water. The city of Maracaibo stands about six leagues from the sea, in a dry hot climate and on a sandy soil. The south wind, from its insalubrity, is here calied the Destroyer; violent stornis of thunder and lightning, with deluges of rain, are prevalent; but they are desirable, as, in failure of them, earthquakes are experienced. The town is built on the shore of a small gulf near Maracaibo Point; many of the houses are built of lime and sand, but however cheap tiles are, the inhahitants, from an illea of greater safety, obstinatcly adiere to the practicc of covering the handsomest with a kind of reed called enea, growing on the borders of the lake. Tlis mixture of reeds and tiles has a disagreeable effect, and from their combustible nature, they keep the city in constant danger. The most noble families are the descerdants of the first conquerors; of these there are more than thirty, hut most of them are poor, and the sense of their high extraction makes them ashamed of laber, and remarkably indolent. There are about 25,000 inhabitants, of which 5100 are negroes, who are all artisans of different descriptions.

- Notwithstanding the barrenness of resources which education finds at Maracaibo,' Depons says, ' we there see youns persons so favored by nature, that the slightest elementary instruction at once developes in them all the faculties, which
in Europe do not manifest themselves until after long study, and the care of the best teachers. What adds to the singularity of the phenomenon is, that this excess of natural genius frequently becomes prejudicial to the tranquillity of the families of Maracaibo; for it is enough for many of these young men to know the conjugation and government of che verbs, in order to be qualified to write pieces, whose subtilty would appear to the knavish advocate better than the productions of the counsel who establishes his reasons on the principles of the civit law. Such suits as should never have been instituted, or which the tribunals would instantly have decided, become interminable and ruinous by the sophisms with which these scribblers envelope in darkness causes the most simple and clear. This disease, very prevalent at Naracaibo, is by no means a stranger in other Spanish territories. The penal laws which the legislature has been forced to enact, to lessen the number of these imps of chicane, whom they call pendolistas (quick writers), literally prove that the evil is general cnough.
- In allowing that the inhabitants of Maracaibo have activity, courage, and genins,' says the same writer, 'we have nothing more to say in their favor. They ate reproached with having very little regard to their word, and with thinking themselves not bound by their signature, until after they have in vain endeavoured to release themselves from it by law. Their reputation in this respect is so well established, that all strangers whom business draws to Maracaibo, say it is mucli better to form connexions of interest with the women than with the men, because they alone have there that good faith and firmness which, in every other part, is the peculiar heritage of the men.'
'Since the course of description has led me,' he adds, 'to speak of the women of Maracaiho, I ought not to let it be unknown that they are in their youth paracons of modesty; and in marriace, faithful wives, and excellent mothers of families. Affection for their husbands, the cares of their household, and the education of their children, are the objects which divide all their moments, and occupy all their solicitude. They know not, however, before marriage, any other amusement than music. Their favorite instrument is the harp. There are few houses in which the harmonious sound of this instrument is not heard every evening, and every day of festival.'

The other towns of this province are Truxillo, Gibraltar, Paruate, Las Barbacoas, and San I'edro; Truxillo is celebrated for superior woollen manufactures, and excellent cheese.

Guiana, or Guayana, is an immense province, the precise boundaries of which cannot be ascertained. On the east, its shore extends to the mouth of the Orinoco, about thirty leagues, and westward it reaches to the river Yapura; besides which, it stretcles along the Grinoco 400 leagues to the Rio Iortuguesa. Besides this vast river, it has the Caroni, the Aruy, and the Caura, on the north; on the south, the Guaviare, the luritta, and the Atalapo; and, on the west, the Suapure, the Sippapu, besides a multitude of smaller streams. This province is divided into upper and lower, one east and the other west of
the Caroni. The soil is fertle in the extreme, the rivers periodically overflowing their banks, and leaving behind them a slime as prolific as the Nile; but this fine district is nearly waste, and a harbour for a number of cannibal tribes, of which the Caribs are the most formidable. The indigenous inhabitants are about 30,000 , united into missions, the rest are independent Indians, who have not embraced Christianity; in the whole, constituting a population of 52,000 persons. Cattle constitute the riches of the province, in the export of which, and of a little tobacco, cotton, and indigo, their trade consists. Angostura is the chief place; it is about fifty leagues west of the confluence of the Caroni; when the water is high, the quays are frequently overflowed, and the caymans or crocodites are sometimes seen in the streets. Notwithstanding its low situation it enjoys a mild temperature, Reaumur's thermometer scarcely rising to $24^{\circ}$ in the hottest season.
The province of Varinas divides the territories of the former government of Caraccas from those of Condinamarca. It is intersected by large and numerous rivers, which inundate and fertilise its extensive plains. In one of the mountainous ridges of the country the Apure rises, which, after rumning a course of more than 500 miles, falls into the Orinoco by several mouths, receiving on its way the waters of numerous other streams, the largest of which are the Santo Domingo and Portuguese. Here also the Aranca and the Meta are among the fine rivers that intersect this country. Its total population amounted in 1807, to 141,000 . The most remarkable features are its extensive plains, covered with luxuriant herbage and feeding innumerable herds of cattle. Its chiefs towns are Jarinas, San Jayme, San Fernando de Apure, Pedraga and San Antonia.
Santa Fé lies on the west of the eastern Andes; it is very mountainous, but none of the summits of the chain in this country reach the region of eternal snows, though they are very near it. The lake Guatavita is one of the curiosities of this province. The following description of it is from the work entitled Colombia :-
'It is situate on the ridge of the Zipaquira mountains, north of the capital, in a wild and solitary spot, at the height of more than 8700 feet above the sea. It is a small oval piece of water, in a deep hollow of the same form, round which are cut ranges of steps, reaching to the brink of the lake, having served most probably for some religious ceremonies in use among the ancient possessors of this country. As it was supposed that a great quantity of treasure had been thrown into this lake, when Quesada conquered the kingdom of Cundinamarca, the Spaniards attempted to cut a canal through the mountain of which its banks are composed, in order to drain off the waters; but their design does not appear to have succeeded, for, after considerable excavations, it has been left off at little more than half the requisite depth.'
The same work thus describes two other grand ratural objects in this comntry:-
'The cataract of the Tequendama, by which the river Funza joins the great Magdalena, is the most noted object in the country near the capital.

The Funza, or Bogota, after receiving the waters of the numerous small rivers which flow through the great plain, is about 140 feet in breadth, a short distance above the fall; approaching the crevice through which it dashes, its breadth is diminished to thirty-five, when, with accumulated force, it rushes down a perpendicular rock at two bounds, to the astonishing depth of 600 feet, into a dark and unfathomable gulf, out of which the river again issues under the name of Lio Meta, and continues its course, by an immense descent, till it joins the great river of Magdalena.

- The crevice of Icononzo is in the centre of the valley of Pandi, and appears to have been formed by some convulsion of nature, which has rent asunder the mountain. At the height of nearly 300 feet above the torrent (which forms beautiful cascades on entering and quitting the crevice) are seated these extraordinary bridges, one under the other; the breadth of the upper one being about forty feet, and its length upwards of fifty, composed of solid rock, in the form of an arch, seven or eight feet thick at its centre. Below this, and rather advanced on one side of it, at the depth of sixty feet, is another bridge, formed still more singularly; for as the mountain appears to have been rent away, or drawn from the upper, the inferior one seems to have fallen from the mountain, and three enormous masses of rock lave descended from the opposite sides of the chasm, in such a manner that the upper mass forms the key of the other two. This lower bridge cannot be visited without much risk, as a narrow path alone leads to it along the brink of the precipice. In the centre is a hole, through which the abyss below can be seen, and numberless flights of nocturnal birds are observed hovering over the water, which flows through so dark a cavern that the sides cannot he distinguished.'

Bogota, the capital of this province, is a large an: I handsome city, with about 30,000 inhabitants; the plain in its neighbourhood is so fertile that it yields iwo harvests in the year. Here is one of the mints of Cundinamarca, the other is at Popayan. Besides the capital there are Tocaima, La Villa de la Purification, Honda, Mariquita, Muzo, Tunja, Leiva, Velez, San Gil, and Socorbo. This province is famed for its gold, silver, gems, salt, and coal, and for its fruitful plains, which breed numbers of horses, and mules, which are exported to Peru. The woods abound with game and wild animals, and the rivers witl fish and alligators.

After these, in their order, are the provinces of Merida with its capital of the same name-of Santa Marta, with its immense and rapid rivers, crossed by bridges made of the ronts of plants twisted together into immense ropes and stretched over them-Carthagena, of which copious mention has been made in the article AmericaDarien, on the gulf of that name-Panama, convisting of abrupt and broken chains of mountains, between two seas, being for the most part covered with thick forests- - eragua, the most northerly of the provinces of Tierra Firme, a mountainous and ruged country, with rast forests, interspersed with rich and fruitful valleysChoco, the peculiarities of which we have al-
ready mentioned - Antioquia, famous tor its gold mines, worked by 800 negroes-San Juan de Los Llanos-the large province of Popayan, in which is a pass of the Andes, 11,499 feet above the level of the sea, and not more than a foot and a half broad, where travellers can with the greatest difficulty pass each other-QuixosJaen de Bracamoras - Maynas - Quito - San Miguel de Ibavia-Otabalo-Latacunga-Rio-bamba-Chimbo - Guyaquil - Cuença-and Loxa. Quito is famous for the loftiest summits of the Andes, of which we have already spoken, and for the volcanoes of Pichincha and Cotopaxi, the loftiest volcano in the vorld.
' A most singular monument is observable on the top of the dike or chain of Tiopullo, consisting of a tumalus, and the ruins of one of the Peruvian palaces called tambos, situate in a plain covered with pumice-stoncs. The tumulus, if it be one, is upwards of 200 feet high, and is supposed to have been the burying-place of a chief. The palace is south-west of this hillock, nine miles from the crater of Cotopaxi, and thirty from Quito. It is in the form of a square, cach side heing about 100 feet in length, with four great door-ways, and eight chambers. Its walls are more than three feet thick, formed of large stones, regularly cut and laid in courses, and the whole is in tolerable preservation. It is called the palace of Callo. The great curiosity of this edifice consists in the beauty of the workmanship, as all the stones are cut into parallelopipedons, and laid in regular courses, and so nicely joined, that were it not that each stone is convexly and obliquely cut on the outside, their joints would not be visible.'

Quito is about 9510 feet above the level of the sea, having behind it the conical summit of Javirac, immediately under that of Pichincha.

The state of society in this country is much inproved, and is still ameliorating. On this subject we shall make a short extract from captain Hall's concise and interesting work, and with this we must conclude, though much more might be said on so fruitful a subject.

- Under the Spanish government the politicat distinctions, which separated these various classes of inhabitants, were almost as numerous as, and infinitely more odious than, their physical varieties of features and complexion. By the laws of the Indies, the Indians were not only cut off from every civil employment or distinction, but were even denied the dignity of rational beings, being held in a state of perpetual pupilage, under the authority, principally, of their curates, who woukd hardly permit them to hold any intercourse with the rest of the inhabitants; the people of color were little better treated: besides being rigidly excluded from every employment of honor or consideration in the state, they were subjected to personal distinctions, the more painful because they could have no other object than that of gratifying the vanity of the privileged class at the expense of their unfortunate brethren. Such was the law prohibiting the women of color from wearing the manto, or black dress used at church, or from wearing any ornament of gold or silver; custom, hesides, prohibited them the use of the alfombra, or carpet, at their devotions, wa? that
of an umbrella to screen them from the sun in the streets; all these distinctions are now happily abolished; the law of the republic sees none but citizens in every class of inhabitants, whatever may be their origin or the tinge of their complexions: the justice of this policy has been rewarded by the exertions of the people of color in aid of the indepedence of the country, of which they have been the firmest supporters, and Co-
lombia reckons among her best and brarest officers, men whom Spanish pride and tyranny deemed unwortly to sit at a white man's table. If any lingering prejudices still remain they are happily confined to female coteries, or an occasional explosion in a ball-rrom; even these last embers of irritated and childish pride it is the interest of the republic to see extinguished.'

COLOMNA (Fabius), a very learned botanist, born at Naples, about the year 1567 . He became skilled in the languages, in music, designing, painting, and the mathematics; and died alout the middle of the seventeenth century. He wrote, 1. Фvтoßafavos, seu llantarum aliquot (ac piscium) Historia ; 2. Minus cognitarum rariorumque Stirpium $\varepsilon \kappa \phi \rho a \sigma \iota s$; itemque de aquatilibus, alisque nonnullis animalibus, Libellus; and other works.

CO'LON, n. s. $\kappa$ к Clov , a member; a point in grammar; see below. The greatest and widest of the intestines.

> Now, by your cruelty hard bound, I strain my guts, my coton wound.

Swift.
The contents of the colon are of a sour, fetid, aciil smell in rabbits.

Floyer on the Humours.
Colon, in grammar. Grammarians generally assign the use of a colon to be, to mark the middle of a period; or to conclude a sense less perfect than a dot or period. Others say, a colon is to be used when the sense is perfect, but the sentence not concluded.

Colos, in anatomy, from kothos, hollow, the name given to the greater portion of the large intestine. It begins where the ilium ends, in the cavity of the os ilium on the right side; thence ascending by the kidney, on the same side, it passes under the concave side of the liver, to which it is sometimes tied, as likewise to the gallbladder, which tinges it yellow in that place; then it runs under the botiom of the stomach to the spleen in the left side, to which it is also knit ; from thence it turns down to the left kidncy; and thence passing, in the form of an S , it terminates at the upper part of the os sacrum, in the rectum. See Anatomy.
CO'LONEL, n.s. Of uncertain etymoloCólonelling, gy. Skinner imagines it $\mathrm{Co}^{\prime}$ lonelship, n.s. originally colonialis the leader of a colony. Ninshew deduces it from columna, a pillar: as patrix columen; exercitus columen.
The chiefest help must be the care of the colonel that nath the government of all his garrison.

Spenser on Ireland.
Captain or colonel, or knight in arms,
Whose chance on these defenceless doors may seize, If deed of honour did thee ever please, Guard them, and him within protect from harms.

Milton.
Then did Sir Knight abandon dwelling
And out he rode a culonelling. Butler's Hudibras.
Whilst he continued a subaltern, he complained against the pride of colonels towards their officers; yet, in a few minutes after he had received his commission for a regiment, he confessed that colonelship was coming fast upon him.

Suift.

Colusel, in inilitary affairs, the commanding officer of a regiment, and next in rank to a general. A colonel of a regiment, properly so called, is the nominal head of a given number of men; the clothing, \&c. of whom is exclusively entrusted to him, as well as the appointment of an agent, who receives the pay and subsistence of the corps, but for whose solvency and character the colonel is responsible to the public. In the French and Spanish armies, this title is confined to the infantry and dragoons: the commander of a regiment of horse they usually call maitre de camp. A colonel may put an officer of his regiment in arrest, but must acquaint the general with it. He is not allowed a guard, but only a sentry from the quarter-guard. In his absence the lieu-tenant-colonel commands.
Colonel-Lifutexant, the second in command in a regiment, whereof the king, prince, or other person of the first eminence, is colonel. These colonel-lieutenants have always a colonel's commission, and are usually general officers.
Colonel by Brevet, one who has obtained the rank of colonel in the army, without having that rank in any particular regiment.

COLONLA, in ancient geography, a town of the Trinobantes, a little above Camelodunum : now Colchester in Essex, according to Camden, who supposes it to take its name from the river Coln, and not that it was a colony: though others think Antonine's distances agree with Sudbury.

Colonia Equestris, in ancient geography, a noble colony on the Lacus Lemanus. It appears to have been the work of Julius Cresar, who settled there Equites Lemitanei: and to this Lucan is thought to refer. By the Itinerary it is supposed to have stood hetween Lausanne and Geneva, twelve miles from the latter, by Peutinger's map; which directs to Noyon, placed in Cavo Lemano, according to Lucan's expression, that is, a bay or cove of the lake. Its ancient name was Noviodunum ; hence its modern name, Noyon, or, as some suppose, Nevers.

Colonta Metelinsa, a town of Lusitania, situated on the right or west side of the Anas or Guadiana; but now on the left or east sulde, from the river's shifting its bed or chanuel, and called Medelin, a town in Estremadura.

Colonia Montsorem, a town of (Gallia Belgica, thought to be Tarvenna, the capital of the IIorini ; now called Terroucn.

Colonia Norbexsis, or Norba Cemarea, a town of Lusitania, south of Trajan's bridge on the Tagus: now Alcantara, in Estremadura.

Colosia Trasasa, a town of Belgica, called also Ulpia, and Tricesima, from heing the station of the thirtieth legion; now Kellen, in Cleves

Colonia Valentia, a town of Spain, on the Turias; destroyed by Pompey, and restored by Julius Cæsar; still called V'alencia.
COLONNA'DE, n. s. Ital. colonna, a column; a series of columns disposed in a circle, and insulated within side ; any series or range of pillars.

Here circling colonnades the ground inclose, And hers the marble statues breathe in rows.

Addison.
For you my colonnades extend their wings. Pope.
Colontade, Polystyle, is that whose number of columns is too great to be taken in by the eye at a single view. Such is the colennade of the palace of St. Peter's at Rome, consisting of 284 columns of the Doric order, each above four feet and a half diameter, all in Tiburtine marble.

COLONOS, in ancient geography, an eminence near Athens, whither Edipus, after his banishment from Thebes, is said to have retired: and hence Sophocles calls the tragedy on that subject, Edipus Coloneus. A place sacred to Neptune, and where stood an equestrian statue of him. Here also stood Timon's tower: who, for his love of solitude, and hatred to mankind, was called Misanthropos.

COLONSA, or Colonsay, one of the Western Islands of Scotand, so named from Colon, a popish saint, lying in the Attantic Ocean, between the coast of Argyllshire and that of Ireland, four miles and a half west of Jura. It is separated from Oronsay by a narrow sound, which is dry at low water, and therefore both islands appear as one. They are both flat, compared with the towering peaks of Jura and Mull, though there is a considerable number of rugsed heathcovered hills in them. They measure about 8000 acres, of which 3000 are arable. The air is pure and salubrious; the soil light and fertile. The best part of the ground maintzins a fine breed of black cattle. There is a great quantity of fine coral on the banks round these islands, and a considerable quantity of kelp is annually made from the sea-weed thrown upon the coast. These islands constitute the west division of the parish of Jura and Colonsay.

COLONLS, a husbandman, or villager, who was bound to pay yearly a certain tribute, or at certain times of the year to plough some part of the lord's land; and from thence comes the word clown.

CO'LONY, n.s. , Lat. colonia. A body of
Co'lonize, v.a. $\}$ people drawn from the mother country to inhabit some distant place. The place itself by a metonymy; to plant with inhabitants; to settle with new planters.
There was never an hand drawn, that did double the rest of the habitable world, bcfore this; for so a man may truly term it, if he shall put to account as well that that is, as that which may be hereafter, by the farther occupation and colonizing of those countries: and yet it cannot be affirmed, if one speak ingenuously, that it was the propagation of the Christian faith that was the adamant of that discovery, entry, and plantation ; but gold and silver, and temporal profit and glory ; so that what was first in God's providence, was but second in man's appetite and in. tention.

Bacon's Holy War.
Druina hath advantage by acquest of islands, which she colonizeth and fortifieth daily. Howel's Vocal Forest.

To these new inhalitants and colonies he gave th same law under which they were born and bred.
s'penser on Ireland.
Rooting out these 1 wo rebellious sopts, he placed English culonies in their room. Dacies on Ireland.

The rising city, which from far you see,
Is Carthare and a TYrian colony. Dryden's Virgit.
Osiris, or the Bacchus of the ancients, is reportad to have civilized the Indians, planting colomies, and building cities.

Arbuthot on Coins.
While Chrysoloras admired the venerable beauties of the mother, he was not forgotful of his native country, her fairest daughter, her imperial colony.

Giblon.
Colosy is a term that has been applied to three different kinds of emigrants, viz. 1. Those who leave their native country, when its inhahitants are become too numerous. 2. Those established by victorious princes amoug vanquished nations, to keep them in awe and obedience. 3. Culonies of commerce, of which the sole object is the extension of trade. I. By the first kind of colonies, some ages after the deluge, the east first. and successively all the other parts of the earth, became inhabited ; and not to mention the Phonician and Grecian colonies, so famons in ancient history, it is notorious that it was for the establishment of such colonies, that, during the declension of the Roman empire, those torrents of barbarous nations, issuing mostly out of the north, overran Gaul, Italy, ard the other southern parts of Lurope; and, after many bloody battles, shared it with the ancient inhabitants. H. The second kind of colonies were planted by the liomans more than any other people, to secure the numerous conquests they had made. The inhabitants of many cities in Prance, Germany, $S_{\text {pain, }}$ and even England, still value themselves on their having been originally Roman colonies. There were two kinds of colonies among the liomans: those sent by the senate; and the nilitary ones, consisting of old soldiers, disabled by the fatigues of war, who were thus provided with lands as the reward of their services. The colonies sent by the senate were either Roman or Latin, i. e. composed either of Roman citizens, or Latins. The colonix Latinx were such as enjoyed the jus Latii ; viz. 1. that whoever was edile or proxtor in a town of Latium, became for that reason a Roman citizen; and, 2. that the Latins were subject to edicts of their own, and not to those of the Roman magistrates. The colonix Romana, were such as had the jus Romanum, but not in its full extent; i. e. they had no right of suffrage, putting up for honors, magistraties, command in the armies, \&c.; but the jus Quiritiun only, or private right ; as rights of liberty, sacrifice, marriage, \&c. For it was long a rule, never to grant the liberty of the city in full to colonies. There were other colonies, which had little more than the name; only enjoying what they called jus Italicum, i. e. freedom from the taxes paid by the provinces. Such were the colonies of Tyre, Berytus, Heloopolus, Palmyra, 太c. M. Vaillant has filled a colume in folio with medals struck by the several colonies, in honor of the emperors who founded them. HII. The colonies of commerce are those established in modern times by the English, French, Spaniards, Portuguese,

Dutch, \&e.; partly, certalnly, for the motives already enumerated, and the peculiar condition of the mother country; but that have been mainly encouraged and protected by their hone governments for the extension of trade.

The practice of settling commercial colonies in distant countries has been adopted by the wisest nations of antiquity, who acted systemalically upon maxims of sound policy. This appears to have been the case with the ancient Eryptians, the Chinese, the Phenicians, the commercial states of Greece, the Carthacinians, and even the Romans; for though the colonies oí the latter were chiefly military, it could easily be shown that they were likewise made use of for the purposes of trade. The savage nations who ruined the Roman empire, sought nothing but to extirpate and hold in rassalage those whom they overcame; and, therefore, whenever princes enlarged their dominions at the expense of their neighbours, they had recource to strong forts and garrisons to keep the conquered in awe. Machiavel labors to show, that the settling of colonies would have been a cheaper and better method of bridling conquered countries, than building fortresses in them. John de Witt, who was one of the ablest and best statesmen that ever appeared, stronaly recommended colonies; as affording a refuge to such as had been unfortunate in trade; as opening a field for such men to exert their abilities, as through want of interest could not raise themselves in their own country; and as a supplement to hospitals and other charitable foundations, which he thought in time might come to be overcharged. Some, however, have ridiculed the supposed adrantages of colonies, and woerted that they mitst always do mischief hy depopulating the mother country. The history of our Anerican colonies undoubtedly shows, that when colonists become mumerous and opulent, it is very difficult to retain them in suljection to the parent state. It lecomes then a question not easily answered, how far they are entitled to the rights they had as inhabitants of the mother country, or how far they are bound by its laws? Judge Blackstone says, 'Plantations, or colonies in distant countries, are either such where the lands are claimed by right of occupancy only, by finding them desert and uncultivated, and peopling them from the mother country; or whcre, when already cultisated, they have either been gained by conquest, or ceded to us by treaties. And both the rights are founded upon the law of nature, or at least on that of nations. But there is a Jifference between these two species of colonies with respect to the laws by which they are bound. For it has been held, that if an uninhabited country he discovered and planted by English subjects, all the English laws then in being, which are the birthright of every subject, are immediately there in force. But this must be anderstood with many and very great restrictions. Such colonists carry with them only so much of the Enclish law as is aplicable to their own situation, and the condition of an infant colony : such for instance, as the general rules for inheritance, and of protection from personal injuries. The artificial refinemente and distinctions incident to the
property of a great and commercial people, the laws of policy and revenues (such especially as are enforced ly penalties), the mode of maintenance for the established clergy, the jurisdiction of spiritual courts, and a multitude of other provisions, are neither necessary, nor convenient for them, and therefore are not in force. What shall be admitted, and what rejected, at what times, and under what restrictions, must, in cases of dispute, be decided in the first instance by their own provincial judicature, subject to the revision and control of the king in council; the whole of their constitution heing also liable to he new modelled and reformed by the general superintending power of the legislature in the mother country. But in conquered or ceded countries, that have already laws of their own, the king may indeed alter and change thosé laws; but, till he does actually change them, the ancient laws of their country remain, unless such as are against the law of God, as in an infidel country." Dr. Adam Smith thus argues against what has been called, in modern times, the colonial system.

- The European colonies of America have never yet furnished any military force for the defence of the mother country. The military force has never yet been sufficient for their own defence; and in the different wars in which the mother countries have been engaged, the defence of their colonies has cenerally occasioned a very considerable distraction of the military force of those countries. In this respect, therefore, all the European colonies have, without exception, been a cause rather of weakness than of strength to their respective mother countries.
'The colonies of Spain and Portugal only have contributed any revenue towards the defence of the mother country, or the support of her civil government. The taxes which have been levied upon those of other European nations, upon those of England in particular, have seldon been equal to the expense laid out upon them in time of peace, and never sufficient to defray that which they occasioned in time of war. Such colonies, therefore, have been a source of expense and not of revenue to their respective mother countries.
' The advantages of such colonies, to their respective mother countries, consist altogether in those peculiar advantages which are supposed to result from provinees of so very peculiar a nature as the European colonies of America; and the exclusive trade, it is acknowledged, is the sole source of all those peculiar advantages. In consequence of this exclusive trade, all that part of the surplus produce of the English colonies, for example, which consists in what are called enumerated commodities, can be sent to no other countity but England. Other countries must afterwards buy it of her: It must be cheaper therefore in England than it can be in any other country, and must contribute more to increase the enjoyments of England than those of any other country. It must likewise contribute more to encourage her industry. For all those parts of her own surplus produce which England exchanges for those enumerated commodities, she must get a better price t) an any
other countries can get for the like parts of theirs, when they exchange them for the same commodities. The manufactures of England, for example, will purchase a greater quantity of the sugar and tobacco of her own colonies, than the like manufacturers of other countries can purchase of that sugar and tobacco. So far, therefore, as the manufactures of England and those of other countries are both to be exchanged for the sugar and tobacco of the English colonies, this superiority of price gives an encouragement to the former, beyond what the latter can in these circumstances enjoy. The exclusive trade of the colonies, therefore, as it diminishes, or, at least, keeps down below what they would otherwise rise to, both the enjoyments and the industry of the countries which do not possess it; so it gives an evident advantage to the countries which do possess it over those other countries.

This adrantage, however, will, perhaps, be found to be rather what may be called a relative than an absolute advantage; and to give a superiority to the country which enjoys it, rather by depressing the industry and produce of other countries, than by raising those of that particular country above what they would naturally rise to in the case of a free trade. The tolacco of Maryland and Virginia, for example, by means of the monopoly which England enjoys of it, certainly comes cheaper to England than it can do to France, to whom England commonly sells a considerable part of it. But had France and all other European countries been, at all times, allowed a free trade to Maryland and Virginia, the tobaeco of those colonies might, by this time, have come cheaper than it actually does, not only to all those other countries, but likewise to England. The produce of tobaceo, in consequence of a market so much more extensive than any which it has kitherto enjoyed, might, and probably would, by this time, have been so much increased as to reduce the profits of a tobacco plantation to their natural level with those of a corn plantation, which, it is supposed, they are still somewhat above. The priee of tobacco might, and probably would, by this time, nave fallen somewhat lower than it is at present. An equal quantity of the commodities either of England, or of those other countries, might have purchased in Maryland and Virginia a greater quantity of tobaceo than it can do at present, and, consequently, have been sold there for so much a better price. So far as that weed, therefore, can, by its cheapness and abundance, increase the enjoyments or augment the industry either of England or of any other country, it would probably, in the case of a fiee trade, have produced both these effects in somewhat a greater degree than it can do at present. England, indeed, would not in this case have had any advantage over other countries. She might have bought the tobacco of her colonies somewhat cheaper, and, consequently, have sold some of her own commodities somewhat dearer than she actually does: but she could neither have bought the one cheaper nor sold the other dearer than any other country might have done. She might, perhaps, have gained an absolute, hut she would certainly have lost a relative advantage.'

Vol. VI.

On the first of the topics here sugrested, that the colonies are burdens, on account of the expense of the protection, de., it has been well remarked 1. That in making uy the accounts somethinr must be allowed for the naval force necessary to be kept up in remote parts of the world, eren if we had no direct interests in those of this kind. 2. That the colonies themselves, in many instances, contribute materially to their own defence and protection. With Jamaica, Canarla, and our East India possessions this is the case: in some instances all the civil and nalitary expense is bona fide, met by them; in others, as in many of the W'est India islands, a duty of $4 \frac{1}{2}$ per cent. is laid on the commerce of the colony, with this object directly in view. When the charge on the mother country shall be ascertained, making these allowances, what she also draws from them in taxes must be estimated, before the relative at vantages or disadvantages to her industry for the possession, can be fairly computed.

In entering upon these more fully, we avail ourselves of an able abstract of the whole question, in a late number of the Quarterly Reriew. The ties of intercourse between protectors and dependent states, it is suggested, give rise to the formation of multifarious commodities in a European country, to pay for the exotic proluctions sent into it in return. If these articles equal in the value the expense of the colonies, bere $1 s$ a source of profit and enjoyment, not a burden, ereated. But on examination of the value of colonial intercourse, compared with that of independent states, it will appear that the exports made to the colonies exclusively originating in their demand, vastly exceed their real expense. Were this demand therefore to eease, so much of th.e labor of the producers would have to be directed to other objects, or cease also.

To this it may be alded, that the very habits and prejudices of a colony, in close intercourse with the mother country, will always cause its thriving classes to imitate her manners, and to introduce the articles of her greatest profit and skill. But could we without the colonies rely on possessing the same extent of production, and consequently power to purchase of them or of other states, still the security and permanence of an intercourse under our control is an important consideration. The certainty of a home tratc is acquired. The whole of the produced wealth is the property of natural born suljects. It is not on one side that of foreigners; hor are we exposed to interruptions from caprice or policy, or the oecurrence of hostilities hetween other powers. A foreign state may, by regulations, draw its sup;plies, even of the staples and manufactures in which this country is confessedly superior, from other sources: and this stability in our relations will repay many sacrifices.
Another object of primary importance, attendant upon a colonial trade, is the employment of seamen. The right to supply and manave a large portion of the conveyance has ever been accounted a source of natural strength and property. Without the possession of colonies it is difficuit to say how this can be attained, unless the sources of the produce were independent states, and would forego (what no state possessing
-hipping ever did forego, compensating duties and favor shown to its own vessels.

Dependent possessions, again, scattered over all parts of the world, become secure marts from which coinmerce can be carried on with every quarter: without them, the intercourse with many places, in an imperfectly civilised or often disturived state, would be precarious and hazardous; and they confer, wherever situated, a local influence, upholding the character and interests of the country. Thus Jamaica and the West India Islands have been the means of our extensive intercourse with South Anerica, amid all the troubles to which that quarter has been subject: and in the Mediterranean, Gibraltar and Malta, although not in themselves productive, become beneficial chains of communication with Barbary, and other parts. Our East India possessions, besides the commerce actually held with them, are the means of conducting an intercourse with every shore of the Indian seas.
'The question, in fine,' says the able paper adverted to, 'is, whether that country is best situated which is secure of a given place where the products of its labor can be exchanged, or that which has to seek throughout the world for permission to exchange them? Whethci the colonies are best cireumstanced, in seeking all the markets of the continent, or in being sure of the certain great market of this country? Whether it is better on both sides, to be subject to the caprices of nations, as well as the vicissitudes of seasons, or to be dependent only on the latter? Whether to give saficty to the exchanges of labor, so far as in us lies, or to commit ourselves to all the chances and windings of other states? Let those who Leat with independent countries answer how far their intercourse is secure and stable, and the natuse and extent of their vent to be foreseen. Let the traders with Russia speak to the variations, not only arising from seasons but from alterel tariffs, which every year brings forth, and tell us, whether at any period, it is possible to
take measures certain to be adapted to the customhouse regulations of that empire, and their effect upon consumption.'
We are then supplied with the following interesting facts respecting the colonial system of our neight ours. 'In 1690 Colbert estimated the number of French vessels engaged in foreign trade at 600 . (if thiese not more than 100 were supposed to be employed in the commerce of the West Indies. At the revolution, France had not more than 1000 vessels engaged in distant voyages, or about 200,000 tons. Far the larger part of this very limited tonnage (compared with the great commerce of France) was owing to her West India colonies; for, from various reasons, her commerce with other parts was carried on in foreign shipping; that with her colonics was wholly her own. The tonnage of her European trade was only 152,000 tons. So entirely did the strength of the French marine appear, at that time, to depend on the colonies, that one of the ministers, M. Arnould, to whom we are indebted for the statements we present, exclaims ; 'Quelles ressources a done la France pour entretenir une force publique maritime? Quels moyens lui restent pour élever, instruire, et multiplier la classe préciuse des matelots? Le comnerce de limerique,- ne loublions pas, le commerce de 'Amerique.
'The following talle will show the rapid progress of the French West India colonies within the last century, and their importance to that country; together with the calue of thie product re-exported, and of that which was consumed at home. It will be seen that the general export of colonial produce, in the seven years average ending 1733 , was $50,630,000$ livres. In the five years ending 1788 the average was $93,056,000$ livres, being an increase of four-fifths in five years. In 1138 the annual import of sugar into France was about $2,600,000 \mathrm{cwt}$. She was supposed to cxport about $1,400,000$ cwt.; that is, more than half the quantity imported.

| Period. | Imports. | Exports. | Home consrmption. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Value in Liv. Tour. Average. | $\begin{aligned} & \text { Value in In, Tou". } \\ & \text { Average. } \end{aligned}$ | $\begin{aligned} & \text { Value in Liv. Tour. } \\ & \text { Averaze. } \end{aligned}$ |  |
| 1716 to 172.5 | - 11,155,000 | 6,361,000 | 4,794,000 | Value at the time. |
|  | ) 17,211,000 | 9,815.000 | 7,296,000 | Value in 1788. |
| 1725 to 1732 | ¢ 16,609,000 | 14,814,000 | 1,795,000 | Value at the time. |
| Teace. | ( 18,131,000 | 16,014,000 | 2,117,000 | Value in 1788. |
| 1733 to 1785 | $\left\{\begin{array}{l}20,631,000 \\ 0,21,815000\end{array}\right.$ | 15,028,000 | 5,603,000 | Value at tlie tinne. |
| Wiar. | $221,845.000$ | 15,512,000 | 5,933,000 | Value in 1788. |
| 1736 to 1739 | ) 35,435,000 | 20,619,000 | 14,816,000 | Value at the time. |
| Pence. | ( 37.510,000 | $21,332.000$ | 15,687,000 | Vahue in 1788. |
| 17i0 to 1748 | \} 36,018.000 | $25,162.000$ | 11,760,000 | Value at the time. |
| Wat. | ? 39,090,006 | $20.330,000$ | $12,160.000$ | Talue in 1788. |
| 1749 to 17.55 | -65,207,000 | 35,220,000 | 29,981,000 | Talue at the time. |
| Peace. | ¢ 69,043,000 | 37,298,000 | 31,745.000 | Value in 1788. |
| 1756 to 1763 | \{ 15,463,000 | 12,196,000 | 3,267,000 | Value at the time. |
| liar. | 2 10,373,000 | 12,913,000 | 3,460,060 | Talue in 1788. |
| 1764 to 1770 | \{ 111, $0: 0,000$ | 37,696,000 | $74,234,000$ | Value at the time. |
| Peace. | E 110,605,000 | 3n,146,000 | 77,459,000 | Talue in 1788. |
| 1717 to 1783 War. | \} 108,710,000 | 50,630,000 | 38,080,000 | Value in 1788. |
| $\begin{gathered} 1784 \text { to } 1788 \\ \text { l'eace. } \end{gathered}$ | $\$^{193,250,000}$ | 93,056,000 | 100,194,000 | Talue in 1778. |

- France, on the late peace, was no sooner repossessed of colonies than her legislative body proceeded to establish her maritime commerce on a footing the first feature of which is favor to them; in a similar spirit she has granted the highest encouragement to her fisheries: thus a few years have sufficed to re-animate a marine which was nearly extinct, and which might have remained in that listless state, had she permitted those nations already in possession'of the navigafion of the seas to become her carriers.'

The following statement of the employment of
our shipping, for which we are indebted to the same source, will exhibit the tonnage clearing outwards to the principal colonial possessions, during the year ending the 5 th of January, 1821; and will, likewise, furnish a contrast with the shipping engazed in the intercourse with the more important independent states. It will show, too, how large a portion of our foreign intercourse is carried on by the shipping of other countries; and how considerable a share of our navigation owes its existence to the strict colonial system.

|  | British Tonnage. | Foreign Tonnage. |
| :---: | :---: | :---: |
| British North American Colonies | 300,695 |  |
| British West India Colonies | 217,744 |  |
| East Indies | 76,833 |  |
| France | 80,361 | 50,954 |
| U ited States | 44,589 | 133,516 |
| Fiolland | 53,828 | 37,222 |
| Germany | 107,601 | 19,680 |
| Russia. | 111,290 | 14,995 |
| Sweden and Norway | 15,641 | 51,102 |

The following is a statement of the official value of exports to the colonies at this period, and will show that they take as much British produce as the greater part of Europe; while again the colonial produce imported for re-exportation, forms a large portion of the exports to Europe.

|  | British Produce. | Foreign and Colonial. | Total. |
| :---: | :---: | :---: | :---: |
| British North Amcrican Colonies | $£ 1.548,181$ | $£_{452,852}$ | £2,001,033 |
| British West India Colonies | 4,197,975 | 292,033 | 4,400,003 |
| East Indies | 2,039,507 | 382,256 | 2,421,763 |
| France | 246,144 | 734,677 | 930,821 |
| Holland | 1,158,120 | 1,129,555 | 2,287,675 |
| Germany . . | 5,581,856 | 2,827,114 | 8,408,970 |
| Russia . . . . . | 1,630,047 | 406,016 | 2,036,063 |
| United States . | 4,229,767 | 71,928 | 4,301,695 |

COLOPHON, in ancient geography, a town of Ionia, seated on a promontory on the Ægean Sea, and washed by the Halesus. It was destroyed by Lysimachus, in his war with Antigonus, in order to erlarge Ephesus: but, according to Pausanias, it was rebuilt in the neighhourhood, on a more commodious site. This is one of the cities that laid claim to the honor of giving birth to Homer. Of this town was the poet Antimachus.

COLOPHONEM ADDERE, the addition of a preponderating weight, a proverbial saying, explained by Strabo, who says, that the Colophonian horse generally ti: ned the scales in favor of the side on which they fought.

CO'LOPHONY, n.s. Rosin; from Colophon, a city, whence i. came.

Of Venetian turpentine, slowly evaporating about a fourth or fifth part, the remaining substance suffered to cool, would afford me a coherent body, or a fine colophony.

Boyle.
Turpentines and oils leave a colophony, upon a separation of their thinner oii.

Floyer on the Humosrs.
COLOQUI'NTEDA, n. s. Lat. colocynthis; кo入órvvetcs. The fruit of a plant of the same name, brought from the Levant, about the bigness of a large orange, and often called bitter apple. Both the seed and pulp are intolerably bitter. It is a violent purgative, of considerable use in medicine.

COLOQUINTIDA, in botany. See Cu. cumis.

## C OLORS.

COMOR v.u., v.n., \& n.s. ${ }^{-}$ Cólorable, udj.
Cólorably, adiv.
Cólored, part.adj.
Cóloring, m.s.
Cólorist, n.s.
Cólorless, adj.

Lat. coloro, color. The substantive has applications which distinguish it from the verb, and these we of bodies to the must mark. The appearance of bodies to the
eye only; hue; dye. The freshness or appearance of blood in the face. In the plural, a standard; an ensign of war.

Colours ne know I non, withouten drede, But swichecolours as growen in the mede, Or elles swiche us men die with or peinte; Colours of rhetorike ben to me queinte; My spirit feleth not of swich matere.

Chaucer's Canterbury Tales. Her hair shall be of what colour it please God.

Shakspeare.
He at Venice gave
His body to that pleasant country's earth, And his pure soul unto his captain Christ, Under whose culours he bad fought so long.

Id. Richard II.
Against all checks, rebukes, and manners, 1 must advance the colours of my love,
And not retire. Id. Merry Wives of Windsor.
When on the east the morning ray,
Hangs out the colours of the day,
The bee through these known allies hums, Beating the dian with its drums.
For though our eyes can nought but colours see, Yet colours give them not their power of sight.

Davies.
he lights of colours are more refrangible one than another in this order; red, orange, yellow, green, blue, indigo, deep violet. Newton's Optics.

My cheeks no longer did their colour boast.
Dryden.
A sudden horror seized his giddy head, And his ears trickled, and his colour fled.

All in a moment through the gloom were seen Ten thousand banners rise into the air
With orient colours waving. Milton's Paradise Lost.
Each gaudy bird some slender tribute brings, And lends the growing insect proper wings; Silks of all colours must their aid impart, And every fur promote the fisher's art.

Gay's Rural Sports.
It is a vulgar idea of the colours of solid bodies, when we perceive them to be a red, or blue, or green tincture of the surface; but a philosophical idea, when we consider the various colours to be different sensations, excited in us by the refracted rays of light, reflected on our cyes in a different manner, according to the different size, or shap:, or situation of the particles of which surfaces are composed.

Watts.
The verb signifies to mark with some hue or dye; to palliate; to excuse; to dress in specious colots, or fair appearances belied by the reality; to make plausible. In the neuter sense to blush. These applications are common to the substantive, and to all the other branches of the word; techrically, to color strangers' goods, is when a freeman allows a foreigner to enter goods at the custom-house in his name, so that the foreigner
pays but single duty, when he ought to pay double.

They were glad to lay hold on so colourable a matter, and to traduce him as an author of suspicious innovation.

Hooker.
We hope the mercy of God will consider us unto some mitigation of our offences; yet had not the sin cerity of our parents so colourable expectations.

Browne's Vulgar Errours.
I told him that I would not favour or colour in any sort his former folly.

Raleigh's Essays.
The coloured are coarser juiced, and therefore not so well and equally concocted.

Eacon's Natural History.
The process, howsoever colourably awarded, hath not hit the very mark whereat it was directed.

Bacon.
They have now a colourable pretence to withstand innovations, having accepted of other laws and rules already.

Spenser.
Had I sacrificed ecclesiastical government and revenues to their covetousness and ambition, they would bave found no colourable necessity of an army.

King Charles.
He colours the falsehood of Æneas hy an express command from Jupiter to forsake the queen.

Dryden's Dedicat. Ancid.
Titian, Paul Veronese, Van Dyck, and the rest of the good colourists, have come nearest to nature.

Dryden's Dufresnoy.
The rays, to speak properly, are not coloured: in them there is nothing else than a certain power and disposition to stir up a sensation of this or that colour.

Newton's Optics.
Transparent substances, as glass, water, and air, when made very thin by being blown into bubbles, or otherwise formed into plates, exhibit various colours, aceording to their various thinness; although at a greater thickness they appear very clear and colourless

Id.
Pellucid colourless glass or water, by being beaten into a powder or froth, do acquire a very intense

We have scarce heard of an insurrection that was not coloured with grievances of the highest kind, or countenanced by one or more branches of the legislature.

Addisons's Freeholder.
But as the slightest sketch, if justly traced, Is by ill colouring but the more disgraced;
So by false learning is good sense defaced. Pope.
Flowers fresh in huc, and many in their class,
Implore the pausing step, and with their dyes
Dance in the soft brecze in a fairy mass;
The sweetness of the violet's deep blue eyes,
Kissed by the breath of heaven, scems coloured by its skies.

Byron's Childe Harold.
Colors, in the Latin and Greek churches, are used to distinguish several mysteries and feasts celebrated therein. Five colors only are regularly admitted, viz. white, green, red, violet, and black. The white is for the mysteries of our Saviour, the feast of the Virgin, those of the angels, saints and confessors; the red is for the solemnities of the holy sacrament, the feasts of the apostles and martyrs; the green for the time between pentecost and advent, and from epiphany to septuagesima; the violet in advent and Christmas, in vigils, rogations, sc.and in votive
masses in time of war; lastly, the black is for the dead, and the ceremonies thereto belonging. In the Greek church the use of colors is almost abolished, but red was, in the Greek charch, the color for Christmas and the dead, as black among us.

Colors, in heraldry. The only colors in general use are the following:

| Colors. | Precious Stones. | Planets. |
| :---: | :---: | :---: |
| Red ¢Gules | Ruby | Mars. |
| Blue - Azure | Sapphire | Jupiter. |
| Green (®) Vert | Emerald | Venus. |
| Purple $\left.\int_{\text {E }}^{*}\right\}$ Purpure | Amethyst | Mercury. |
| Black $\mathscr{\sim}$ Sable | Diamond | Saturn. |
| Orange (Tenne | Hyacinth | Dra.llead. |

Gules, fig. 1, is expressed by lines perpendicular from top to bottom. Azure, fig. 2, by horizontal lines from side to side. Sable, fig. 3, by horizontal and perpendicular lines crossing each other. Vert, fig. 4, by hatched lines from right to left diagonally. Purpure, fig. 5 , by hatched lines from the sinister chief to the dexter base, diagonally ; and Tenne, tawny, fig. 6, by diagonal lines from the dexter to the sinister side of the shield, traversed by perpendicular tines.

Fig. 1. Fig. 2. Fig. 3. Fig. 4. Fig. 5. Fig. 6.


Colors, in the military art, are large silk flags fixed on half pikes, and carried by the ensign; whence the purclase of an ensigncy is called the purchase of a pair of colors. The size of the colors, in England, should be six feet six inches flying, and six feet deep on the pike, and the length of the pike nine feet ten inclies. The cords and tassels of the whole are crimson and gold mixed.

Colors, Camp, a small sort of colors placed on the right and left of the parade of the regiment when in the field: they are eighteen inches square, and of the color of the facing of the regiment, with the number of the regiment upon them.

Color-Making is the act of preparing the diferent kinds of colors used in painting, drawing, dyeing, calico-printing, \&c. The art of dyeing is sufficiently important to claim our distinct notice ; the colors of calico-printing follow ; our remarks and directions in this paper are more particularly directed to the preparing of colors used indrawing and painting.

This art is altogether, as we have seen, a branch of chemistry; and one of the most curious, though least understood, parts of it. The principles on which color-making depends differ greatly, however, from those on which the theory of other parts of chemistry is founded; and the practical part being in the hands of those who often find
it their interest to conceal their methods, it happens that there is not only no distinct theory of this art, but few good receipts to be obtained for making any color.

## Sect. I.-Gexeral Divisions of Colors.

1. The first general division of colors is into opaque and transparent. The former compreheuds such colors as, when laid over paper, wood, \&c. cover them fully, so as to efface any other painting or stain that might have been there before. The latter includes colors of such a nature as to leave the ground on which they are laid visible through them. Of the first kind are white lead, red lead, vermilion, \&ec., of the second are the colors used for illuminating maps, \&c.
2. A second division is into oil colors and water colors; or such as are appropriated to painting in oil and water. Most of those which are proper for painting in water, are also proper for being used in oil. There is, however, this remarkable difference betwist colors when mixed with water and with oil, that such as are ruite opaque in water will become perfectly transparent in oil. Thus, blue verditer, though exceedingly opaque in water, if ground with oil, seems totally to dissolve, and will become very transparent. The same thing happens to such colors as have for their basis the calx of tin, alabaster, or calcareous earth. The most perfectly opaque colors in oil are such as have lead, mercury, or iron, for their basis: to the latter, however, Prussian blue is an exception; for, though the basis of that color is iron, it proves quite transparent when ground with oil. In water colors, those prepared from metals, Prussian blue aione excepted, are always opaque; from vegetables or animals, transparent. Charcoals, however, whether vegetable or animal, are opaque both in water and oil.
3. Colors are farther divided into simple and compound. The simple are such as require nothing to be superadded, to make a full strong color, without regarding whether they are formed of many or lew ingredients. In this view, white lead, red lead, vermilion, calces of iron, \&c. are simple colors. The compounds are formed by the union of two or more coloring substances: as blue and yellow united together to form an orange, a white earth or calx mixed with the red color of cochineal or Brasil to form a lake, \&c., and thus carmine, lake, rose pink, Dutch pink, English pink, \&c. are compound colors.
4. The last and most important division of colors is into true and false. By true colors are meant those which retain their color under every possible variety of circumstances, without fadiug in the least: the false are such as do not; but either lose their color altogether, or change to some other.
Sect. II.-Of the Calses of the Fading of
Colors.
Colors are chiefly affected by their being exposed to the sun in summer, and to the cold air in winter; but to this there is one esception, viz. white lead ; which, when ground with oil, retains its whiteness if exposed to the weather, but degenerates into 2 brownish or yellow color if kept
close. In water this substance is very apt to lose its color, whether exposed to the air or not. The great desideratum in color-making is to produce such colors as will not fade by exposure to the weather: and, indeed, it is to be regretted, that the most beantiful are in general the least permanent. It may for the most part, however, te expected, that the more simple any color is, the less liable it will be to change upon exposure to the air. The principal difficulty of ascertaining whether a color will fade or not, arises from our ignorance concerning the nature of coloring substances. We may hold it as a rule, however, that whatever change of color is produced in any substance by exposure to the sun and air, that color to which it changes will bid fair for being permanent, and therefore ought to be employed where it can be done.

Of such changes the instances are rare. One is in the purple of the ancients, which assumed its color by exposure to the sur, and consequently was exceedingly permanent. Another is in the solution of silver; which, being mixed with chalk, the precipitate turns to a purplish black where it is exposed to the sun. A third is in solutions of indigo by alkaline substances, which constantly appear green till exposed to the air by spreading them very thin, upon which they become almost instautaneously blue, and continue so ever after.
Sometimes, though still more rarely, a very remarkable change of color happens, upon mixing two vegetable juices together. Almost the only instance of this we have on the authority of Mr. Foster, who says that the inlabitants of Otaheite dye their cloth of a crimson color, by mixing together the yellow juice of a small species of fig with the greenish juice of a fern. But the miost remarkable alterations of color are effected by different metallic and saline solutions, mixed with certain animal and vegetable substances; and with these the color-maker will be principally conversant.
It is a fact well known in chemistry, that acids mixed with blue vegetable juices turn them red, and alkalis green. It is equally certain, though not so generally known, that acids of all kinds generally tend to heighten red colors, so as to make them approach to the scarlet or true crimson; and alkalis to darken, or make them approach to blue or purple. Mixed with yellow colors, acids also universally tend to brighten the yellow; and alkalis to turn it to an orange, and make it become more dull. But, though this is very generally the case, all acids are not equally powerful in this respect. The nitrous acid is found to heighten the most of any, and the marine acid the least of the mineral ones. The regetable acids are less powerful than the mineral. Thus, if with a tincture of cochineal in water or spirit of wine, is mised pure nitrous acid, it wihl change the color to an orange or flame color, which it will impart to cloth. If the vitriolic acid is used, a full scarlet, incliniug to crimson rather than orange, is producel. Witlı marine acid a true crimson color, bordering on purple, is the consequence. Alkalis, both fixed and volatile, change the color to a purple which is brighter with the volatile than the fixed alkalis. It is obvious that, whatever colors are produced by
the mixtures of different substances together, the permanency of these colors can only be in proportion to the ability of such mixtures to resist the weather. Thus, suppose a high scarlet or orange color is produced by means of spirit of nitre, it is plain that, was such a color exposed to the air, it could remain no longer than the spirit of nitre which produced it remained. In proportion, therefore, as the spirit of nitre was exhaled, or otherwise destroyed, it behoved the color to fade, and at last to be totally destroyed: and thus, in proportion to the destructibility of the substances by which colors are produced, will be the disposition of such colors to fade, or the contrary.
Alkalis are in this respect much more destructible than acids, and consequently less proper for the preparation of colors. Of the acids, the nitrous seems most destructible, the vitriolic less so, and the marine least of all. From the extreme fixity of the phosphorine acid and sedative salt, perhaps they might be of service in preserving colors.

## Sect. III.-Of the formation of Opaque Colors.

As all colors, whether derived from the animal or vegetable kingdom, must be extracted either by pure water or some other liquid menstruum, they cannot be used for the purposes of painting till the coloring substance is united with some earthy or solid matter, capable of giving it a body, as the workmen call it; and, according to the nature of this substance, the color will be transparent or otherwise. This basis ought to be of the most fixed and durable nature; unalterable by the weather, by acids, or by alkalis. It ought also to be of a pure white color, and easily reducible into an impalpable powder. For this reason all earthy substances should be avoided as being acted upon by acids; and, therefore, if any of these were added to heighten the color, they would be destroyed, and their effect totally lost. Precipitates of lead, bismuth, sc., though exccedingly fine and white, ought also to be avoided, as being apt to turn black by exposure.

Alumina, in many instances, answers very well : but the substance to be chiefly preferred to all others, is calx of tin, prepared either by fire or the nitrous acid. This is so exceedingly refractory as not only to be unalterable by alkalis, acids, or the sun and weather, but eren by the focus of a very large burning mirror. It is besides white as snow, and capable of being reduced to an extreme degree of fineness, insomuch that it is made use of for polishing metalline speculums. For these reasons, it is the most proper basis for all fine colors. For coarse ones, the white precipitate of lead will answer very well. It bas a very strong body, i. e. it is very opaque, and will cover well; may be easily ground fine, and is much less apt to turn black than white lead; it is besides very cheap, and may be preprared at the smatl expense of $3 d$. per per pound.
The general method of extracting colors from any vegetable or animal substance, and fixing them on a proper basis, may thus be very easily
understood. For this purpose, a quantity of calx of tin is to be procured, in proportion to the quantity of color desired. This must be well rubbed in a glass mortar, with a little of the substance designed for brightening the color, as alum, cream of tartar, spirit of nitre, \&c. after which it must be dried, and left for some time, that the union between the two substances may be as perfect as possible. If the color is to be a very fine one, suppose from cochineal, the coloring matter must be extracted with spirit of wine without heat. When the spirit is sufficiently impresnated, it must be poured by little and little ujon the cals, rubbing it constantly, to distribute the color equally through all parts of the calx. The spirit soon operates, and leaves the calx colored with the cochineal. More of the tincture is then to be poured on, rubbing the mixture constantly as before; and thus, with proper management, may very beautiful colors, not inferior to the best carmine, be prepared at a moderate expense. In like manner by substituting, for the cochincal, Brasil wood, turmeric, logwood, \&ic. different kinds of red, yellow, and purple, will be produced. For the coarser colors aqueous decoctions are to be used in a similar manner ; only as these are much longer evaporating than the spilit of wine, very little must be poured on at a time, and the colors ought to be made in large quantity, on account of the tediousness of the process.

We have hitherto mentioned only the effects of the pure and simple salts, viz. acids and alkalis, on different colors; but by combining the acids with alkalis, earths, or metals, these effects may be varied almost ad infinitum; no: is there any rule yet laid down by which we can judge a priori of the changes of color that will happen on the admixture of this or that particular salt with any coloring substance. In general, the perfect neutral salts act weakly; the imperfect, especially those formed from metals, much more powerfully. Alum and sal ammoniac considerably heighten the color of cochineal, Brasil, turmeric, fustic, madder, logwood, \&c. The same thing is done, though in a less degree, by common salt, Glauber's salt, saltpetre, and many other neutrals.

Solutions of iron in all the acids strike a black with each of the above-mentioned substance; and likewise with sumach, galls, and other astringents. Solutions of lead universally debase red colors to a dull purple. Solutions of copper change the purple color of logwood to a preity good blue; and, in general, solutions of this metal are friendly to blue colors. The effects of solutions of gold, silver, and mercury, are not so well known; they seem to produce dark colors of no great beauty. The most powerful solution, however, with regard to a great number of colors, is that of tin, made in aqua regia. Hence we may see the fallacy of Mr. Delaval's hypothesis concerning colors, that the least refrangible ones are produced by the most dense metals: for tin which las the least density of any metal, has yet, in a state of solution, the most extraordinary effects upon the least refrangible colors as well as those that are most so. The color of cochineal is changed by it into the most beautiful scarlet; a similar change is marle
upon the coloring matter of gum-lac. Brasil wood is made to yield a fine purple crimson; logwood, a beautiful dark purple; turmeric, fustic, weld, and all yellow-coloring woods and Hlowers, are made to communicate colors far more beautiful than can be got from them by any other method. The blne colors of the flowers of violet, eyc-bright, iris, \&c. are heightened so as to equal, if not excel, the blue produced by a solution of copper in copper in volatile alkali. In short this solution seems to be of much more extensive use in color-making, when properly applied, than anything hitherto thought of. It is not, however, universally serviceable. The color of madder it totally destroys, and likewise that of saf-flower, changing them both to a dull orange. It likewisc spoils the color of archil; and, what is very remarkable, the tine red color of tincture of roses made with oil of vitriol is changed by it to a dirty green.

Slct. IV.-Of the Cinoice of Coloring MaTERIALS.
One of the most important considerations in color-making is to choose such materials as produce the most durable colors. If these can be procured, an ordinary color from them is to be preferred to a bright one from those which fade sonner. In what the difference consists between the colors that fade and those which do not, is not known with any degree of certainty. From some appearances it would seem, that those substances which are most remarkable for keepinir their color, contain a viscous glutinons matter, so combined with a resinous one as to be soluble in water and spirit of wine. The most durable red color is prepared from gum-lac. This is very stiongly resinous, though, at the same time, so far glutinous, that the coloring matter can be extracted from it by water. Next to gum-lac are madder roots and cochineal. The madder is an exceedingly penetrating substance, insomuch that, when given to animals along with their food, it tinges their bones of a deep red color. Its coloring matter is soluble both in water and spirit of wine. Along with the pure red, however, there is in madder a kind of viscous astringent substance, of a dark brown color, which seems to give the durability to the whole. The coloring matter of cochineat, though soluble both in water and spirit of wine, is very tenacious and mucilaginous, in which it bears some resemblance to the purpura of the ancients, which kept its color exceedingly well.

Where the colors are fugitive, the tinging substance seems to be too resinous or too mucilagimous. Thus the colors of Brasil, turmeric, \&c. are very resinous, especially the latter; insomuch that the coloring matter of turmeric can scarcely be extracted by water. Both these are perishable, though beautiful colors; and much more the red, purple, and blue flowers, commonly to be mat with. These seem to be entirely mucilaginous without the least quantity of resinous matter. The yellow flowers are different, and in general keep their color pretty well. Pcrhaps fugitive colors might be rendered durable, by adding a proportion of gum or resin. A process has been given by Mr. Hlullot for imparting durability to
the color of Brasil. It consists only in letting decoctions of the wood stand for some time in wooden carks till they grow stale and ropy. Pieces of woollen cloth, dyed in the liquor, acquired a color so durable that they were not in the least altered by exposure to the air during four months in the winter season. Whether this change in the durability of the color was effected by the ropiness following the fermentation, must be decided by future experiments.
Sect. V.-Of the Pigments commonly sold in the Color Shops.
The preceding sections contain the substance of all that can as yet be depended upon for establishing a general theory of color-making. We now proceed to give an account of the different pigments generally to be found in the color shops.

1. Виаск.-These are the lamp-black, ivoryblack, blue-black, and Indian-black. The first is the finest of what are called the soot-blacks, and is more used than any other. Its preparation is described in the Swedish Transactions for 1754, as a process dependent on the making of common resin : the impure resinous juice, collected from incisions made in pine and fir-trees, is boiled down with a little water, and strained whilst hot through a bag: the dregs and pieces of bark left in the strainer are burnt in a low oven, from which the smoke is conveyed through a long passage into a square chamber, having an opening on the top on which is a large sack made of thin woollen stuff: the soot or lamp-black, concretes partly in the chamber, from whence it is swept out once in two or three days, and partly in the sack, which is now aul then gently struck upon, both for shaking down the soot, and for clearing the interstices betwixt the threads, so as to procure a sufficient draught of air through it. In this manner lamp-black is prepared at the turpentine houses in England, from the dregs and refuse of the resinons matters which are there manufactured. Dr. Lewis has some curious observations on this subject. The soot, says he, arising in common chimneys, from the more oily or resinous woods, as fir and pine, is observed to contain more dissoluble matter than that from the other woods; and this dissoluble matter appears, in the former, to be more of an oily or resinous nature than the latter; spirit of wine extracting it most powerfully from the one, and water from the other. The oiliness and solubility of the soot seeming therefore to depend on thase of the subject it is made from, it has been thought that lamp-black must possess these qualities in a greater degree than any kind of common soot. Nevertheless, on examining several parcels of lamp-black, procured from different shops, I could not find that it gave any tincture at all, either to spirit or to water. Suspecting some mistake or sophistication, or that the lampblack had been burnt or charred, as it is to fit it for some particular uses, I prepared myself some soot from linseed oil, by hanging a large copper pan over the flame of a lamp to receive its smoke. In this manner the more curious artists prepare lamp-black for the nicer purposes; and from this collection of it from the tame of a lamp, the pigment probably rectired its name.

The soot so prepared gave no tincture either to water or spirits, any more than the conmon lamp-black of the shops. I tried different kinds of oily and resinous bodies with the same event; even the soots obtained from fish oils and tallow did not appear to differ from those of the vegetable oils and resins. They were all of a finer color than the lamp-black commonly sold.

Soot was also collected in like manner from fir, and other woods, by burning small pieces of them slowly under a copper pan. All the soots were of a deeper black color than those obtained from the same kinds of woods in a common chimney; and very little, if at all, inferior to those of the oils: they gave only a just discernible tincture to water and spirit, while the soots of the chimney imparted a strong deep one to both. The soot of mineral bitumens, in this close way of burning, appears to be of the same qualities with those of woods, oils, and resins: in some parts of Germany, great quantities of good lamp-black are prepared from a kind of pit-coal. It appears, therefore, that the differences of soots do not depend altogether on the qualities of the subjects, but in a great measure on the manner in which the subject is burnt, or the soot caught. The soots produced in common ohimneys, from different kinds of wood, resinous and not resinous, dry and green, do not differ near so much from one another, as those which are produced from one kind of wood in a common chimney, and in the confined way of burning above-mentioned.

Ivory black is prepared from ivory or bones burnt in a close vessel. This, when finely ground, forms a more beautiful and deeper color than lamp-black; but, in the common methods of manufacturing, it is so much adulterated with charcoal dust, and so grossly levigated, as to be unfit for use. An opaque deep black, for water color, is made by grinding ivory black with gumwater, or with the liquor which settles from the whites of eggs after they have been suffered to stand a little. Some use gum-water and the whites of eggs together, and say, that a small addition of the later makes the mixture flow more freely from the pencil, and improves its glossiness. It may be observed, however, that though ivory-black makes the deepest color in water as well as in oil painting, yet it is not on this account always to be preferred to other black pigments. A deep jet black color is seldom wanted in painting; and in the lighter shades, whether obtained by diluting the black with white bodies, or by applying it thin on a white ground, the particular beauty of the ivory-black is in a great measure lost.

Blue black is said to be prepared from the burnt stalks and tendrils of the vine. These, however, the color-makers seldom give themselves the trouble of procuring, butsubstitute in its place a mixture of ivory-black and common blue used for clothes.

Indian ink is an excellent black for watercolors. It has been discovered by Dr. Lewis to consist of a mixture of lamp-black and common glue. Ivory-black, or charcoal, he found to answer equally well, provided they were levigrated to a sufficient degree of fineness, which indeed requires no small trouble.
2. Wuire.-The white colors commonly to be met with are, white-flake, white-lead, calcined hartshorn, pearl-white, Spanish-white, egg-shell white, and magistery of bismuth. The flakewhite and white-lead are properly the same, though the preparation of the former is kept a secret. These are the only whites that can be used in oil, all the rest being transparent unless they are laid on with water. Calcined hartshorn is the most useful of the earthy whites, as being the least alkaline. Spanish white is only finely prepared chalk. Pearl white is made from oyster-shells; and egg-shell white from the shells of eggs. All these, hy their attraction for acids, must necessarily destroy such colors as lave any acid or metallic salt in their composition. The magistery of bismuth is apt to turn black, as are also flake-white and white-lead, when used in water. The white precipitate of lead is greatly superior as a water-color, to all these; being perfectly free of any alkaline quality, and not apt to lose its own color, or to injure that of other substances.
3. Red.-The red colors used in painting are of two sorts ; viz. those which incline to the purples and such as are of a full scarlet and tend rather to the orange. The first are carmine, lake, rose-pink, red-ochre, and venetian-red. The second are vermilion, red-lead, scarlet-ochre, common Indian-red, Spanish-brown, and terra di Sienna, burnt. The preparations of carmine and lake, we have noticed in section III. Receipts have been delivered with the greatest confidence for making these fine colors; but all of them must necessarily prove ineffectual, because an earthy basis is recommended for striking the color upon: from the principles of chemistry, we are certain, that if aqua-fortis, or solution of tin, is made use of for brightening a color made with any earthy basis, it must infallibly be destroyed by that basis, by reason of its alkatine quality. Carmine is the brightest and most beautiful red color known; the best comes from France. Lake differs from it in being capable of mixture with oil; which carmine is not, unless with great difficulty. The former is also much more inclined to purple than carmine. This last quality, however, is reckoned a defect ; and, accordingly, the more that lake approaches to the scarlet or true crimson, the more it is valued. On dropping solution of tin into an aqueous tincture of Brasil wood, a beautiful precipitate falls, of a purplish crimson coior. This may be very well substituted in place of the dearer lakes on many occasions.

Rose pink is a very beautiful color, inclining more to the purple than scarlet. It seems to be made of chalk, colored with a decoction of Brasil wood, heightened by an alkaline salt; for which reason it is exceedingly perishable, and but little esteemed. The color might be made much more durable, as well as better, by employing for a basis the white precipitate of lead, and brightening it with solution of tin.

Red ochre and Venetian red differ in nothing from the colcothar of vitriol well calcined. The calces of iron may be made to appear either purplish, or inclining to the scarlet, according to the manner in which the calcination is performed.

If the matter is perfectly deprived of its phlogiston, and subjected to an intense fire, it always turns out red : but the mixture of a small quantity of inflammable matter gives it a purplish cast. Hence various paints are sold under different names, which yet differ from each other only in the slight circumstance above-mentioned : and such are the scarlet-ochre, Spanish-brown, and terra di Sienna burnt. It is remarkable, that the calces of iron never show their color till they become cold. Colcothar of vitriol, while hot, always appears of a very dark dusky purple.
$V$ ermilion, the best red used in oil painting, does not answer well in water; minium or redlead is rather an orange; and, like other preparations of lead, is in some cases apt to turn black.
4. Orange.-The only true orange-coored paints are red orpiment and orange lake. The first is a sublimate formed of arsenic and sulphur: the other may be prepared from turmeric infused in spirit of wine, having its color struck upon calx of tin, and brightened by a solution of that metal. All the shades of orange, however, may be extemporaneously prepared by mixing red and yellow colors together, in due proportions.
5. Yellow.-The yellow paints most commonly used are, king's-yellow, Naples'-yellow, Dutch-pink, English pink, massicot, common orpiment, yellow-ochre, and terra di Siemna unburnt.

Kings' Yellow is evidently an arsencal preparation. Its color is exceedingly beautiful, but apt to fade; on which account, and its great price, it is seldom used.

Naples' yellow was for a long time thought to be a preparation of arsenic, but is now disccevered to have lead for its basis. It is, therefore, apt to turn black and lose its color, which makes it the less valuable. It is used in preference to king's yellow, on account of its inferiority in price, though it is particularly liable to be spoiled by iron when moist ; and therefore should never be touched by that metal unless previously ground in oil.

Iutch pink is said to be prepared by striking the colors of yellow berries upon finely levigated chalk. But of this there is great reason to doubt; the basis of Dutch-pink seems much more lard and gritty than chalk, and its colur more durable than those struck upon that earth usually are. Very good yellow may be prepared with the white precipitate of lead, by using either yellow berries, fustic, or any other substance capable of yielding that color. English pink is paler than the Dutch, and keeps its color much worse.

Masticot is not apt to change, but the color is so dull that it is seldom used either in oil or water.

Common orpiment is a pretty bright greenish yellow. Its nauseous smell is greatly increased by grinding in oil; nor does it keep its color for any length of time. That kind least inclined to green is to be preferred for painting. See the difference between it and realgar, and the method of preparing them, under Cinemistiay

Fcllow ochre, and terra di Siemna are ferru-
ginous earths, capable of becoming red by calcination. Green vitriol precipitated by lime may be advantageously sibstituted for either of them.

Turbith mineral is littie used in painting, though its fine yellow color seems greatly to recommend it. It is in all probability very durable; and should seem therefore worthy of a preference either to king's or Naples-yellow.

Gamboge can only be used in water, and is the most comnion yellow made use of for coloring maps, \&c. though it is neither quite transparent nor very durable.
6. Greex.-The only simple green color that has a tolerable degree of brightness is verdigris, or preparations of it. See Chemistriy, Index. This however, though a very beautiful color, is far from being durable. It is improved in color, though not in durability, by dissolution and crystallisation in distilled vinegar ; in which state it is called distilled verdigris. A more durable water-color is made by dissolving the verdigris in cream of tartar, or rather the pure tartareons acid; but in oil this is found to be equally fugitive with the rerdigris itself.

Compound greens are either made of Prussian or some other blue, mixed with yellow; but, in whatever way these colors can be compounded, the bcauty of the green produced is greatly inferior to distilled, or even common verdigris. 'The tartareous solution of verdigris, mixed with a little gamboge, is the best transparent green water-color we have had an opportunity of trying; and a mixture of Prussian blue and turbith mineral is probably the best opaque one.

Sap green is a simple color, but exceedingly inferior to distilled verdigris, or even to the tartareous solution of verdigris, with gamboge. It is prepared from the juice of unripe buck thorn berries evaporated to the consistence of a gum. Its green color is greatly inclined to yellow.

A kind of compound green has been sometimes used, called Prussian green, which consists only of Prussian-blue and yellow-ochre. It has no beauty, nor is it durable. It is prepared as Prussian-blue, only not pouring on any spirit of salt to dissolve the ochreous sediment which falls at the same time.

Another green is also sometimes used, called terra verte. It is a native earth, probably impreguated with copper, of a bluish-green color, of that taint called sea-green. It is gritty, and therefore must be well levigated before it is used. Its color is durable, but not very bright.
7. Blue.--The blue colors are ultra marine, Prussian blue, rerditer, smalt, bice, and indiyo. Of all these, ultramarine is the finest, but its great price hinders its being much used. It is a preparation from lapis lazuli; is an exceedingly hright color, and never fades with whatever substance it is mixed. It is now, however, in a great measure superseded by Prussian blue. to the disadvantage of painting in general ; as Prussian blue, though very beautiful, is far from being durable. Prussian blue is of the best quality when it is deep, bright, and not inclined to purple. It ought to be tried by mixture with white lead, as the brightness of the color will appear much more when diluted, than when concentrated in lumps.

The preparation of Jlue verditer is kept secret, and the best chemists have been puzzled to find out the method. The color is exceedingly lright, and bas a considerable tinge of green. The following is a method of preparing a color equally beautiful, and agreeing in all respects with what is sold in the shops, except that of efferrescing with acid:-Dissolve copper in strong caustic alkali, until the liquid has assumed a very deep blue color; and the deeper this color $1 s$, the finer will be the verditer. When the menstruom has dissolved as much of the metal as it can take up, it is to be poured out into a broad and well glazed earthen pan, held over a very gentle fire; and, from the moment it is put on, the liquor is to be continually agitated with a wooden spatula, so that the liquor may be heated as equally as possible. The whole secret consists in properly regulating the degree of heat; for, if it exceed the due proportion ever so little, the verditer will turn out a dirty green. The proper degree is about $90^{\circ}$ of Fahrenheit's thermometer. In this gentle heat the alkali slowly evaporates; and, in proportion to its doing so, the verditer falls to the bottom. After it is once formed, freed from the alkaline liquor, and dried, it can bear the affusion of boiling water without the least injury. Dr. Priestley observes, that solution of copper in volatile alkali affords a blue precipitate by heat, but without mentioning the requisites for its success. In making this preparation, it is necessary to dissolve copper in its metallic state; for the solution of any calys will not yield a blue but a green color. This color is durable in water, but dissolves in oil, and has then all the inconreniences of verdigris above mentioned.

Smalt is a glass colored with zaffre, a preparation from cobalt. It is commonly so grossly powdered that it cannot be used in painting, and its texture is so hard, that it camot easily be levigated. Its color is exceedingly bright and durable; so that when finely levigated it is used instead of ultramarine. The most proper materials for levigating this substance seem to be the plates of M. Reaumur's porcelain recommended by Dr. Lewis.

Bice. For the preparation and qualities of bice, see Armentis and Bice.

Indigo is but little used in painting either in oil or water, on account of the dulness of the color. It requires no other preparation than being washed over. Its goodness is known by the darkness and brightness of the color. See Inougo.
$\therefore$ Purfle.-The only simple color of this kind used at present is colcothar of vitriol. A beautiful purple lake may be prepared from logwood by solution of 1 in ; but this method of preparing colors is very little known as yet.
9. Brown.-The brown colors are bistre, brown ochre, Cologne earth, umbre, and brown pink.

Under the article Bistre is gifeen a process for making that color, by infusing soot in water, pouring off the tincture, and then evaporating it to an extract ; but $\mathrm{D}_{1}$. Lewis is of opinion with Mr. Landuis in the French Encyclopedie, that the foot is either hoiled in water, or grouud with a litute liquid of some kind into a srooth paste .
it is then diluted with more water, and after standing for about half an hour till the grosser substance of the foot has settled, the liquor is poured off into another vessel, and set by for some days, that the finer parts may fall to the bottom, and this fine matter is the bistre. This is a very useful color in water, being exceedingly fine, durable, and not apt to spoil any otter colors with which it is mixed.

Broun pink is said to consist of chalk tinged with the coloring matter of fustic, heightened by fixed alkaline salts. It is therefore very perishable, and is seldom used. The other browns are a kind of ochreous earths; for a description of which, see their proper articles.

## Sect. VI.-Of tie attempts made to produce Lakes of all Colors from Vegetables.

We shall conclude with noticing some attempts that have been made to produce all the different colors from vegetables, after the manner of lakes; which, though the methods hitherto tried have for the most part failed of success, may perhaps lead to future and more successful exertions. From infusions of astringent vegetables, mixed with green vitriol, is produced a deep black liquor of very extensive use in dyeing. Sce Dieing. The substances which produce the deepest blacks are galls and logwood. When a decoction or infusior of the galls is dropped into a solution of the vitriol largely diluted with water, the first drops produce bluish or purplish-red clouds, which, soon mingling with the liquor, turn it uniformly of their color.

This difference in the color seems to depend on the quality of the water. With distilled water, or the common spring waters, the mixture is always blue. If we previously dissolve in the water the most minute quantity of any alkaline salt, too smail to be discovered by any of the common means by which waters are usually tried, or if the water is the least putrid, the color of the mixture proves purple or reddish. Rain water, caught as it falls from the clouds in an open field, in clean glass vessels, gives a blue; but such as is collected from the tops of houses grows purple, with the mixture of vitriol and galls: from whence it may be presumed, that this last has contracted a putrid tendency, or received an alkaline impregnation, though so slight as not to be sensible by other ways of trial. Both the purple and blue liquors, on adding more of the astringent infusion, deepen to a black, more or less intense, according to the nature of dilution: if the mixture prove of a deep opaque blackness, it again becones bluish or purplish, when further diluted. If suffered to stand in this diluted state for two or three days, the coloring matter settles to the bottom in form of a fine black mud, which, by slightly shaking the vessel, is diffused again through the liquor, and tinges it of its former color. When the mixture is of a full blackness, this separation does not happen, or in a far less degree; for though a part of the black matter precipitates in standing, yet so much remains dissolved, that the liguor continues black. This suspension of the coloring substance, in the black liquid, may be attributed in part to the gummy matter of the
astringent infusion increasing the consistence of the watery fluid; for the separation is retarded in the difuted mixture by a small addition of gum-arabic. If the mixture, either in its black or diluted state, is poured into a filter, the liquor passes through colored: only a part of the black matter remaining on the filter. The filtered liquer, on standing for some time, becomes turbid and full of fine black ilakes; being freed from these, by a second filtration, it again puts on the same appearance; and thus repeatedly till all the coloring parts are separated, and the liquor has become colorless.

Dr. Lewis, from whose Philosophical Commerce of Arts this account is taken, informs us that this coloring matter, when separated from the liquor and dried, appeared of a deep black, which did not seem to have suffered any change from the air by exposure for upwards of four months. Made red-hot, it glowed and burned, but did not flame, and became a rusty-brown powder, which was readily attracted by a mag. netic bar; though in its black state the magnet had no action upon it. The vitriolic acid, diluted with water, and digested on the black powder, dissolved the greatest part of it, leaving only a very small quantity of whitish matter. Solution of pure fixed alkaline salt dissolved very little of it: the liquor received a reddish brown color, and the powder became blackish brown. This residuum was attracted by the magnet after being red hot, though not before: the alkaline tincture passed through a filter, and mixed with a solution of green vitriol, struck a deep brownish black color, nearly the same with that which results from mixing with the vitriolic solution, an alkaline tincture of galls. It has also been attempted to produce black from a combination of other colors, as green may be produced from a mixture of blue and yellow. M. le Blon, in his Ilarmony of Colors, gives a method of forming black, by mixing together the three colors called primitive, viz. blue, red, and yellow; and M. Castel, in his Optique des Coulours, published in 1740 , says that this compound black has an advantage in painting, above the simple ones, of answering better for the darkening of other colors. Thus, if blue, by the addition of black, is to be darkened into the color callsd blue black, the simple blacks, according to him, if used in sufficient quantity to produce the requisite deepness, conceal the bluc, while the compound blacks leave it distinguishable.

Le Blon does not mention the proportions of the three colors necessary for producing black. Castel directs fifteen parts of blue, five of red, and three of yellow; but takes notice, that these proportions are rather speculative than practically just, and that the eye only can be the true judge; our colors being all very imperfect, and our pigments or other bodies of one denomination or color being very unequal in their degres of intensity. He observes, that the pigments shouk all be of the deepest and darkest kind; and that, instead of taking one pigment for each color, it is better to take as many as can be got; for the ģreater discord there is of heterogenenus and discordant drugs, the more true and beautiful, lie
says, will the black be, and the more capable of uniting with all other colors, without suppressing them, and even without naking them tawney.

Dr. Lewis, by mixing different hlue, red, and yellow colors, has not been able to produce a perfect black; but has often obtained from them very dark colors, such as may be called brown-blacks or gray-blacks; such as we commonly see in the dark part of paintings, and such as the charcoal and soot blacks appear when diluted a little. The ingredients being of a dark deep color is a very necessary condition; for bright blues, bright reds, and bright yellows mixed in such a proportion that neither color prevailed produced only a gray. In effect, all compositions of this kind, physically considered, can be no other than grays, or some of the intermediate teints between whiteness and darkness; and all these grays will be so much the lighter or darker as the component colors of themselves are bright or dark. To extract the coloring matter from the different kinds of vegetables of all colors, would certainly be a very valuable acquisition, could the colors so procured be made durable. On this subject nothing has appeared more satisfactory than what is delivered by Dr. Lewis in his notes on Neuman's Chemistry. His observations are curious, though they do not promise much success, with regard to fixing these vegetable colors. 'Among the infinite variety of colors, (says he), which glow in the flowers of plants, there are very few which have any durability, or whose fugitive beauty can be arrested by art, so as to be applied to any valuable purposes. The only permanent ones are the yellow, the red, the blue; and all the intermediate shades of puple, crimson, violet, \&c. are extremely perishable. Many of these flowers lose their colors on being barely dried; especially if they are dried slowly, as has been usually directed, in a shady, and not warm place. The colors of all of them perish on keeping even in the closest vessels. The more hastily they are dried, and the more perfectly they are secured from the air, the longer they retain their beauty. The coloring matter extracted and applied on other bodies is still more perishable: oftentimes it is changed or destroyed in the hands of the operator. The color of many blue flowers is extracted by infusion in water; but there are some from which water gains only reddish or purplish blue. Of those that have been tried there is not one which gives any blue tincture to spirituous liquors : some give no color at all, and some a reddish one. The juice pressed out from the fresh flowers is for the most part blue. The blue juices and infusions are changed red by all acids. The marine actd seems to strike the most florid red. The flowers themselves, macerated in acid liquors, impart also a deep red tincture. Alkalis, both fised and volatile, and lime water, change them to a green. Those infusions of the juices which have nothing of the native color of the flowers, suffer the same changes from the addition of acid and alkaline liquors: even when the flowers have been kept till their color is lost, infusions made from them acquire still a red color from the one, and a green rom the other, though in a less degree than when
the flowers were fresh. The red color produced by acids is scarcely more durable than the original blue: applied upon other bodies, and exposed to the air, it gradually degenerates into a faintish purple, and at length disappears, leaving hardly any stain behind. The green produced by alkalis changes to a yellow, which does not fade so soon. The green, by lime water, is more permanent and more beautiful : green lakes, prepared from these flowers by lime-water, have been used as pigments by the painter. The flowers of cyanus (the common blue-bottle) have been greatly recommended, as affording elegant and durable blue pigments; but I never have been able to extract from them any blue color at all. Infusions of them in watery, spirituous, and oily liquors, are all, more or less, of a reddish cast, without any tendency to blue. Alum, which is said to heighten and preserve their blue color, changes it, like that of other blue flowers, to a purplish red; acids to a deep red; alkalis and lime-water to a green; solutions of tin added to the watery infusion, turns it to a fine crimson; on standing, a beautiful red fecula subsides, but it loses all its color by the time it is dry. The watery infusion, inspissated to the consistence an extract, appears of a dark reddish-brown; an extract made with rectified spirits is of a purplish color. The color of both extracts spread thin and exposed to the air quickly fades. Red flowers readily communicate their own red color to watery menstrua: among those that have been tried there is not one exception. Those of a full red color give to rectified spirit also a deep red tincture, brighter, though somewhat paler, than the watery infusion: but the lighter red flowers, and those which have a tendency to purplish, impart very little color to spirit, and seem to partake more of the nature of the blue flowers than of the pure red. Infusions of red flowers are supposed to be heightened by acids, and turned green by alkalis, like those of the blue; but this is far from being universal. Among those I have examined, the rose colors and purplish reds were changed nearly in the same manner as the blues; but the full deep reds were not. The deep infusion of red poppies is changed by alkalis, not to a green but to a dusky purple. The colors of yellow flowers, whether pale or deep, are in general durable. Many of them are as much so, perhaps, as any of the native colors of vegetables. The color is extracted both by water and by spirit. The watery infusions are the deepest. Neither alkalis nor acids alter the species of the color, though both of them vary its shade; acids rendering it paler, and alkalis deeper: alum likewise considerably heightens it, though not so much as alkalis. An infusion of the flowers, made in alkaline lee, precipitated by alum, gives a durable yellow lake. In some of the deep reddishi-yellow, or orange-colored flowers, the yellow matter seems to be of the same kind with that of the pure yellow flowers, but the red to be of a different kind from the pure red ones; watery menstrua take up only the yellow, and leave the red, which may afterwards be extracted by rectified spirit oî wine, or by water acuted by fixed alkaline salt. Suck particularly are the saffron-colored flowers of

Carthamus. These, after the yellow matter has been extracted by water, are said to give a red tincture to lee; from which, on standing at rest for some time, a deep bright red fecula subsides; called, from one of the names of the plant which produces it, saf-flower; and, from the countries whence it is commonly brought to us, Spanish red, and China lake. This pigment impregnates spirit of wine with a beautiful red tincture, but communicates no color to water. I have endeavoured to separate, by the same treatment, the red matter of some of the other reddish yellow flowers, as those of garden marigold, but without success. Plain water extracted a yellow color, and alkaline lee extracted afterwards only a paler yellow: though the digestions were continued till the flowers had lost their color, the tinctures were no other than yellow, and not so deep as those obtained from the pure yellow flowers. The little yellow flosculi, which in some kinds of flowers are collected into a compact round disc, as in the daisy and corn-marigold, agree, so far as they have been examined, with the expanding yellow petals. Their color is affected in the same manner by acids, by alkalis, and by alum ; and equally extracted by water and by spirit. But the yellow farina, or fine dust lodged on the tips of the stamina of flowers, appears to be of a different kind. It gives a fine bright yellow to spirit, and a duller yellow to water; the undissolved part proving in both cases of a dull yellowish-white. Both the watery and spirituous tinctures were heightened by alkaline liquors, turned red by acids, and again to a deep yellow on adding more of the alkali: I know no other vegetable yellow that is turned to red by acids.

White flowers are by no means destitute of coloring matter. Alkaline lixivia extract from some of them a green tincture, and change their colorless expressed juices to the same color; but I have not observed that they are turned red by acids. The flowers of the common wild convolvulus or bind-weed, which in all their parts are white, give a deep yellow or orange tincture to plain water; which, like the tincture of Howers that are naturally of that color, is rendered paler by acids, heightened a little by alum, and more considerably by alkaline salts. The vapors of the volatile vitriolic acid, or of burning sulphur, which whiten or destroy the color of the colored flowers, make no change in the white. The red juices of fruits, as currants, mulberries, elderberries, moretlo, and black cherries, \&c. gently inspissated to dryness, dissolve again almost totally in water, and appear nearly of the same red color as at first. Rectified spirit extracts the tinging particles, leaving a considerable portion of mucilaginous matter undissolved; and hence the spirituous tincture proves of a brighter color than the watery. The red solutions, and the juices themselves, are sometimes made dull, and sometimes more florid, by acids, and generally turned purplish by alkalis. The colors of these juices are, for the most part, perishable. They resist, indeed, the power of fermentation, and continue almost unchanged, after the liquor has been converted into wine; but when the juice is spread thin upon other bodies, exsiccated, and exposed to the air, the color quickly alters and decays;
the bright lively'red changes the sonnest; the dark dull red stain from the juice of the black-clarry, is of considerable durability. The fruit of the American opuntia or prickly pear, the plant upon which the cochineal insect is produced, is perhaps an exception. This bright red fruit, according to Labat, gives a beautiful red dye. Some experiments, however, made upon the juice of that fruit, as brought into England, did not promise to be of any great advantage. The ripe berries of buckthorn stain paper of a green color. From these is prepared the substance called sapgreen, a pigment sufficiently durable, readily soluble in water, but not miscible in oil. It is said that the berry of the heliotropium tricoccum, which grows wild about Montpelier, stains paper of a green color, and that this green turns presently to a blue; that the common blue paper receives its color from this juice; and that the red rags, called turnsole, employed for coloring wines and other liquors, are tinctured by the same juices, turned red by acids. According to M1. Nissole, of the French Academy of Sciences, the coloring juice is obtained not from the berries, but from the tops of the plant gathered in August, ground in mills, and then committed to the press. The juice is exposed to the sun about an hour, the rags dipt in it, dried in the sun, moistened by the vapor which arises durine the slaking of quicklime with urine, then dried again in the sun, and dipped again in the juice. The Dutch and others are said to prepare turnsole racs, and turusole in the mass, from different ingredients, among which argil is a principal one. In some plants, peony for instance, the seeds, at a certain point of maturity, are covered with a fine shining red membrane. The pellicles of the seeds of a certain American tree afford the red masses brought into Lurope under the names of annotta, orlean, and rancou. See Axotra. Mr. Pott, in the Eerlin Memoirs, for the year 1752 , mentions a very extrao dinary property of this concrete. 'With vitriolic acid it produces a blue color of extreme beauty; but with this capital defect, that all salts and liquors and even common water, destroy it.' The specimen of annotto, which I examined, was not sensibly acted upon by spirit of vitriol; it received no change in its own color, and communicated none to the liquor. Nor did any visible change ensue upon dropping the acid into tinctures of annotto made in water or in spirit. The green color of the leaves of plants is extracted by rectified spirit of wine and by oils. The spirituous tinctures are generally of a fine deep green, even when the leaves themselves are duli-colored, or yellowish, or hoary. The culor, however, seldom abides long even in the liquor; much less when the tinging matter is separated in a solid form, and exposed with a large surface to the air. The editor of the Wirtemberg Pharmacopeia observes, that the leaves of acanthus, or bear's breach, give a more durable green tincture to spirit than those of any other herb. Alkalis heighten the color both of the tinctures and green juices; acids weaken, destroy or change it to a brownish: lime-water improves both the color and durability: by means of lime, not inelegant green lakes are procured from the leaves of acanthus, lilly of the valley, and several other plants. There are very few plants which com-
mumcate any share of their green color to water ; perhaps none that give a green of any considerable deepness. The leaves of many herbs and trees give a yellow dye to wool or woollen cloth that has been previously boiled with a solution of alum and tartar. Weld, in particular, affords a fine yellow, and is commonly made use of for this purpose by the dyers, and cultivated in great quantities in some parts of England. There is no color for which we have such plenty of materials as for yellow. Mr. Hellot observes, that all leaves, barks, and roots, which on being chewed discover a slight astringency, as the leaves of the almond, peach, and pear trees, ash bark, the roots of wild patience, \&c. yield durable yellows; that a large quantity of alum makes these yellows approach to the elegant yellow of weld; that if the tartar is made to prevail, it inclines them to an orange; that if the roots, barks, or leaves, be too long boiled, the yellow proves tarnished, and acquires shades of brown. See Dyeing.

Indigo and weld are the most capital preparations from the leaves of plants. They are both very much used in dyeing, though the first only in painting. See Indigo and Woad. Both the indigo and woad plants give out their color, by proper management, to water, in form of a blue fecula or lake. Mr. Hellot supposes that a little blue fecula is procurable from many other vegetables. Dr. Lewis, however, never was able to produce the least appearance of either blue or yellow from any of the plants he tried by treating them in the manner used for the preparation of indigo.

There are various mosses which, like the indigo and woad plants, promise nothing of the elegant colors that can be extracted from them by art. The most remarkable of these is Archil; see that article. Linneus suspects that there are several other more common mosses from which valuable colors might be extracted; a quantity of sea moss having rotted, in heaps, on the shore, he observed the liquor in the heaps to be as red as blood; the sea-water, the sun, and the putrefaction, having brought out the color. Mr. Kalm, in an appendix to Liunxus's paper, in 1745, mentions two sorts of mosses actually employed in Sweden for dyeing woollen red: one is the lichenoides coralliforme apicibus coccineis of Ray's synopsis; the other the lichenoides tartareum, farinaceum, scutellarum umbone fusco, of Dillenius. This last is a white substance like meal clotted together, found on the sides and tops of hills. It is shaved uff from the rocks after rain, purified from the stony matters intermixed among it, by washing with water, then dried in the sun, ground in mills, and again washed and dried: it is then put into a vessel with urine, and set by for a month: a little of this 'tincture added to boiling water makes the dyeing color.

In the Philosophical Transactions for 1754, there is an account of another moss which, prepared with urine, gives a beautiful and durable red or violet dye to wool and silk. This is the lichen foliaceus umbilicatus subtus lacunensis, Linnei flora Suecica. It grows upon rocks, and is readily distinguishable from others of that class by looking as if burnt or parched, consisting of leaves as thin as paper, convex all over on the
upper side, with corresponding cavities underneath, adhering firmly to the stones by a little root under the leaves, and coming asunder, when dry, as soon as touched. It is gathered after rain, as it then loolds best together, and parts easiest from the stone. In France a crustaceous moss, growing upon rocks in Auvergne, is prepared with lime and urine, and employed by the dyers as a succedaneum for the Canary archil. Mr. Hellot relates that he has met with several other mosses which, on being prepared in the same manner, acquire the same color. The most expeditious way, he says, of trying whether a moss will yield an argil, or not, is to moisten a little of it with a mixture of equal parts of spirit of sal ammoniac and strong lime water, and add a small proportion of crude sal ammoniac. The glass is then to be tied over with a piece of bladder, and set by for three or four days. If the moss be of the proper kind the little liquor which runs from it, upon the inclining vessel, will appear of a deep crimson color; and, this afterwards evaporating, the plant itseif acquires the same color.

Dr. Lewis informs us, that he has tried a good number of the common' mosses, many both of the crustaceous and foliaceous kind, and not a few of the fungi; as also the herbs chamomile and milfoil, which yield a blue essential oil; and thyme, whose oil becomes blue by digestion with volatile spirits; but never met with any that yielded a color like archil. Most of them gave a yellow or reddish-brown tincture. A few gave a deep red color to the hiquor; but, when diluted, it showed a yellowish cast, and when applied on cloth it gave only a yellowish-red. Though, in general, the blue colors of flowers are exceedingly perishable, there seem to be at least two exceptions to this rule; for the blue flowers of iris, or fleur-de-lis, and those of columbine, when treated with solution of tin, yielded a color tolerably permanent. Indeed, when experiments are made with a view to extract the color from any part of a vegetable, it should always be tried whether it can bear a mixture with this solution. If the color is not destroyed by it there is a very great probability that the solution will, by proper management, preserve and give a durability to it, which could scarcely be obtained by any other method.

There are several substances, however, used in color-making, with which solution of tin cannot bear to ke mixed. These are, principally, sugar of lead and cream of tartar, as well as all the calcareous earths and alkaline salts. With alum it may be mixed very safely, and is in many cases the better for it. The roots of plants, however, seem to promise more durability of color than the upper parts. We have seen a blue color, of considerable durability and brightness, prepared from the roots of common radishes by expressing the juice, combining it with pipe-clay, and brightening it with a little alum.

In preparing liquid colors for maps, \&c., there can be very little difficulty, if what is above laid down is attended to. The only color with which there can be any difficulty is blue; but the common solutions of indigo in alkalis or acids may be made to answer this purpose, though, on
account of their strongly saline qualutes, they ane not very proper. A method of procuring a beautiful transparent blue color is to extract the coloring matter from the Prussian blue, by caustic alkali. This laid upon paper appears of a dirty brown color; but, when washed over with a weak solution of green vitriol, is instantly changed to a most beautiful blue. This affords a method of procuring blue transparent colors of greater beauty than are usually met with. For further information, on this subject, see Palsting, and Tungri's Painters' and V'armishers' Guide.

The following are the dye-stuffs used by the calico printers for producing fast colors. The snordants are thickened with gum, or calcined starch, and applied with the block, roller, plates, or pencil.
. Black. The cloth is impregnated with acetate of iron (iron liquor) and dyed in a bath of madder and logwood.
${ }_{6}$ Purple. The preceding mordant of iron, diluted: with the same dyeing bath.
3. Crimson. The mordant for purple, united with a portion of acetate of alumine, or red mordant, and the above bath.
4. Red. Acetate of alumina is the mordant, and madder is the dye-stuff.
5. Pale red, of different shades. The preceding mordant diluted with water, and a weak madder bath.
5. Brown or pompadour. A mixed mordant, containing a somewhat larger proportion of the red than of the black; and the dye of madder.
7. Orange. The red mordant; and a bath first of madder, and then of quercitron.
8. Yellow. A strong red mordant; and the quercitron bath, whose temperature should be considerably under the boiling point of water.
9. Blue. Indigo rendered soluble and green-ish-yellow colored, by potash and orpiment. It recovers its blue color by exposure to air, and thereby also fixes firmly on the cloth. An indigo rat is also made, with that hue substance diffused in water with quicklime and copperas. These substances are supposed to deoxidise indico, and at the same time to render it soluble.
10. Golden dye. The cloth is immersed alternately in a solution of copperas and lime-water. The protoxide of iron, precipitated on the fibre, soon passes, hy absorption of atmosplerical oxygen, into the golden-colored deutoxide.
11. Buff. The preceding substances in a more dilute state.
12. Blue vat, in which white spots are left on a blue ground of cloth, is made by applying to these points a paste composed of solution of sulphate of copper and pipe-clay; and, after they are dried, immersing it stretched on frames, for a definite number of minutes, in the yellowishgreen vat of one part of indigo, two of copperas, and two of lime, with water.
13. Green. Cloth dyed blue, and well washed, is imbued with the aluminous acetate, dried, and subjected to the quercitron bath.

In the above cases the cloth, after receiving the mordant paste, is dried, and put through a mixture of cow-dung and warm water. It is then put into the dyeing vat or copper

## Fugitive Colons.

All the above colors are given by making decoctions of the different coloring woods; and receive the slight degree of fixity they possess, as well as great brilliancy, in consequence of their combination or admixture with the nitro-muriate of tin.

1. Red is frequently made from Brasil and Peachwood.
2. Black. A strong extract of galls, and deutonitrate of iron.
3. Purple. Extract of logwood, and the deutonitrate.
4. Yellow. Extract of quercitron bark, or French berries, and the tin solution.
5. Blue. Prussian blue and solution of tin.

Fugitive colors are thickened with gum-tragacanth, which leaves the cloth in a softer state than gum-senegal; the goods being sometimes sent to market without being washed.

For the modes of using the different articles used in dyeing, see them under their respective names in the order of the alohabet.

CO'LORATE, $n d j \cdot$
Colora'tion, $n . s$. Lat. coloratus, coloColora'tion, m.s. ro, colorificzs. Colored, Colorifick, adj. S marked or stained with some color; the art or practice of coloring; the state of being colored ; that which has the power of producing dyes, tints, colors, or hues.

Some bodies have a more departable nature than cthers, as is evident in culoration; for a small quantity of saffron will tinct more than a great quantity of brasil.

Bacon.
A mongst curiosities I shall place coluration, though somewhat better; for beauty in flowers is their preeminence.

Id. Natural History.
In this composition of white, the several rays do not suffer any change in their colorifick qualities by acting upen one another; but are only mixed, and by a mixture of their colours produce white.

Newton's Optice.
Way the turicles and humurs of the eye betin wa

Inrate, many rays from visible objects would have been stopt
©OLOSSIS, or Colosse, in ancient geography, a considerable town of Phrygia Magna, in which the Lycus falls into a gulf, and at the distance of five stadia emerges again, and runs into the Meander. Orosius says, that in Nero's time it was destroyed by an earthquake.

COLO'SSUS, Colo'ssal, ady. A statue of enormons mag-
Colo'ssal, adj. A statue of enormous mag-
Colóssean.
nitude ; of the form, height, and bigness of such a statue; giantlike.

Not to mention the walls and palace of Babylon, the pyramids of Egypt, or colosse of Rhodes.

Temple.
There huge colossus rose, with trophies crowned,
And runick characters were graved around. Pope.
These general observations may be separately applied to the amphitheatre of Tilis, which has obsained

Whe name of the coliseum, cilher from its magnitude, or from Vero's colossal statue: an edince, had it been left to time and nature, which might perhaps have claimed an eternal duration.

Gibbon.
Expanded by the genius of the spot, Has grown colossal, and can only find
A fit abode wherein appear enshrined
Thy hopes of immortality.
Byron's Childe Harold.
Colossus, the name of a celebrated statue of Apollo, at Rhodes. The Rhodians having compelled Demetrius of Macedon to raise the siege of their city, were so grateful for the supposed assistance of Apollo, that they resolved to erect an enormous brasen statue in honor of that deity : and Chares, the disciple of Lysippus, was entrusted with the project. But he had scarcely half finished the work when he found that he had expended all the money that he had demanded for the whole, which overwhelmed him so completely with grief and despair, that he hanged himself. Laches, his fellow countryman, finished the work in the space of twelve years, and placed the enormous statue on its pedestal across the entrance of the harbour, its feet placed on two rocks, so that the Rhodian vessels could pass under its legs. Pliny does not mention the latter artist, but gives all the honor to Chares. Scarcely sixty years however had elapsed before this monster of art was thrown from its place by an earthquake which broke it off at the knees. It remained in this situation till the conquest of Rhodes by the Saracens in A. D. 684, when it was beaten to picces and sold to a Jew merchant, who loaded above 900 camels with its spoils. Its height, according to Strabo, was seventy cubits (about 100 English feet); but according to other writers it amounted to eighty cubits. Pliny relates that few persons could embrace its thumb, whilst its fingers were the size of ordmary statues. There was a winding staircase to go up to the top of it ; from whence one might discover Syria, and the ships that went into Egypt. Among more modern works of this nature is the enormous colossus of San Carlo Borromeo at Arona, in the Milanese territory. It is of bronze, sixty feet in height, and has a staircase into its interior for the purpose of occasional repairs and restorations.

COLOSTRUM, the first milk of any animal after bringing forth young, called beestings. This milk is generally cathartic, and purges the meconium; thus serving both as an aliment and medicine. An emulsion, prepared with turpentine dissolved with the yolk of an egg, is sometimes called by this name.

COLSTON (Edward), an eminent philanthropist, born at Bristol in 1636. His father was engaged in the business of a Spanish merchant, to which he succeeded, and which he carried on very successfully, so that he acquired a large fortune. He disposed of the greatest part of his wealth to charitable institutions; and besides building and endowing several alms-houses and charity schools in his native city, he gave large sums daring life, as well as by will at death, to hospitals and other beneficent purposes. He died in $17: 2$, on his birth-day, and was interred
in All Saints' church, Bristol, where a sermora is yearly preached to commemorate bim.

COLT, n.s. \& v.a. , Simify the young o.
Cóltisu, adj. I any animal. It is commonly used for the male offspring of a horse, it is also applied to a rough, skrttish, is foolish fellow. The verb not only signifies to play and frisk like young animals, but partakes, says Thomson, of the Goth. gailtu, kailta; to wanton, to be lascivious. It is also used by Shakspeare, in the seuse of to befoul.

And she sprong as a colt doth in the trave;
And, with hire hed, she writhed faste away,
And say'd I wal not kisse thee by my fay.
Chaucer's Canterbury Tales. He was was al coltish, fut of ragerie; And ful of jergon as a flecked pie.

What a plague mean ye, to colt me thus?
Shakspcare's Henry II.
Ay, that's a colt, indeed; for he doth nothing but talk of his horse.

Id. Merchant of Venice.
As soon as they ware out of sight by themselves. they shook off their bridles, and began to colt anew more licentiously than before.

Spenser's State of Ireland.
The colt hath about four years of growth, and so the fawn, and so the calf. Bacon's Natural History.

Like colts or unmanaged horses, we start at dead bones and lifeless blocks. Taylor's Holy Living.

No sports, but what belong to war, they know; To break the stubtorn colt, to bend the bow.

Dryden's Encid.
Colt, in zoology, is peculiarly used for a young male horse; the female being called a tilly.

Colts-foot, n.s. Tussilago; from colt aml foot. It has a radiated flower, whose disk consists of many florets, but the crown composed of many half tlorets: the embryos are included in a inultifid flower-cup, which turns to downy seeds fixed in a bed.

Coltsfoot. See Cacalla
Colts-tooth, n.s. From colt and tooth. An imperfect or superfluous tooth in young horses; a love of youthful pleasure; a disposition to the practices of youth.

Well said, lord Sands;
Your colts-tooth is not cast yet?
-No, my lord; nor shall not, while I have a stump.
Shabspearc.
CO'LTER, u.s. Sax. culzon; Lat. eulter. The sharp, iron of a ploagh that cuts the ground perpendicularly to the slare.

COLUBER, in zoology, a genus of serpents belonging to the class amphibia. The characters are these: they have a number of scuta or hard crusts on the belly; and scutellæ or scales on the tail. Linnæus enumerates ninety-seren species under this name, distinguished solely by the number of scuta and seutellæ, and Gmelin 175. The most remarkable are the following:

1. C. æstivus, or the green snake, is all over of a green color. It inhabits Carolina: where it lives among the branches of trees on thes and other insects. It is of a small size, and easily becomes tame and familiar.
2. C. armulatus, or the little brown bead snake. is always small, and is seldom found above ground, but commonly dur up, and found twisting about the routs of shrubs and plants. AIl

the back and other parts of the body have transverse spots of brown and white so disposed as to hare some resemblance to a string of Dinglish beads; whence probably it takes its name. It 15 quite harmless, and is a native of Virginia and Carolina.
3. C. aspis, with 146 scuta and forty-six scutellæ, is a native of France. It is poisonous, and is of a reddish color, with dusky spots on the lack.
4. C. berus, or the common British viper, is found in many countries of Europe. It abounds in the Hebrides, and in many parts of Britain; particnlarly in the dry, stony, and chalky counties. According to Peunant, and other naturalists, they are viviparous, but proceed from an internal ege. This viper seldom grows longer than two feet; though Pennant tells us he once saw a female, which is nearly a third larger than the male, nearly three feet long. The ground color of the male is a dirty yellow, that of the female deeper. Its back is marked the whole length with a series of rhomboidal black spots, touching each other at 'se points; the sides. with triangular ones; the welly entire!y black. It has 146 scuta and thirtynine scutellæ. There is a variety wholly black; but the rhomboid marks are very conspicuous, even in this, being of a deeper and naore glossy hue than the rest. The hearl of the viper is inHated, which distinguishes it from the common snake. Catesny says, 'that the difference between the vipers and suakes or other serpents is, that the former have long hollow fanss or tusks, with an opening near the point; the neck is small, the head broad, the cheeks extending wide, scales rough, the body for the most part flat and thick; they are slow of motion; swell the head and neck when irritated, and have a terrible and ugly aspect.' The tongue is forked, the teeth small; the four canine teeth are placed two on each side the upper jaw: these instruments of poison are long, crooked, and movable; capable of being a aised or depressed at the pleasure of the animal, and they instil their poison in the same manner. The vipers are said nut to arrive at their full growth till they are six or seven years old ; but they are capable of engendering at two or three. They copulate in May, and go about three months with their young. Mr. White informs us, in his History of Selborne, that a viper, which he opened, had in it fifteen young ones of the size of earth worms, about seven incles long. They twisted and wriggled about with great alertness; and, when touched, they erected themselves, and gaped very wide, showing immediate tokens of menace and defiance, though no fangs could be perceived, even with the help of glasses: which the author remarks, as an instance among others of that wonderful instinct which impresses young animals with a notion of the situation and use of their natural weapons, even before these weapons are formed. Mir. Pennant tells us that he has been assured of a fact mentioned by Sir Thomas Brown, though denied by the viper-catchers, that the young of the viper, when terrified, will run down the throat of the parent, and seck for shelter in its belly, in the same nanner as the young of the opossum retire into the ventral pouch of the old one; whence
some have imargined that the siper is so unnatural as to devour its own young: hat the fool of these serpents is frows, toall, lizards, aml mice. It is also said that vipers prey on young binds: but whether on such as nestle on the ground, or whether they climb up trees for them, is quite uncertain; the fact, however, is very far from being recent ; as Horace mentions it, Epod I. The viper is capable of supporting very long abstinence; some having been kept in a box six months without food, and yet not abating of their viwacity. They feed only a small part of the year, but never during their confinement; for if mice, their famrite diet, should at that time be thrown into their box, though they will kill, yet they never will eat thens. When at liberty, they remain torpid throughout the winter; but, when confined, have never been ohserved to take their annual repose. The method of catching them is by putting a cleft stick on or near their head; after which they are seized by the tail, and instandy put into a hay. The viper-catchers are very frequently bitten by them in the pursuit of their business, yet we very rarely hear of their bite befing fatal. Sallad oil, applied in time, is said to be a certain remedy. The flesh of the British viper has been celebrated as a restorative, as woll as that of the foreign kind.
5. ('. chersea is a native of Sweden, where it is called asping. It fs a small redlish serpent, whose hite is said to be mortal.
6. C. constrictor, the black suake, is a native of several parts of America. They are very lons, sometimes measuring six feet, and all over of a shiming black. This species is not only perfectly inarmless, but extremely useful in cluaring the houses of rats, which it pursues with wonderful aqility. In the time of copulation it is extremely bold and ficree, and will attack mankind ; bit its bite has no dangerous effect. It is so swift that there is no escaping its pursuit. Many ridiculous frights have happened from this imnocent replite. As every one in Anerica is full of the dread of the rattlesnake, men are apt to Hy at the sight of any of the serpent kind. This pursues, soon overtakes, and, by twistiur round the legs of the fugitive, soon brings him to the sround; but he lappily receives no injury.
7. C. luridus of Forster, called by Mr. Catesby the brown viper, is a native of Cirginia and the Caroli:as. It is about two feet long and large in proportion; very slow in its motion, even when threatened with danger. When attacked it defends itself with much fierceness, and its lite is as venomous as any. It preys chiefly upon lizards.
8. C. naja, or cobradi capello, with 193 scuta and sixty scutellx, is a native of the Fast Indies, and is reckoned the must poisonous of all serpents. The root of the lignum colubrinum (ophiorrhiza) is said to have been pointed out to the Indians as an antidote agtinst the bite of this serpent by the viverra ichueumon, a creature which fights with this serpent, and cures itself, when wounded, hy eating of this pant. The Indians, when bitten, instantly chew it, swallow the juice, and appiy the masticated root to the puncture. It is killed by the ichneumon. In ludia it is everywhere exhbite? publing at a
show, being previously deprived of its fangs; and is of course more universally kiown in that country than any other of the race of reptiles. It is carried about in a covered basket, and so nianaged by its proprietors as to assume, when exhibited, a kind of dancing motion; raising itself up on its lower part, and alternately moving its head and body from side to side for some minutes, to the sound of some musical instrument which is played during the time.
9. C. prester of Limæus, the black viper of Catesby, is a native of Carolina and Virginia. It is short and thick, slow of motion, spreads its head surprisingly when irritated, very flat and thick, threatening with a horrid hiss. They are very poisonous; their bite being as deadly as that of the rattesuake. They frequent the ligher lands, and are of a rusty black color.
10. C. punctatus of Linnæus, called by Catesby the water viper, is a native of Carolina. According to Linnaus it is ash-colored, variegated with yellow spots. Catesby informs us that the head and back of this serpent are brown; the belly marked transversely with yellow, and also the sides of the neck. The neek is small, the head large, and the mouth armed with the destructive fanys of the viper or rattlesnake, next to which it is reckoned the largest serpent in this comntry. Contrary to what is observed in most other vipers, these are very nimble and active, and very dexterous in eatching fish. In summer great numbers are seen lying on the branches of trees hanging over rivers; from which, on the appreach of a boat, they drop into the water, and often into the boat on the men's heads. They lie in wait in this manner to surprise either birds or fish: after the later they plunge with surprising swiftness, and catch some of a large size, which they bring ashore and swallow whole. The tail of this animal is small towards the end, and terminates in a blunt horny point about half an inch long.
11. C. vipera, the common viper of the shops, has 118 scuta, and only twenty-two scutelix. The body is very short and of a pale color, with brownish spots; the head is gibbous and covered with small scales. It is a native of Egypt and other warm countrics. It has always been remarkable for its poisonous nature ; insomnch that vipers, when numerous, have often been thought the ministers of divinc vengeance, like the placue, famine, and other mational calamities. A notion also prevailed, among the ancients, that few or none of the parts of a viper were free from poison ; for which reason they made no experiments or discoveries conceruing the nature of these creatures. It is now, however, proved, hy undoubted experiments, that the poison of ripers, as well as of all other serpents whose bite is hurtful, lies in a bag at the bottom of their great teeth or fangs. These teeth are perforated ; and, when the cicature bites, the compression of the bag forces out a little drop of the poison into the wounl, where it produces its mischierous effects. The purpose answered by this poisonous liquor, to the creatures themselves, is probably the destruction of their prey; for, as serpents frequently feed upou animals of very considerable magnitude and ctrength, they would offen undoubtedly make
their escape, did not the poisonous juice instilled into the wounds made by the serpent's teeth almost instantly deprive them of life, or at least of all power to struggle with their enemy. For an account of the symptoms produced by the bites of vipers, and other venomous serpents, in the human body, together with the best methods of cure, see Medicine. After the riper is deprived of those bags which contain its poison, it is entirely harmless; nay the flesh of it is highly nutritive.

CO'LUBRINE, adj. Lat. colubrinus. Relating to a serpent; cunning; crafty.

COLUMBA, in ornithology, the pigeon, a genus belonging to the order of passeres. The characters of this genus are-the bill is straight, and descends towards the point; the nostrils are oblong, and half covered with a soft tumid membrane; and the tongue is not cloven. There are about eighty species, all natives of different countries. The following are the most remark-able:-

1. C. coronata, or great crowned pigeon, a very large species, about the size of a turkey. The bill is black, and two inches long; the irides are red ; the head, neck, breast, belly, sides, thighs, and under tail coverts, cinereous blue; the head is crested; the back, rump, scapulars, and upper tail coverts, are of a deep ash-color, with a mixture of purplish chestnut on the upper part of the back and scapulars; the wing-coverts are ash colored within, and purplish chestnut on the outside and tip; quills deep blackish ashcolor; tail the same, but of a light ash-color at the tip; the legs are blackish. This species inhabits the Molucea Isles and New Guinea. Its note is cooing and plaintive, like that of other pigeons, only louder in proportion. The mournful notes of these birds alarmed the crew of Bougainville much, when in the neighbourhood of them, thinking they were the cries of the human species. In France they were never observed to lay eggs, nor in holland, though they were kept for some time; but Scopoli says, that the male approaches the female with the head bent into the breast, making a noise more like lowing than cooing; and that they not only made a nest on trees, in the menagerie where they were kept, but laid eggs. The nest was composed of hay and stalks. The female never sat, but stood upon the eggs; and he supposed it was from this cause alone, that there was no produce. They are said to be kept by some, in the East Indies, in their court-yards, as domestic poultry. The Dutch at the DIoluceas call them crown-vogel, M. Somerat, as well as Dampier, found these in plenty at New Guinea; and it is probable that they were originally transported from that place inte Banda, whence the Dutch chiefly now procure them.
2. C. Malaccensis, the Malacea pigeon described by Sonnerat is little bigger than the house sparrow. It is a most beautiful species, and the fleslı is said to be extremely delicate. It has been transported into the Isie of France, where it has multiplied exceedingly.
3. C. migratoria, or pigeon of passage, is about the size of an English wood pigeon; the bill hack; iris rell ; the head of a dusky blue; the
breast and belly of a faint red; above the shoulder of the wing there is a patch of fenthers shining like gold; the wing is covered like the head, having some few spots of black (except that the larger feathers are dark brown), with some white on the exterior vanes; the tail is very long, and covered with a black feather, under which the rest are white; the legs and feet are red. They come in prodigious numbers from the north, to winter in Virginia and Carolina. In these countries they roost upon one another's backs in such quantities, that they often break down the twigs of trees which support them, and leave their dung some inches thick below the trees. In Virginia Mr. Catesby has seen them fly in such continued trains, for three days successively, that they were not lost sight of for the least interval of time, but somewhere in the air they were seen continuing their flight southward. They breed in rocks by the sides of rivers and lakes far north of St. Lawrence. They fly to the south only in hard winters, and are never known to return.
4. C. oenas, or the domestic pigeon, and all its beautiful varieties, derive their origin from one species, the stock dove; the English name implying its being the stock or stem from whence the other domestic lirds spring. These birds, as Varro observes, take their Latin name, columba, from their voice of cooing. They were, and still are, to be found in most parts of our island in a state of nature; but probably the Romans first taught the Britons how to construct pigeon houses, and make birds domestic. The characters of the domestic pigeon are these:-it is of a deep bluish ash-color; the breast dashed with a fine changeable green and purple; the sides of the neck with a shining copper color; its wings marked with two black bars, one on the coverts of the wings, the other on the quill feathers; the back white, and the tail barred near the end with black. It weighs fourteen ounces. In the wild state it breeds in holes of rocks and hollows of trees; for which reason, some style it columoa cavernalis, in opposition to the ring dove, which makes its nest on the boughs of trees. Nature always preserves some agreement in the manners, characters, and colors of birds reclaimed from the wild state. This species of pigeon soon takes to build in artificial cavities, and from the temptation of a ready provision becomes easily domesticated. Multitudes of these wild birds migrate iuto the south of England: and, while the beech woods were suffered to cover large tracts of ground, they used to haunt them in myriads, reaching a mile in length, as they went rut in the morning to feed. They visit Britain the latest of any bird of passage, not appearing till November, and retiring in the spring. Mr. Pemnant imagines, that their summer haumts are in Sweden, as Mr. Eckmark makes their retreat thence coincide with their arrival in Britain. Numbers of them, however, breed in cliffs on the coast of Wales, and of the Hebrides. The varieties produced from the domestic breed are numerous, and extremely elegant ; they are distinguished by names expressive of their several properties, as tumblers, carriers, jacobines, croppers, powters, runte, turbites, owls, nuns, \&c. The
most celebrated of these is the carrier pigeon. They are gregarious, lay only two eggs, and breed many times in the year. They bill during their courtship; the male and female sit, and also feed their young, by turns: they cast provision out of their crav into the young one's mouth; they drink, not by sipping, like other birds, but by continued draughts, like quadrupeds, and they have plaintive notes.
5. C. palumbus, the ring dove, is a native of Europe and Asia. It is the largest pigeon we have, and might be distinguished from all others by its size alone. Its weight is about twenty ounces; its length eighteen inches, and breadth thirty. The head, back, and covers of the wings are of a bluish ash color; the lower side of the neck and breast are of a purplish red, dashed with ash color: on the hind part of the neck is a semicircular line of white; above and beneath that, the feathers are glossy, and of changeable colors. This species forms its nest of a féw dry sticks in the boughs of trees. Attempts have been made to domesticate them by latcling their eggs under the common pigeon in dove houses; but, as soon as they could fly, they always took to their native haunts. In the beginning of winter they assemble in great flocks, and leave off cooing, which they begin in March when they pair.
6. C. turtur, or turtle-dove, is a native of India. The length is twelve inches and a half, its breadth twenty-one; the weight four ounces. The irides are of a fine yellow, and the eye-lids encompassed with a beantiful crimson circle. The chin and forehead are whitish; the sop of the head ashcolored mixed with olive. (In each side of the neck is a spot of black feathers prettily tipt with white : the back ash-colored, bordered with olive brown; the scapulars and coverts of a reddish brown spotted with black; the breast of a light purplish red, having the verge of each feather yellow: the belly white. The tail is three inches and a half long; the two middle feathers of a dusky brown; the others black, with white tips; the end and exterior side of the outmost feathers wholly white. In the breeding feason these birds are found in Buckinghamshire, Gloucestershire, Shropshire, and the west of England. They are very shy and retired, breeding in thick woods, generally of oak; in autumn they migrate into other countries.

Columba (St.), a celebrated saint, sometimes called the Apostle of Scotland, who flourished in the sixth century. He founded a cell of monks in Iona, and the first religious were canons regular, of whon Columba was the first abbot; and his monks, till A.D. 716, differed from those of the church of Rome, but in the observation of Easter, and in the clerical tonsure, Columba led here an examplary life, and was highly respected for the sanctity of his manners for many years. He is the first on record who had the faculty of the second sight, for he announced the victory of Aidan over the Picts and Saxons on the very instant it happened. He had the honor of burying in his island, Conval and Kiunatel, two kings of Scotland, and of crowning a third. At length, worn out with age, he died in Iona in the arms of his disciples; was interred there, but (as the Irisl pretend) in after times
franslated to Down; where, according to the epitaph, his remains were deposited with those of St. Bridget and St. Patrick :-

## Hi tres in Duno tumulo tumulantur in uno; Brigida, Patricius, atque Columba pius.

Columba (St.), or the Congregation of St. Colemba, a society of regular canons, who formerly had ninety-eight abbeys or monasteries in the British isles.

COLUMBANUS, a saint and a poet, born in Ireland, and brought up to a religious life among the disciples of St. Columba. He made great progress in learning, and early in life composed a book of psalms, and a number of moral poems. He is said to have belonged originally to a monastery of the name of Benchor. Columbanus passed from Britain into France, A. D. 589, and founded the monastery of Luseville, near Besanceon. He had been kindly received and patronised by king (hildebert; but he was afterwards expelled Trance by the tyrannical queen Brunichild, on which he retired to Lombardy, and founded the monastery of Bobio. The liegula Cenobialis and Penitentialis, which he.established in that monastery, have been published in the Codex Regularun compiled by the learned Itolstenius.

COLUMBARLA, in ancient geography, an island on the west coast of Sicily, opprosite to Drepanum ; said by Zonarias to have been taken from the Carthaginians by Numerius Fabius the consul ; now called Columbara.

CO'LUMBARY, n.s. Lat. colimhurum. A dovecot; a piscon-house.

The earth of columbaries, or dove-houses, is much desired in the artice of saltpetre.

Brownès Vulgar Errours.
Colunlbia, a comnty of New York, bounded on the north by Rensselaer, south thy Duchess, east by the state of Massachusetts, and west by Hudson River, which divides it from Albany county. It is thirty-two miles in length, and twenty-two in breadth, and is divideck into eicht towns, of which Mudson, Claverack, and Kinderhook are the chief. It is said to contain an area of 504 square miles, or 380,160 acres, which gives about fifty-four persons to a square mile, and is one of the most flourishing portions of the United States. Although no part can be called mountainous, the surface is considerably diversified. On the eastern border is a hilly track, and the intermediate country to the Hudson is gently undulated, ranges of small hillocks being interspersed with extensive plains and valleys, and with many tracts of rich alluvial soil. In the southward the soil is a deep warm gravel, diversified with hill and dale, and adapted either for grain or pasture. It contains 3742 senatorial electors.

Columbia River, a river of North America, which, according to Mackenzie, rises in the Rocky Mountains, in about $54^{\circ} 23^{\prime}$ N. lat., and $121^{\circ} \mathrm{W}$. long., and falls into the Pacific Ocean in $46^{\circ} 10^{\circ} \mathrm{N}$. lat., and $122^{\circ} 45^{\prime} \mathrm{W}$. long. Its source is not more than a few miles from that of the Unijah or Peace River, whose waters communicate with that great line of rivers and lakes which streteh across this, part of $\mathrm{t}^{1}$ : Americ:n
continent, and terminate in the St. Lawremze. Atthough the discovery of this river is claimed by the Spaniards, who call it Entrada de Ceta, it was first entered in modern times in 1791, by Mrr. Gray, in the Columbia, and by this name it nas since been called. Lieutenant Broughton, under the orders of Captain Vancouver, afterwards explored it for about 100 miles; and on the land side it was navigated a considerable way from its source by Mackenzie, in his journey across the continent. He found numerous rapids and falls; but as the stream enlarged the navigation was less impeded. Messrs. Lewis and Clarke entered this river at the point where it is joined by Lewis's River, in lat $46^{\circ} 15^{\prime} 13^{\prime \prime}$ N . and descended the stream to the ccean.

Columisia, a county of Georgia, bounded on the north and east by the savannah, which separates it from the state of South Carolina, northwest of Richmond county. Its shape is very irregular.

Columbia, an extensive territory, in the most centrical part of the United States, where the new city of Washington, the permanent seat of the general government, since 1800, is now building, in a situation equi-distant from the north and south extremities of the Federal Union, and nearly so from Pittsburgh and the Atlantic Ocean. Mr. Morse styles it 'a commercial territory, probably the richest, and commanding the most extensive internal resources of any in America.'

Columbia, a post town of Virginia, in Gooch. land county, on the North side of James River, at the mouth of the Rivamni. It lies fortyfive miles above Richmond, thirty-five from Charlottesville, and 328 south-west of Philadelphia.

Colembia, a post town of South Carolina. the capital of Kershaw county, and the seat of government in that state. It is situated in Camblen district, on the east side of the Cmgaree, just below the confluence of Saluda and Broad Rivers. The streets are regular, and the town has doubled its population very rapidly. It lies 115 mites N. N.IV. of Charleston, thirtyfive south-west of Camden, eighty-five from Augusta, in Georgia, and 678 south-west of Philadelphia.
Columbin, a town of Mennsylvania, in Lancaster county, on the north-east bank of the Susquelanna, at Wright's Ferry, ten miles west of Lancaster, and seventy-six west by north of Philadelphia. It was laid out in 1797.

Columbia, a town in the north-westem territory, on the north bank of the Ohio, and on the west side of the mouth of Little Miami River, about six miles south-east by east of Fort Washington, eight east by south of Cincinnati, and eighty-seven north by west of Lexington, in Kentucky. Long. $83^{\circ} 34^{\prime} \mathrm{W}$., lat. $49^{\circ} 20^{\prime} \mathrm{N}$.

Columbia, a township in Washington county, and district of Maine, on Pleasant fiver, adjoining Machias on the north-east. It was incorporated in 1796 . It is nine miles from Steuben.
COLUMBBIC AcId, in chemistry, a white colored substance, procured from columbium, a pennliar cre, deposited in the British Musum;
and the same with the tantalite of Ekeburgh, discovered by him in the ylbrotantalite of Sweden. Dr. Woliaston's method of separating the acid from the mineral is peculiarly elegant. One part of tantalite, five parts of carbonate of potash, and two parts of borax, are fused together in a platina crucible. The mass, after being softened in water, is acted on by muriatic acid. The iron and manganese dissolve, while the columbic acid remains at the botton. It is in the form of a white powder, which is insoluble in nitric and sulphuric acids, but partially in muriatic. It forms with barytes an insoluble salt, of which the proportions, according to Berzelius, are $24 \cdot 4$ acid, and 9.75 barytes. By oxidising a portion of the revived tantalum or cohumbium, Berzelius concludes the composition of the acid to be 100 metal and $5 \cdot 485$ oxygen.

COLUMibiers, a town of France, in the deprartment of Aveiron, and ci-devant province of Rouergue, in the district of Sauveterre, ten miles west of Rhodez.

CoLumbine, n.s. Lat. columbina. A plant with leares fike the meadow rue.

Colunbines are of several sorts and colours. They fower in the end of May, when fow other flowers shew.

Mortimer.
Co'lumbine, n.s. Lat. columbimes. A kind of violet color, or changeable dove color.

ColUMBlUM, the metallic basis of the Columbic acid: the ore first discovered was from Massachusetts. It was of a dark brown-ish-gray externally, and more inclining to an iron-gray internally; the longitudinal fracture he found lamellated, and the cross fracture had a fine grain. Its lustre was vitreous, slightly inclining, in some parts, to metallic ; moderately hard, and very brittle. The color of the streak, or powder, was dark chocolate brown. 'If the oxide of columbium, described under Columbic Acip, be mixed with charcoal and exposed to a violent heat in a charcoal crucible, the metal columbium will be obtained. It has a dark gray color, and when newly abraded, the lustre nearly of iron. Its specific gravity, when in agglutimated particles, was found by Dr. Wollaston to be $5 \cdot 61$. These metallic grains scratch glass, and are easily pulverised. Neither nitric, muriatic, nor nitro-muriatic acid, produces any change in this metal, though digested on it for several days. It has been alloyed with iron and tungsten.'

COLUMBO, a town on the western coast of the island of Ceylon, where the Portuguese had a settlement; but which, after a bloody struggle, surrendered to the Dutch in 1656, from whom it was taken by the British in 1796. Columbo is the capital of the island, and the seat of goverment, although Trincomalee occupies more ground, and, on account of its situation and harbour, is considered of more consequence to this nation. In every other respect Columbo has by far the superiority. The country round Trincomalee is mountainous, wild, and barren: but Columbo is situated in a fertile country, and the rich district depending upon it is much wider, being nearly twenty leagues in length, and ten in breadth. Though the principal har-
bours in the island be at Trincomalee and Point de Galle, at certain seasons of the year they moor securely in the roads of Columbo. The town is built on a regular plan, being nearly divided into four equal quarters by two principal streets, which cross each other, and extend from side to side, with smaller ones running parallel, and connected by lanes between them. The natives live in the ofd town, without the walts of the new. The fort is much larger than that of Trincomalee; at the foot of the ramparts, on the inside, is a broad street or way, which goes round the whole fort, and communicates with the bastions and soldiers' barracks ; and also affords, at the different angles, open spaces for their private parading. The governor's house is a handsome structure. There is here a fine botanical garden, and a school for the propagation of the Christian religion.

Columbo was the first European settlement on the island of Ceylon. The Portugusee arrived here in the year 1505 , in the reign of Dermaprakrama-bahoo, king of Candy. The natives, who first saw the strangers, informed the king 'that a new people was arrived, white and beautifully made, who wore iron coats and iron caps, and drank blood and ate stones; who gave a gold coin for a fish, or even a lime; and who had a kind of instrument that could produce thunder and lightning, and balls which, put into these instruments, would fly many miles, and break ramparts, and destroy forts.' 'The king's brother examined them in disguise, and by his advice the Portuguese were well received, and permitted to trade and establish a settlement here.
' 1)uring the remainder of this reign, and the whole of the next, which was a short one,' says Dr. Davy, in his Sketch of the Ilistory of Ceylon, 'the lortugnese had very little influence in the country, and they remained in their original capacity of traders. In the next reign, that of Boowanyka-bahoo, in consequence of dissensions in the royal family, they began to gain ground and acquire political power. Engaged in a war with his brother Mihidoony, who refused to acknowledge the king's grandson as his successor, he sent an embassy to Portugal, with a figure of the infant prince in was, begged protection for the child and his kingdom, and requested aid, which was most readily granted. The young prince was christened Don Juan Derma-pali. Troops were sent to Ceylon, with abundance of ammunition, to make good the promise that had been given. For some time, wherever the Portuguese appeared they were victorious. The king himself was almost one of the first to fall, by the new engines of war introduced; he was shot through the head when going to oppose his brother. He is said, by the native historians, to have ruined his country and religion, by his unnatural policy of having recourse to the Portuguese.
'During the life of his successor the island was in the most disturbed state; but Rajah Singha, of Sittawakka, succeeding, carried on the war with great vigor: he overcame all the native princes who opposed him; twok Cotta, and destroyed it; besieged Colombo, and raluced the Portuguese to rrat strats. After lus death tine

Portuguese were again successful; they took Avisabavelle, possessed themselves of the whole of the maritime provinces, and of a great part of the Seven Korles, and seemed to have a fair prospect of becoming masters of the whole island. The only obstacle in the way of their ambition, was Maha-Wimmala-derma, a native prince of spirit and abilities, who, in the civil wars of the interior, when very young, had taken refuge at Colombo, from whence he was sent to Goa, and from thence, when the Portuguese were in danger of being driven out of the country by Rajah Singha of Sittawakka, he was sent back to Ceylon, to make a diversion in the high country in favor of his friends. He accomplished this, and more than was desired; he established himself at Singada-galla or Kandy, as an independent monarch, and governed thie greater part of the country now included in the Kandyan provinces.'
He was succeeded by his brother Sennerat. At this time the greater part of the island had submitted to the Portucuese. But this prince made successful incursions upon the borders, and with the other native princes recovered the whole except Colombo, Galle, Jaffina, and Trincomalee.
To expel the European intruders entirely, the princes, in the middle of the seventeenth century, formed an alliance with the Dutch. Galle surrendered to the Dutch fleet; and, in about sixteen years after (1658), the Portuguese power in Ceylon was annihilated. We have sketched the rest of the history of its European connexion in the article Ceylon, which see.
This place lost its first three British governors within the space of one year. Colonel Petrie and general Doyle died, and eolonel Bonnevaux of the Company's service was killed by the upsetting of his curricle. 'The Pettah, or black town of Columbo,' says Mr. Hamilton, 'deserves particular notice on account of its extent and structure. In the street next to the sea is an excellent fishmarket, well supplied from the sea, lakes, and rivers in the neighbourhood; fish being a considerable part of the food of the inhabitants. On the rivers in the vicinity of Columbo there are nearly 300 flat-bottomed boats moored, with entre families on board, who reside permanently in them, having no other dwellings. Columbo, for its size, is one of the most populous places in India, being estimated to contain above 50,000 inhabitants, who are a great mixture of almost every race of Asiatics. The language most universally spoken both by Europeans and Asiatics, who resort to Columbo, is the Portuguese of India, a base corrupt dialect, differing much from that spoken in Portugal.'

In the neighbourhood is made a considerable quantity of arrack; and cinnamon and pepper, the staple spices of the island, are largely exported hence to Earope. The imports are grain, cotton, and calico, coarse cloths, stockings, handkerchiefs, China-ware, tin, copper, and toys. About February in every year arrives a slip from Macao with hams, sugar, sweetmeats, teas, silks, velvets, nankeens, earthenware, \&c. Accounts are kept in rix dollars, a nominal coin, valued at a certain quantity of copper money, equal to about two shillings sterling. At this period cash is plentiful, and the whole town exhibits much of the bustle
of commerce. Beef, fist, pigs, and ducks, are generally both cheap and plentiful at Columbo. Mutton is dear, as no sheep can be reared in the vicinity; of which the abundance of cinnamon trees constitutes a great ornament.
Columbo Root, in medicine. This root comes to us in circular pieces, from half an inch or an inch to three inches in diameter, and divided into frusta, which measure from two inches to one quarter of an inch. The sides are covered with a thick corrugated bark, of a dark brown hue on its external surface, but internally of a light yellow color. All the thicker pieces have small holes drilled through them, for the convenience of drying. Columbo root has an aromatic smell; but is disagreeably bitter, and slightly pungent to the taste, somewhat resembling mustard seed, when it has lost, by long keeping, part of its essential oil. It appears to be corroborant, antiseptic, and powerfully anti-enietic. In the cholera morbus it alleviates the violent tormino, checks the purging and vomiting, corrects the putrid tendency of the bile, quiets the inordinate motions of the bowels, and recruils the exhausted strength of the patient. Its efficacy has also been observed in the vomiting which attend the bilious cholic; and in such cases, where an emetic is thought necessary, after administering a small dose of ipecacuanha, the stomach may be washed with an infusion of Columbo root.
COLUMBUS (Christopher), the celebrated navigator, and first discoverer of the islands of America, was a native of the republic of Genoa. Neither the time nor place of his birth, however, are known with certainty ; except that he was descended of an honorable family, who, by various misfortunes, had been reduced to indigence. Ilis parents were sea-faring people; and Columbus having discovered, in his early youth, an inclination for that mode of life, was encouraged by them to follow the same profession. He went to sea at the age of fourteen: his first voyages being to those ports in the Mediterranean frequented by the Genoese: after which he took a voyage to Iceland; and, proceeding still further north, advanced several degrees within the polar circle. After this Columbus entered into the service of a famous sea captain of his own name and family. This man commanded a small squadron, fitted out at his own expense; and by cruising, sometimes against the Mahommedans and sometimes against the Venetians, the rivals in this country in trade, had acquired both wealth and reputation. With him Columbus continued for several years, no less distinguished for his courage than experience as a sailor. At length, in an obstinate engagemetit off the coast of Portugal, with some Tenetian caravans returning richis laden from the Low Countries, the vessel on board which he served took tire, together with one of the enemies' ships to which it was fast grappled. Columbus threw himself into the sea; laid hold of a floating oar; and by the support of it, and his dexterity in swimming, reached the shore, though about two leagues distant. Atter this disaster, Columbus sepaired to Lisiona, where he marriod a daughter of Bariholome; Peres-
trelio, one of the eaptains employed by prince Henry in his early navigations, and who had liscovered and planted the islands of Porto Santo and Madeira. Having obtainel possession of the journals and charts of that experienced navigator, Columbus was seized with an irresistible desire to visit unknown countries. He first made a voyage to Madeira. and continued for several years to trade with that island, the Camaries, Azores, the settlements in Guinea, and all the other places which the Portuguese had discovered on the continent of Africa. By the experience acquired in such a number of voyages, Columbus now became one of the most skilful navigators in Europe. At this time, the great object of discovery was a passage by sea to the East Indies. This was attempted, and at last accomplished by the D'ortuguese, by doubling the Cape of Good Ilope. The danger and tediousness of the passage, however, supposing it to be really accomplished, which as yet it was not, set Columbus on considering whether a shorter and more direct passage to these regions might not be found out; and, after long consideration, he became thoroughly convinced, that, by sailing across the Atlantic Ocean, directly towards the west, new countries, which probably formed a part of the vast continent of India, must infallibly be discovered. Hlis conjectures were confirmed ly the observations of modern navigators. A Portuguese pilot having stretched farther to the west than usual, took up a piece of timber, artificially carved, floating upon the sea; and as it was driven towards him by a westerly wind, he concluded that it came from some unknown land situated in that quarter. Perestrello had found to the west of the Madeira isles a piece of timber fashioned in the same manner, and brought by the same wind; and had seen also canes of an enormous size floating upon the waves, which resembled those described by Ptolemy, as productions peculiar to the East Indies. After a course of westerly winds, trees torn up by the roots were often driven upon the coast of the Azores ; and at one time the deal bodies of two men with sincular features, which resembled neither the inhabitants of Eurone nor Africa, were cast ashore there. Even the mistakes of ancient geographers, as to the immense extent of India, as well as rarious other reasons, contributed to persuade Columbus, that the shortest and most direct course to the remote regions of the east, was to be found by sailing due west. Having already given a particular account of this great man's fruitless applications to the senate of Genoa, and the courts of Portugal and Spain, \&c. as well as of his ultimate success with the latter, under the article Amemaca, it is only necessary here to mention the chief articles of his treaty with Ferdinand and Isabella; which was signed on the 17 th of April, 1492. These were, that Columbus should be constituted high admiral in the seas, islands, and continent he should discover, with the same powers and prerogatives that belonged to the high admiral of Castile within the limits of his jurisdiction. He was also appointed viceroy in all those countries to be discovered; and a tenth of the oroducts accruing from their productions
and commerce was granted to him for ever. Aht controversies or law-suits with respect to mercantule transactions were to be determined by the sole authority of Columbus, or of judges to be appointed by him. Ile was also peraitted to advance one-eighth part of the expense of the expedition, and of carryiug on commerce with the new countries; and was entitled, in return, to an eighth of the profit. But, though the name of Ferdinand was joined with Isabelia in this transaction, his distrust of Columbus was still so violent, that he refused to take any part in the enterprise as king of Arragon; aud, as the whole expense of the expedition was to be defrayed by the crown of Castile, Isabella reserved for her subjects of that kingdom an exclusive right to all the benclits which might accrue from its success. Not to repeat the account of his long and perituus voyare, already fully narrated under America, it is sufficient to mention here, that, after obtaining his grand object, the discovery of the New World, he returncal to Spain and arrived at the port of I'alos, on the 15th of March, 1493 . As soon as the slip was discovered approaching, all the inhabitants of Palos, ran caserly to the shore, where they receivel the almiral, with royal honors. The conit was then at Barcelona, and Columbus immediately acquainted the king and queen of his arrival. They were no less delighted than astomished with the unexpected event. They gave orders for conducting him into the city with ali imaginable pomp. They received him clad in their royal rohes, and seated on a throne under a magnificent canopy. When he approached, they stood up; and raising him as he kneeled to kiss their hands, commanded biin to take his scat upon a chair prepared for him, and to wive a circumstantial account of his royage. When he had finisleed bis oration, wheli he deliverel with much modesty and simplicity, the king aun! queen, kneeling down, offered up solemn thanks to God for the discovery. Every possible mark of lionor that could be suggested by gratitule or admiration was conferred on Columbus; the former arrangement was confirmed, his family was ennobled, and a fleet ordered to be equipped, to enable him to go in quest of those more opulent countries which he stili confideutly expectel to find. Notwithstandiag all this respect, however, (olumbus was no longer regarded than he was successfut. The colonists he carried over were to the last dearee unreisonable and ummanageable; so that he was obliged to use some sererities towards them; and malicious complaints were made to the court of Spain against him for cruelty. On this, Francis de Bovadilla, a knight of Calatrava, was appointed to enquire into the conduct of Columbus; with orders, in case he found the charge of maladministration proved, to supersede him, and assume the office of governor of Hispaniola. The consequence of this was, Columbus was sent to Spain in chains, which he indignantly wore in the royal presence, and ordered that they should be buried with him. Notwithstanding his great services, and the solemnity of the agreement between him and Ferdinand, ©olumbus never could obtain the fulfiment of any
part of that treaty; so that disgusted with the ingratitude of a mona:ch, whom he had served with so much fidclity and success, and exhausted with fatigue, he ended his active and useful life at Valladolid, on the $20 t h$ of May, 1506, in the fifty-ninth year of his age. He was grave, thougl courteous in his deportment, circumspect in has words and actions, irreproachable in his morals, and exemplary in his religious duties. The following anecdote, which is related of him, will give some idea of his sagacity. While his vessels lay off Hispaniola, the Indians neglected to bring the provisions he had agreed for; on which he sent for the chiefs, and, informed them that the God of the Christians was angry at their breach of faith, and as a proof of it, the following night the moon would rise with a threatening and bloody aspect. He knew that there would be an eclipse that night; but the Indians made light of the prediction till they saw it verified; on which, in great terror, they supplicated his forgiveness, and ever after brought the stipulated supplies regularly. Ferdinand, notwithstanding his ingratitude during his life, buried him magnificently in the Cathedral of Seville, and erected a tomb over him with this inscription, 'A Castilia y a Leon Nuevo Mundo dio Colon;' Columbus has given a New Worid to Castiie and Leon.

Colrmbes (Bartholemew), brother to Christopher, famous for his marine charts and spheres, which he presented to Henry WII. of England. See America. IIe died in 1514.

Columecs (Don Ferdinand), the son of Christopher, and writer of his life. He entered into orders; and founded a library which he bequeathed to the church of Seville, to this day calied the Columbine library. He died in 1560.

COLCMELLA (Lucius Junius Moderatus), a Roman philosopher, was a native of Cadiz, and lived under the emperor Claudius about A.D. 42 He wrote a book on agriculture, entitled De Re Rusticâ, and another De Arboribus.

Columella, in botrny, a genus of plants of the order polygamia superffua, cliss syngenesia. Receptaculum, raked and cellular: cal. cylindrical and imbricated; florets undivided: SEeD crowned with a toothed marain. Species one only; a native of the Cape, having fine yellow flowers.

CO'LUMN, n.s. Lat. columna. A romod pillar.

Some of the old Greck columnis and altars, were brought from the ruins of Apollo's temple, at Delos.

Peariam.
Round broken columns clasping ivy twined. Pope.
Where famed St. Giles's ancient limits spread, in inrailed column rears its lof:y head, Here to seven streets seven dials count the day, And from each other catch the circling ray. Gay.

Of many a statue the place was marked by an empty pedestal; of many a column, the size was determined ly a broken capital.

Cibhom.
Tally was not so eloquent as thou,
Thou nameless colum with the buried base.
Finomis Chede Hianch

Any body of certain dimensions pressing vertically upon its base.
The whole weight of any column of the atmosphere, and likewise the specific gravity of its basis, are certainly known by many experiments.

Bentley.
In the military art. The long file or row o. troops, or of baggage, of an army in its march; an army marches in one, two, three, or more columns, according as the ground will allow.

With printers, a column is half a page, when divided into two equal parts by a line passing through the middle, from the top to the bottom; and, by several parallel lines, pages are often divided into three or more columns.

## Colvman. See Arcmitecture.

Colcmis, Astronomical, a kind of obserratory, in form of a very high tower built hollow, and with a spiral ascent to an armillary sphere placed a-top for observing the motions of the heavenly bodies. Such is that of the Doric order erected at the Hotel de Soissons at Faris by Catherine de Medicis, for the observations of ( )rontius Fineus a celebrated astronomer of that time.

Colrma, Chronological, that which bears some historical inscription digested according to the order of time; as by lustres, olympiads, fasti, epochas, ammals, \&c. At Athens there were columns of this kind, whereon were inscribed the whole history of Greece digested into olympiads.

Coruma, Fuseral, that which bears an urn, wherein are supposed to be enclosed the ashes of some deceased hero; and whose shaft is sometimes orerspread with tears and flames, which are symbols of grief and of immortality.

Contma, Ganonic, a cylinder whereon the hour of the day is represented by the shadow of a stile. See Diar.

Comome, Hictorical, is that whose shaft is adorned with a basso-reliero, rumning in a spira! line its whole length, and containing the history of some erreat personage: such are the Trajan and Antonine columns at Rome.

Columx, Hollow, that which has a spiral staircase withinside, for the convenience of ascending to the top; as the Trajan column, the staircase whereof consists of 185 steps, and is illuminated by forty-three little windows, each of which is divided by tambours of white marble. The monument, or fire-column, at London, has also a stair-case, but it does not reach to the top. These kinds of columns are also called columnæ coclidx, or cochlideæ.

Columi, Indicative, that which serves to show the tides, 太c.along the sea-coasts. Of this kind there is one at Grand Cairo of marble, whereon the overflowings of the Nile are expressed; by this they form a judgment of the succeeding season; when the water, for instance, ascends to twenty-three feet, it is a sign of great fertility in Egypt. See Nilometir.

Colima, Huructive, that raised, according to Josephus, lib. i. cap. 3, by the sons of Adam, whereon were engraven the principles of arts and sciences. Faudelot tells us, that the son of Pi sistratus raised another of this kind, of stone, comainme the ruies and precepis of agriculture.
(atms, Imalanky.a column with several
faces, placed in the cross ways in large roads; serving to show the different routes by inscriptions thereon.

Column, Lactary, at Rome, according to Festus, was a column erected in the herb-market, now the place Montanara, which had a cavity in its pedestal, wherein young children abandoned by their parents, out of poverty or inhumanity, were exposed, to be brought up at the public expense.

Column, Legal. Among the Lacedemoniaus there were columns raised in public places, whereon were engraven the fundamental laws of the state.

Column, Limitrophous, or Boundary, that which shows the limits of a kingdom or country conquered. Such was that which Pliny says Alexander the Great erected at the extremity of the Indies.

Column, Manubiary, from manubic, Latin, spoils of the enemy; a column adorned with trophies built in imitation of trees, whereon the spoils of enemies were anciently hung. See Tropiy.

Column, Memorial, one raised on occasion of any remarkable event ; as the monument of London, built to perpetuate the memory of the burning of the city in 1666 . It is of the Dorie order, fluted, hollow, with a winding staircase; and terminated at top with waving flames. There is also another of this kind, in form of an obelisk, on the banks of the Rhine, in the Palatinate, in memory of the famous passace of that river by the great Gustavus Adolphus and his army.

Colvme, Menian, any column whieh supports a meniana or balcony. The origin of this kind of column, Suetonius and Ascanius refer to one Menias; who, having sold his house to Cato and Flaccus, consuls, to be converted into a publie edifice, reserved to himself the right of raising a column without-side, to bear a balcony, whence he might see the shows.

Colcmin, Military, among the Romans, a column whereon was engraven a list of the forces in the Roman army, ranged loy legions, in their order; to preserve the memory of the number of soldiers, and of the order observed in any military expedition. They had another kind of military column, which they called eolumna belliea, standing before the temple of Janus; at the foot of whieh the consul declared war, by throwing a javelin towards the enemy's country.

Colemx, Military, was a column of marble, raised by order of Augustus, in the middle of the Roman forum; from whence, as a centre, the distances of the several cities, \&ic. of the empire were reckoned, by other military columns disposed at equal distances on all the grand roads. It was of white marble, the same with that whieh is now seen on the balustrade of the perron of the eapitol at Rome. Its proportion is massive, being in a short cylinder, the symbol of the globe of the earth. It was called militarium aureum, as liaving been gilt, at least the ball, by order of Augustus. It was restored by the emperors Vespasian and Adrian, as appears by the inscriptions.

Colcmis, Sepulchral, anciently was a co-
lumn erected on a tomb or sepulchre, with an inscription on its base. Those over the tombs of persons of distinction were very large; those for the common people small: these last are called stelx and eippi.

Column, Statuary, that which supports a statue. Such was that erected by pope Panl V., on a pedestal before the ehurch of St. Maria, at Rome, to support a statue of the virgin, which is of gilt brass. This column was dug up in the temple of Peace; its shaft is a single block of white marble, forty-nine feet and a-half high, and five feet eight inches diameter, of the Corinthian order. The term may also be applied to Caryatides, Persians, termini, and other human figures, which do the office 'of columns, and whieh Vi truvius call telamones and atlantes. See Architecture, Index.

Column, Triumpial, a column erecterl among the ancients in honor of a hero; the joints of the stones, or courses of which were covered with as many crowns as he had made different military expeditions. Each erown had its particular name, as vallaris, which was beset with pikes in memory of having forced a pallisade: muralis, adorned with little turrets or battlements, for having mounted at :assult : navalis, of prows and beaks of ressels, for having overcome at sea; obsidionalis, or graminalis, of grass, for having raised a siese: ovans, of myrtle, which expressed an ovation, or little triumph; and triumphalis, of laurel, for a grand triumph. See Crown.

COLUMNA, a town of linssia, in the govemment of Moseow, with an archbishop's see fifty miles sonth-east of Moscow.
(OLU'ILNAR, adj.) From column. FormColdmárian, adj. $S$ ed in columns.
White colmmar spar, out of a stone-pit. Werinawd.
COLUMNARIUM, in Roman antiruity, a heavy tribute, demanderl for crery pillar of a house. It was first laid on by Juhus ('asir, to put a stop to the extravagant expenses laid out on sumptuous huildings.

COLUMNLA, in botany, a genus of the elass didynamia, order angiospermia: cal. quinquepartite: cor. upper lip arched, and entire gibbous, anthere convex: caps. bilocular. species four, natives of the West Indies.

COI.U'RES, n.s. Lat. coluri; noגomos.
Two great circles supposed to pasi through the poles of the world: one through the equinoctial points, Aries and Libra; the other through the solstitial points, Cancer and Capricorn. They are called the equinoctial and solstitial colures, and divide the ecliptick into four equal parts. The points where they intersect the ecliptick are ealled the cardinal points.

Harris.
Thrice the equinoctial line
He circled; four times crussed the car if ainht
From pole to pule, hraversing cach colure. iifiton.
COLURI, or Colouri, a small island in the gulph of Engia, in the Archipelago, formerly Salamis.

Coluri, the capital of the above island, seated on the south side, at the hottom of the harbour, which is one of the finest in the world. The famons Greeian hero. Ajax, was king of this island, and $i t$ is famous in ancient history for the defeat
of the fleet of Xerxes, by that of the Greeks, under Themistocles, in the strait. It is now, however, but a small place; its commodities consist of wheat, barley, tar, rosin, pit-coal, sponges, and pot-ashes, which they carry to Athens. It is seven miles south from Athens, and is separated from the continent by a strait about a mile over.
COLUTEA, bladder senna, in botany; a genus of the decandria order, and diadelphia class of plants; natural order thirty-second, papilionacex; ; cal. quinquefid; legumes inflated, opening at the upper part of the base. There are thirteen species, all deciduous flowering shrubs, adorned with many lobed leaves, and buttertly-shaped flowers, of a deep yellow or red color. They are propagated both by seeds and layers, and are hardy plants, though they sometimes require a little shelter when the weather is very cold.

COLYBA, or Colybres, in the Greek liturgy, an offering of corn and boiletl pulse, made in honor of the saints and for the dead. The Greeks boil a quantity of wheat, and lay it in little heaps on a plate, separated from each other by leares of parsley, adding beaten peas, nuts cut small, and crape stones. A little heap of wheat, thus seasoned, they call coivija. They have a particular formula for the benediction of the colybæ. Balsamon refers the institution of this superstition to St. Athanasius; but the Greek Synaxary to the time of Julian the Apostate.
COLYMBCS, in ornithology, a genus belonging to the order of anseres. The bill has no teeth, subulated, straight, and sharp-pointed ; the teeth are in the throat; the nostrils are linear, and at the base of the bill; and the legs are unfit for walking. This genus includes the divers, guillemots, and grebes, of which the following are the most remarkable species :-

1. C. arcticus, or the black-throated diver, weighs about three pounds, and measures more than two feet to the end of the tail, and about ihree leet and a-balf in breadth. The bill and the front are black; the hind part of the head and neck cinereous; the sides of the neck marked with black and white lines pointing downwards; the fore part of a glossy variable black, purple, and green. The back, scapulars, and coverts of the wings are black, marked, the two first with square, the last with round spots of white; the quill-feathers dusky; the breast and belly white; the tail short and black, legs partly dusky and partly reddish. This species is found in Eugland, but is not common. It abounds in the norhern parts of Europe, Norway, Sweden, and Denmark; in the inland lakes of Siberia; in Icelaud, Greenland, the Ferroe Isles; and at Hudson's Bay. The Swedes dress their skins, which, like those of all this genus, are exceedingly tough, and use then for gun-cases and facings for winter caps.
2. C. auritus, the eared grebe, or dib-chick, is in length one foot to the rump; the extent is twenty-two inches; the bill black, slender, and slightly recurvated; the irides crimson ; the head and neck are black; the throat spotted with white; the whole upper side a blackish-brown, except the ridge of the wing about the first joint, and the secondary feathers, which are white; the
breast, belly, and inner coverts of the wings are white; the sub-asillary feathers, and some on the side of the rump, ferruginous. Behind the eyes, on each side, is a tuft of long, loose, rust-colored feathers hanging backwards; the legs are of a dusky-green. They inhabit the fens near Spalding, where they breed. No external difference is to be observed between the male and the female of this species.
3. C. cornutus, the horned grebe, is about the size of a teal; weight, one pound; length, one foot; breadth, sixteen inches. Bill, one inch, dusky ; head very full of feathers, and of a glossy deep green, nearly black; through each eye is a streak of yellow feathers, elongated into a tuft as it passes to the hind head: the upper part of the neck and back is dusky-brown : the fore part of the neck and breast dark orange-red; the lesser wing-coverts, cinereous; the greater wing and quills, black; middle ones, white; belly, glossy-white; legs, cinereous blue before, pale behind. It inhabits Hudson's Bay; and first appears in May, about the fresh waters. It lays from two to four white eggs in June, among the aquatic plants; and is said to cover them when abroad. It retires south in autumn; appears then at New York, staying till spring, when it returns to the north. For its vast quickness in diving, it is called the water-witeh. At Hudson's Bay it is known by the name of seekeep.
4. C. cristatus, the crested diver, or cargoose, weighs two poundsand a half. Its length is twentyone inches, the breadth thirty; the bill is two inches and a quarter long, red at the base and black it the point; between the bill and the eye is a stripe of black naked skin ; the irides are a fine pale red ; the tongue is a third part shorter than the bill, slender, hard at the end, and a little divided; on the head is a large dusky crest, separated in the middle. The cheeks and throat are surrourded with a long pendent ruff, of a bright tawny color, edged with black; the chin is white; from the bill to the eye is a black line, above that a white one; the hind part of the neck and back are of a sooty hue; the rump, for it wants its tail, is covered with a long soft down. The covert feathers on the second and third joints of the wing, and the under covelts are white; all the other wing feathers, except the secondaries, are dusky, those being white: the breast and belly are of a most beautiful silvery white, glossy as satin: the outside of the legs and the bottom of the feet are dusky ; the inside of the legs and the toes a pale green. These birds frequent the meres of Shropshire and Cheshire, where they breed ; and the great fen of Lincolnshire, where they are called gaunts. Their skius are made into tippets, and sold at as high a price as those which come from Geneva. This species lay four eggs of a white color, and the same size with those of a pigeon. The nest is formed of the roots of bugbane, stalks of water lily, pond weed, and water violet, floating among the reeds and Hlags; the water penetrates it, and the bird sits and hatches the eggs in that wet condition; the nest is sometimes blown from among the flags into the middle of the water. It is a careful nurse of its young, and feeds then most assi
duously, commonly with small eels. When the infant brood are tired, the parent will carry them either on its back or under its wings. It preys on fish, and is almost perpetually diving; it does not show much more than the head above water: and is very difficult to be shot, as it darts down on the least appearance of danger. It is never seen on land; and though disturbed ever so often, will not fly farther than the end of the lake. Its skin is out of season about February, losing then its bright color; and in the breeding time its breast is almost dark. The flesh is excessively rank.
5. C. glacialis, or northern diver, is three feet five inches in length; the breadth four feet eight inches; the bill to the corner of the mouth four inches long, black and strongly made. The head and neck are of a deep black; the hind part of the latter is marked with a large semilunar white band; immediately under the throat is another ; both marked with oblong strokes pointing down: the lower part of the neck is a deep black, glossed with a rich purple; the whole under side of the hody is white; the sides of the breast marked with black lines; the back, coverts of the wings, and scapulars, are black marked with white spots; those on the scapulars are very large, and square shaped; two at the end of each feather. The tail is very short, and almost concealed by the coverts, which are dusky, spotted with white; the legs are black. This species inhabits several parts of the north of Europe, but is not very frequent on our shores; nor ever seen southward except in very severe winters. It is seldom met with on land, being for the most part on the open sea, diving for fish, which it does with great agility, and flies high and well. It is common in Iceland and Greenland, where it breeds, and at the time fiequents the fresh waters. It is plentiful in Norway, and all along the arctic coasts, as far as the river Ob , in the Russian dominions. The Barabinzians tan the breasts of this and other water fowls, whose skins the women prepare in such a manner as to preserve the down upon them; and sewing a number of them together, their husbands sell them, to make pellises, caps, \&c. Garments made of these are very warm, nerer imbibing the least moisture; and are more lasting than could be imagined. They are also met with in the lakes of Hudson's Bay. The natives of Greenland use the skins for clothing. The Jndians about Iludson's lay adorn their heads with circlets of their feathers, and call the birds athinue moqua. As they are seldom seen on the sea-coasts, but chiefly among the lakes, they are called by the Indians inland loons.
6. C.immer, or the ember goose, is superior in to a common goose. The head is dusky ; the back, coverts of the wings, and tail, clouded with lighter and darker shades of the same. The primaries and tail are black; the under side of the neck spotted with dusky spots; the breast and belly silvery: the legs black. They inhabit the seas about the Orkneys; but in severe winters visit the southern parts of Great Britain. They are also found in Iceland, and most parts of northeru Europe, in Kamtschatka, and Switierland, particularly on the lake Constance,
where it is known by the name of fluder. It is said to dive well, and to rise at an amazing distance from the place where it plunger. The female makes her nest among the reeds and flags, and places it in the water; so that it is continually wet. They are difficult to be taken, either ou land or swimming on the water; but are often caught under the water, by a hook baited with small fish, its usual food.
7. C. niger, the grylle, or black guillemot, is in length fourteen inches, in breadth twenty-two; the bill is an inch and a half long, strait. slender, and black ; the inside of the mouth red; on each wing is a large bed of white, which in youns birds is spotted; the tips of the lesser quill-feathers, and the coverts of the wings, are white: the rest of the plumage is black. In winter it is said to change to white; and a variety spotted with black and white is not uncommon in Scotland. The tail consists of twelve feathers; the legs are red. These birds are found on the Bass Isle in Scotland ; in the island of St. Kilda ; on the rocks of Llandidno, in Caernarvonshire, and, as Mr. Ray imagines, in the Farn Islands off the coast of Northumberland. Except in breeding time they keep always at sea; and are not easily shot, diving at the flash of the pan. The Welsh call this bird cascan longur, or 'the sailor's hatred,' from a notion that its appearance forbodes a storm. It visits St. Kilda in March; makes its nest far under the ground; and lays a gray egg, or, as Stellar says, whitish and spotted with rust, and speckled with ash-color.
8. C. sinensis, the Chinese diver, described by Mr.Latham. The size is uncertain, but in the drawing the length was fourteen inches. The bill is dusky; irides ash color: the upper parts of the head, neck, body, wings, and tail, dusky greenish brown ; the middle of the feathers much darker: the fore part of the neck the same, but considerably paler : chin pale rufous: breast and under parts of the body pale rufous white, marked with dusky rufous spots: the quills and tail are plain brown; the last short: legs ash-color.
9. C.stellatus, the speckled divers, a species less than the Chinese, weighs two pounds and a half. and is twenty-seven inches in length, and three feet nine inches in breadth. The bill is three inches long, bending upwards; and is of a pale horn color; the top of the upper mandible dusky; the head is dusky, dotted with gray: hind part of the rueck plain dusky; the sides under the eye, the chin, and throat, white; fore part of the neck very pale ash-color; back dusky, marked with oval spots of white; sides of the breast and body of the same, but smaller ; the spots on the tail and rump minute; breast and under part white; quills dusky; legs brown; webs and claws pale. This bird is pretty frequent in England, on the Thames, where it is called by the fishermen sprat loon, being often seen in vast numbers among the shoals of that fish, diving after them, and often approaching very near the boats while fishing. It is common about the Baltic, the White Sea, and Kamtschatka. It lays two eggs in the grass, on the borders of lakes near the sea. They are exactly oval, the size of those of a goose, dusky, marked with a few black spots. These birds are also frequeut about the
fish ponds of France. They visit New York in winter, but return very far north to breed.
10. C troilus, the troile, or foolish guillemot, weighs twenty-four ounces; its length is seventeen inches, the breadth twenty-seven and a balf; the bill is three inches long, black, straight, and a harp pointed; near the end of the lower mandible is a small process; the inside of the mouth yellow; the feathers on the upper part of the tail are short and soft, like velvet; from the eye to the hind part of the head is a small division of the feathers. The head, neck, back, wings, and tail, are of a deep mouse-color; the tips of the lesser quill-feathers white; the whole under part of the body is pure white; the sides under the wings marked with dusky lines. Immediately above the thighs are some long feathers that curl over them. The legs are dusky. They are found in amazing numbers on the ligh cliffs of the British coasts, and appear at the same time with the auk. Though they are shot at, and see their companions killed, they will not quit the rock. They lay only one ege, which is very large; some are of a fine pale blue; others are white, spotted or elegantly streaked with lines crossing each other. They continue about the Orkneys the whole winter. The chief places they breed in are the isle of Priesthohm, near Anglesey; on a rock called Godreve, near St. Tves; the Farn isles, and the clifis ahout Scarborough. They are also found in most of the northern parts of Europe, at Spitsbergen, the coast of Lapland, and along the icy sea quite to Kamtschatka.

Cuma, n.s. , Кй $\mu a$. A morbid dispo-
Comato'se, adj. ) sition to sleep; a lethargy; lethargic ; sleepy to a disease.

Our best eastor is from Russia ; the great and principal use whereof, is in hysterical and comatuse cases. Grex.
Coma Berfaices, Berenice's hair, in astrononay a constellation of the northern hemis there, composed of unforned stars between the Lion's tail and Bootes. This constellation is said to have been formed by Conon, an astronomer, to console Berenice, the queen of Ptolemy Eversetes for the loss of a lock of her hair, which had been stolen out of the tomple of Tenus, where she had dedicated it on account of a victory oltained by her husband.

Coma Somxolenter, is when the patient continnes in a profoum sleep; and, when awahed, immediately relapses, without being able to open his eyes.

COMACCHIO, or Comacmio, a town of Italy, in the ci-devant duchy of Ferrara, and territory of the church, afterwards included in the Italian republic, and deparment of the lower Io. It is situated in a marshy country called the Valley of Comachin, the see of a bishop, suffrazan of Ravenna. It is twenty-seven miles south-east of Ferrara, forty souct of Verice, and fourteen north of Ravemna.

Co'disllt, n.s. This worl, which we have only met with in one place, seems to signify treaty; article; from con and mart, or market. By the samp comart.
And carriage if the articles desizned,
His fell to Hamlet.
Shakspeare. Hamlet.

COMARUN, marsh-cinquefoil, a genus of the polyginia order, and icosandria class of plants, natural order thirty-fifth, senticosæ: cal. decemfid; the petals five, less than the calyx: receptacle of the seeds ovate, spongy, and persisting. There is but one species, a native of Britain. It rises about two feet high, and bears fruit somewhat like that of the strawberry. It grows naturally in bogs, and the root dyes a dirty red. The Irish rub their milking pails with ii, and it makes the milk appear richer and thicker. Goats eat the herb; cows and sheep are not fond of it; horses and swine refuse it.

Co'mate, n. s. Con and mate. Companion. My comates and brothers in exile.

Shakspeare. As You Like It.
Comb in the end, and Comp in the berinning, of names, seem to be derived from the British kum, which signifies a low situation.

Conb, in Cornish, signifies a valley, and had the same meaning anciently in the French tongue.

Comb, n.s. Ang.-Sax. camb; кópl. An instrument to separate and adjust the hair.

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I made an instrument in fashion of a eomb, whose tecth, being in number sixteen, were about an inch and a half troad, and the intervals of the teeth about tuo inches wide.

Newton.
The top or crest of a cock, so called from its pectinated indentures.

Cocks have great combs and spurs, hens little or none.

Barem.
Itigh was his romt, and coral-red withal,
With dents embattled like a castle-wall. Dryden.
The cavities in which the bees lodge their honey. I'erhaps from the same word which makes the termination of tomos, and signifies hollow or deep.

What do ye honcy-eombe! sweet Alisoun? My faire birte! my swete sinamome!
Awaketh lemman min! and speketh to me. Chancer's Canterbury Tales.
The pretty bees, with daily paines contrive
Their curious combes, and from the flowry fields, Doc bring that pleasant sweetnesse to their hive Which nectar and ambrosiac daintees yeeld.
(ieo, HFilicrs.
This in affairs of state,
Empleyed at home, abides within the gate,

To fortify the combs, to haild the wall,
To prop the ruins, lest the fabriek fall.
Dryden's Virgil.
To Comb, v. a. From the noun. To divide, and clean, and adjust the hair with a comb.

Her care shall be
To comb your noddle with a three-legged stool.
Shukspeare.
Divers with us, that are grown grey, and yet would appear young, find means to make their hair black, by nombing it, as they say, with a leaden comb, or the like.

Bucon.

## She with ribbons tied

His tender neek, and combed his silken hide.
Dryden's Eneid.
There was a sort of engine, from which were extended twenty long poles, wherewith the man-mountain combs his leead.

Surift.
To lay anything consisting of filaments smooth, by drawing through natrow interstices; as, to comb wool.

Comb-brush, n.s. Comb and brush. A brush to clean combs.

Comb-maker, n. s. Comb and maker. One whose trade is to make combs.

This wood is of use for the turner, engraver, earver, and comb-maker.

Mortimer's Husbandry).
Comb-Making. The common sorts of combs are generally made of the homs of bullocks, or of elephants' and sea horses' teeth; some are made of tortoise-shell; others of box, holly, and other hard woods.

Bullocks horns are prepared for being mannfactured into combs by the tips being sawn off, after which they are held in the tlarse of a woot fire, till they become nearly as soft as leather. In this state they are sphit open on one side and pressed in a machine between two iron plates, then plunged into a trough of water, whence they come out hard and flat. When the horn is cut to the size intended for the required combs, several pieces are laid upon a pair of tongs, adapted to the business, over a fire, made chiefly of joiners' shavings, to soften them. They are frequently turned, and, when sufficiently soft, are put into a vice and screwed tight to complete the flattening. When this process is finished, the horns are perfectly flat and hard; they are then given to a man who shaves, planes, or scrapes off the rough parts with a knife, similar in shape to one used by coopers, having two handles, which the comb-maker works from him, across the grain of the horn, from one end of the intended comb to the other. When both sides are perfectly smooth, it is delivered to the person who cuts the teeth.

This workman fastens it with wedges, by that part meant for the back, into an instrument called a clam. The clam has a long handle, which the workman places under him as he sits, by which means he renders the object of his work firm and steady, and he has, at the same time, both hands at liberty to be employed in the operation. The cutting of the teeth is commenced by a double saw, of which each blade is something like the small one with which joiners and cabinet-makers cut their fine work: with this he forms the teeth. As this instrument leaves the work square, and rather in a rough
state, particularly in the inside edge of each tooth, it is followed by another about the size and shape of a case knife, having teeth like a file, on each flat side. After this, two others of the same shape, but each fiuer cut than the other, follow. Une stroke, on each side of the comb, is then given by a rasping tool, which is used to take off any roughness that may remain on the sides of the teeth: it is now delivered to another operator, who polishes it with rotten-stone and oil, applying them with a piece of buff leather.

The process used for making ivory combs, is nearly the same as that just described, excepting that the ivory is first sawn into thin slices. That imported from Ceylon is preferred, as being less liahle to turn yellow, by exposure to the atmosphere. The whiteness which ivory acquires, depends chiefly on the degree of dryness which it has attained. When yellow, its celatinous matter is altered by the air, and appears combined with the oxygen of the atmosphere. Heat carmot be made use of for making ivory pliant, though it is rendered softer by being exposed to that agent. It is, as we have observed, divided by the saw, and, for very delicate work, the operation is sometimes performed under water, to prevent its being leated or rent hy the action of the tool. It is polished with pamice stone and tripoli. Irory has been said to become soft by being placed in inustard, but both ivory and bone are softened by being immersed in an alkaline lee made of solia and quick-lime.

We shall now give some account of the method of cutting combs adopted ly Mr. Willian? Bunday, of Camden town, who obtained his Majesty's letters patent for the invention. The tem of his exchasive privilege being complete, it is open to any manufacturer to make what use he pleases of the discovery. It appears at first sight to be a singular circumstance, that in a country famous for its attention to mechanical processes, the teeth of ivory combs, should be cut one stroke after the other, by the human hand, assisted by no other tool than a pair of saws rudely fastened in a wooden back, and kept asunder, by means of a small slip of wood, With these rough implements, however, it is, that the very delicate superfine ivory combs, containing from fifty to sixty teeth in an inch, are manufactured. It may readily be conceived, that the imaginations of mechanical men must have been employed in an attempt to solve the practical problem of constructing a machine, which, without skill in the agent or first mover, might perform all that men, converted by practice into a kind of living machines, are capable of doing, but with less cost, or greater prodict, in proportion as it is easier to maintain the one than the other. Accordingly it is not difficult to find traces of attempts of this kind during the last forty years, in the traditions of our manufacturing towns and comnties. From what causes their failure may have arisen, since none of them have been estahlished to supersede the old practice, is not easy to discover, but it is certain that Mr. Bunday's machine is the first and only one which has yet appeared at the patent office. Its construction is as follows :-

An iron ly-wheel of three feet in diameter, is
moved by a crank and treadle, or by any other power or means of application. On the same axis is a wheel or pulley, of fifteen inches diameter, which, by a gut, drives another pulley of nine inches attached to a puppet head above, and shears resembling those of a common foot lathe. An arbor is driven by this upper wheel, in the same manner as work is thrown round between centres before the mandrell in the common lathe. On the arbor are fixed a number of circular cutters, about two incles diameter, corresponding to the notches intended to be cut in the combs. These cutters are all of a thickness, and have brass washers between them, and also from another arbor in a frame there are steel pieces, called guiders, which stand between the cutters, and keep them regularly asunder, just above the place where the comb enters.
The comb is held, by a plate and two screws, upon the top of a block or carriage, which runs off and on by means of a platforin, and dovetail upon the lathe bed. The comb moves in its own plane, right onward, to the centre or axis of the cutters, and the carriage is driven by a screw of ten threads in the inch, into which a knife edre from the carriage falls, instead of a nut. On the extremity or tail of the screw is fixed a spur wheel of thirty teeth driven by an endless screw, the arbor of which last is of course parallel to the arbor of the cutters. It is driven by a pulley of six inches concentric with the cutting arbor, and itself has a pulley of three.
Hence if the great wheel be moved once round, per second, the arbor will revolve $\frac{15}{9}$ times and the endless screve arbor ${ }_{9}^{30}$ times but from the dimensions of the screw, thirty revolutions of the endless screw make $\frac{1}{10}$ inch of the tooth, or 150 revolutions make $\frac{1}{2}$ inch. With this length of tooth, the great wheel will revolve forty-five times, and the cutting arbor seventy-five times. One side of the comb will therefore be cut in three quarters of a minute. The combs are pointed by applyine them to an arbor, clothed with cutters, with chamfered edges and teeth $\frac{1}{2 \pi}$ inch deep, : they are so applied by the hand. This arbor is driven by a wheel on the crank axis. The catters are made of tempered steel, as are also the guides, the teeth of the cutters are set so as to clear the back or following part from the friction in the cut.
The cutters, the cutter washers, the cuides. and the guide washers, are all ground flat and thin, upon a brass plate, in the same manner as optical work is ground; during which operation the piece is retained again on an upper movable plate, of its own size, by means of a circular rim or edge which is adjustable by screws, so as to form a deeper or shallower cell, as may be required. The guides are one-twentieth part thinner than the washers of the cutters, and the guide washers are somewhat thicker than the cutters, and there are grooves in the sides of the guides that the teeth of the cutters may pass clear, notwithstanding their side sets.
The writer laad an opportunity of examining one of the cutters of this artist, which had been given by him to a fricnd. It was beautifully wrought, very uniform in its thickness, which was about the $\frac{1}{100}$ of an inch, and the sets of the
teeth, which seemed to have been affected by the blow of a punch on every other tooth, was extremely accurate: it was not perfectly flat, but had that kind of flexure which workman call a buckle. He also saw an ivory comb of forty teeth in the inch, which was very uniform, and equal to the best work done by hand, except that the cut seemed too wide.
It appears to be placed beyond a doubt, that combs may really be cut in this way; but whether to advantage must depend on the cast and durability of the cutters, which, it is to be feared, may be bended and spoiled in a course of work, by their incessant friction between the guides. It may also be remarked, that they cannot be taken off the arbor to sharpen or repair, and he put on again without changing the degree of fineness in the comb they will cut. For if we suppose an error of one-thousandth of an inch in grinding or callipering the cutters and washers, or in the different force of screwing them together on the arbor; this will make a difference of one-third of an inch, or the breadth of seventeen teeth in a superfine comb, No. 6, which if coarser would bring it more than half way to the sort called dandriff, or, if finer, would equal the boxcomb. Besides which a much less difference would totally destroy the agreement or fitting between cutting and pointing. A more particular account of the patent invention, with engravings, may be found in the Repertory of Arts for the year 1796.

Tortoise-shell combs, as they are called, are very much used. It has, however, been properly observed, that the hard strong covering which encloses tortoises, and which is used on these occasions, is improperly denominated a shell ; being of a bony contexture, but covered on the outside with scales, or rather plates of a horny substance There are two general kinds of tortoises, viz. the land and the sea tortoise; the latter is divided into many distinct species, but the testudo-imbricata of Linnæus alone furnishes that beautiful shell so much admired in European countries. This consists of thirteen leaves or scales, eight of them flat, and five bent. The best tortoise-shell is thick, clear, transparent, of the color of antimony, sprinkled with brown and white.
Tortoise-shell, like horn, becomes soft in a moderate heat, as that of boiling water, so as to be pressed in a mould, into any form, the shell being previously cut into plates of a proper size. Two plates may likewise be united into one by heat and pressure, the edges being thoroughly cleaned, and made to fit close to one another. Tlye tortoise-shell is conveniently heated for this purpose by applying a hot iron above and beneath the juncture, with the interposition of a wet cloth, to prevent the shell from being scorched by the irons; these irons should be pretty thick that they may not lose their heat before the union is effected.
Tortoise-shell being in so much request, many methods have been invented for the purpose of staining horn so as to imitate tortoise-shell ; of which the following is one:-The horn to be dyed, being first pressed into a flat form, is to he spread orer with a kind of paste mate of two
parts of quick lime and one of litharge, brought into a proper degree of consistency with soaplee. This paste must be put over all the parts of the horn except such as are intended to be left transparent, to give it a nearer resemblance to tortoise-shell; the horn must remain in this state till the paste be quite dry, when it is to be rubbed off. It requires a considerable share of taste and judgment to dispose the paste in such a manner as to form a variety of transparent parts, of different magnitudes and figures, to look like nature. Some parts are, by a neat process, rendered semi-transparent, which is effected by mixing whiteniug with a part of the paste, to weaken its operation in particular places; by this means spots of a reddish-brown will be produced, so as greatly to increase the beauty of the work. Horn thus dyed is manufactured into combs, which are frequently sold for real tor-toise-shell: we shall now add two or three other directions on subjects connected with this business.

To make horn soft.-Take wood-ashes and quick lime; of these make a strong lee, and filter it clear, boil the shavings or chips of horn sherein, and they will soon be reduced to a paste, this may be colored, and cast into any form required.

To prepare horn leaves in imitation of tortoisc-shell.-Take of quick lime one pound, and litharse of silver eight ounces, mix them into a paste with urine, and make spots with it, in what form or shape you please, on both sides of the horn; when dry, rub off the powder, and repeat this as many times as necessary. Then take vermilion, prepared with size, lay it all over oue side of the horn, as also on the wood to which you intend to fasten it. For raised work, form the horn in a mould of any shape, and when dry give it color with the aforesaid paste and vermilion; then lay clear glue, both on the horn and the wood on which it is to be fixed, and close it together. This work is to be done in rather a warm place: it is then to stand all night; the roughnesses are to be cut or filed off, and the horn polished with tripoli and linseed oil. Work finished in this manner is well adapted for ladies' combs.

Another method of imitating tortoise-shell with horns.-Take of nitrous acid two ounces, and of fine silver one drachm; let the silver be dissolved, and, having spotted or marbled your horn with wax, strike the solution over it ; let it dry of itself, and the horn will be, in those places wheh are free from wax, of a brown or black color.

To dye ivory green, to be used as combs.-A green dye may be given to ivory, by steeping it in nitrous acid, tinged with copper or verdigris, or in two parts of verdigris and one of sal ammoniac, ground well together, with strong white wine vinegar poured on them; and by converting the nitrous acid into aqua ragia, by dissolving a fourth part of its weight of sal ammoniac in it, ivory may be stained of a fine purple color.

To dye ivory, \&c. with other colors.-Ivory, bone, horn, and other substances, adapted to the manufacture of combs may be stained yellow, by boiling them first in a solution of one pound of alum in two guarts of water, and then boiling
them in a solution of turmerlc root. Irory \&c. may be stained blue, by first staining it green, and then dipping it in a solution of pearl-ashes, made strong, and boiling hot. It may be accomplished also by boiling in the tincture of indigo, prepared by the dyers, and afterwards in a solution of tartar, made by dissolving three ounces of white tartar, or crean of tartar in a quart of water.

Combs are sometimes set with brilliant stones, pearls, and even diamonds; and some are studded with cut steel. They are of various shapes, and are used to fasten up the hair, when ladies dress without caps. Of course combs may be had of all prices from a few pence to almost any sum. Journeymen comb-makers will earn form 25 s. to two grineas per week.
CO'MBAT, v.n., v.a.\&n.s.) Fr. combatCómeataxt, o.s. $\quad$ tre; conbuttant. To fight, generally in a duel or hand to hand, but sometimes used for battle; it i.s also employed, figuratively, in the same sense with regard to matters of opinion. It is not strictly synonymous with to oppose; it is true one always opposes in combating, but not vice versa; a person's positions are combated, his interests are opposed.

But ere they could procede unto the place
Where he abode, themselves at discord fell,
With cruel combut ioyned in middle space,
With borrible assult, and fury fell
They heaped huge strokes the scorned life to quell. Spenser.
The noble combat that, 'twixt joy and sorrow, was fought in Paulina! She had one eye declined fer the loss of her husband, another elevated that the oracle was fulfilled.

Shakspeare.
Pardon me, I will not combat in my shirt. Id.
So frowned the mighty combatants, that hell
Grew darker at their frown. Milton's Paradise Lost.
Two planets rushing from aspect malign
Of fierccst opposition in mid sky,
Should combat, and their jarring spheres confound.
Id.
Who, single combatant,
Duelled their armies ranked in proud array,
Himself an army. ld. Agonistes.
Old Waller trumpet-general swore he'd write
This combat truer than the naval fight. Mareell.
He with his sword unsheathed, on pain of hife,
Commands both combatunts to cease their sirife.
Dryden.
The combat now by courage must be tried. Id.
Their oppressors have changed the scene, and combated the opinions in their true shape.

Decay of Piety.
Love yields at last, thus combated by pride,
And she submits to be the Roman's bride.
Granville.
But now so variously the combat biceds
That Fame, though all her tongues should give them breath,
Could not express the bold and warlike deeds
Of warriors ranging through this field of death. Gay.
The trials by single combat gradually obtained siperior credit and authority, among a warlike people, who could not believe, that a brave man deserved to suffer, or that a coward deserved to live. Gibbon. The mariner not vainly brave
Combats the storm, and rides the wave,
Fo rest at last on shore.
Beattie.

To combat may be glorious, and success
Perhaps may crown us, but to tly is safe. Couper.
Combat, in our ancient law, was a formal trial of some doubtful cause or quarrel, by the swords or bastions of two champions. The last trial of this kind in England was between Donald lord Ray appellant, and David Ramsay, esq. defendant, when, after many formalities, the matter was referred to the king's pleasure. See Battle.

CO'MBER, u.s. From comb. He whose trade it is to disentangle wool, and lay it smooth for the spimer.

Comber (Thomas), a learned English dıvine, born at Shermanbury, in Sussex, in 1575. He was the twelfth child of an ancient family, and, surviving all his elder brothers, inherited the estate. He was educated at Horsham school, from whence he removed to Trinity College Cambridge, where he made a great progress in all kinds of learning, particularly in the Oriental Languages. In 1596 he became a fellow of his college, and in 1598 took his master's degree. In 1607 he obtained leave to travel, and resided three years in France, where he contracted an intimacy with the learned Dr. Moulin. He took the degree of D. D. in 1616, and about the same time became chaplain to the king. Charles I. sent him to Scotland to confer with sorne of the presbyterian divines about the form of church government, and, in 1630, he was promoted to the deanery of Carlisle, and the year following appointed master of Trinity College; at which time he also served the office of vice-chancellor. As master of his college he acquired a great and deserved reputation; but, soon after the commencement of the rebellion, he was deprived of that and of his deanery. He was also imprisoned for his loyalty and otherwise ill-treated, but bore all his sufferings with calm resignation. He died in 1654, and was buried in the church of St. Botolph, Cambridge.

Comber (Thomas), an eminent divine of the same family with the preceding, born at Westerham in Fient in 1645, educated at Cambridge; created D.D. and after several preferments in the church made dean of Durham. He was chaplain to Ame princess of Denmark, and to king William and queen Mary. He wrote 1. A Scholastical History of the Primitive and General use of Liturgies. 2. A Companion to the Altar. 3. A brief Discourse upon the offices of Baptism, Catechism, and Confirmation. He died in 1699, aged fifty-five.

COMBI'NE, v.u.\& $x . n .7$ Lat. con and Cómbivate, adj.
Combination, ins. bimus, signifies tyFr. combiner. The first idea therefore is union of bodies, or qualities; commixture; conjunction: the next is copulation of ideas in the mind. As a term of science, combination is used in mathematics to denote the variation or alteration of any number of quantities, letters, sounds or the like, in all the different mamers possible. Thus the number of possible changes or combinations of the twenty-four letters of the alphabet, taken first two by two, then three by three, \&c. amount to $1,391,724,288,887,252,999$, $425,128,493,402,200$. Its general applications are the following: to a union or league of private
persons for some certain purpose ; it is now used in an ill sense, in those associations which respect the interests of the few to the injury of the many. When applied to things combination is an arbitrary action. Thus it differs from association. Association is a natural union, but combinations are formed either by design or accident; nothing will associate but what harmonises; things the most opposite in their nature are combined together. The verb signifies to join together; to keep in union; to agree; to accord; to settle by compact; to join words or ideas together; the opposite of analyse.

These natures, from the moment of their first combinution, have been and are for ever inseparable.

Hooker.

## This cunning cardinal

The articles of the combination drew. As himself plcased. Shahspeare. Henry VLII. God, the best maker of all marriages, Combine your hearts in one, your realms in onc.

Id.
Honour and policy, like unsevered friends
I' th' war, do grow together : grant that, and tell me In peace what each of them by th' other loses,
That they combine not there?
Id. Coriolanus.
She lost a noble brother; with him the sinew of her fortune, her marriage dowry: with both her combinate husband, this well-seeming ingelo.

Id. Measure for Measure.
My heart's dear love is set on his fair daughter; As mine on hers, so hers is set on mine,
And all combined, save what thou must combine
By holy marriage.
Id. Rumeo and Juliet.
Combine tngether 'gainst the enemy';
For these domestic and particular broils
Are not the question here.
Id. King Lear.
They aim to get all to their own will and power, under the disguises of holy combinations.

King Charles.
Let us not then suspect our lappy state,
As not secure to single or combined.
Mitton's Paradise Lost.
Ingratitude is always in combinution with pride and hard-heartedness.
south.
Friendship is the cement which really combines mankind. Government of the Tongue.

You with your foes combine,
And seem your own destruction to desirn.
Dryden's Aurengzeve. They never suffer any ideas to be joined in their understandings, in any olher or stronger combination than what their own nature and correspondence give them.

Locke.
Resolution of compound bodies by fire, does not so much enrich mankind as it divides the bodies; as upon the score of its making new compounds by new combinations.

Boyle.
Where the tall oak his spreading arms entwines, And with the beech a mutual shade combines. Gay.
'Tis infamy to serve a hag,
Cats are thought imps, her broom a nag,
And boys against our lives combine
Because 'tis said your cats have nine.
Id.
Wise, beautcous, good! O every grace combined That charms the eye, and captivates the mind!

Beattie.
The cry of the people in cities, and towns though unfortunately (from a fear of their multitude and combination), the most regarded, ought in fact to be the least regarded, on the subject of monopoly. Burke

Before the time of bryden those happy combinations of words which distinguish poetry from prose, had been rarely attempted. Johnson.

Combination, in chemistry, signifies the union of two bodies of different natures, from which a new compound body results. For example, when an acid is united with an alkali, we say that a combination betwixt these two saline substances takes place; because from this union a neutral salt results, which is composed of an acid and an alkali.

Combinations, in the mathematics, I. In all combinations, if from an arithmetical decreasing series, whose first term is the number out of which the combinations are to be formed, and whose common difference is 1 , there be taken as many terms as there are quotients to be combined, and those terms be multiplied into each other; and if from the series $1,2,3,4, \& c$. there be taken the same number of terms, and they be multiplied into each other, and the first product be divided by the second, the quotient will be the number of combinations required. Therefore, if you would know how many ways four quantities can be combined in seven, multiply the first four terms of the series, $7,6,5,4$, \&. together, and divide the product, which will le 840 , by the product of the first four terms of the series, $1,2,3,4$, 太c. which is 24 , and the quotient 35 will be the combination of 4 in 7 . II. In all permutations, if the series $1,2,3,4$, $\& c$. be continued to as many terms as there are quantities to be changed, and those terms be multiplied into each other, the product will be the number of permutations sought. Tlus, if you would know how many permutations can be formed with five quantities, multiply the terms $1,2,3,4,5$, together, and the product 120 will be the number of all the permutations.

Combinations, Probrems in. I. To find the number of changes that may be rung on twelve bells. It appears by the second aphorism, that nothing more is necessary here than to multiply the numbers from 1 to 12 continually into each other, and the last product will be the number sought, viz. $479,001,600$. II. Suppose the whole twenty-four letters of the alphabet to be written so small, that no one of them shall take up more space than the hundredth part of a square inch: to find how many square yards it would require to write all the permutations of the twenty-four letters in that size? By following the same method as in the last problem, the number of permutations of the twenty-four letters will be found to be
$62,044,840,173,323,943,936,000$.

Now the inches in a square yard being 1290, that number multiplied by 100 gives 129,600, which is the number of letters each square yand will contain; therefore if we divide

$$
62,014,840,173,323,943,936,000
$$

by 129,600 , the quotient, which is

$$
478,741,050,720,092,160
$$

will be the number of yards required to contain the above-mentioned number of permutations. But, as all the twenty-four letters are contained in every permutation, it will require a space twenty-four times as large; that is,
11,489,785,217,282,211,840.

Now the number of square yards contained on the surface of the whole earth is but

$$
617,197,435,008,000
$$

therefore it would require a surface 18,620 times as large as that of the earth to write all the permutations of the twenty-four letters in the size above mentioned. III. To find how many different ways the eldest hand at piquet may take in his five cards. The eldest hand having twelve carts dealt him, there remain twenty cards, any five of which may be in those he takes in, consequently, we are here to find how many ways five cards may be taken out of twenty. Therefore, by aphorism I. if we multiply $20,19,18,17,16$, into each other, which will make 1860480 , and that number be divided by $1,2,3,4,5$, multiplied into each other, which make 120, the quotient, which is 15504 , will be the number of ways five cards may be taken out of twenty. From hence it follows that it is 15,503 to 1 , that the eldest hand does not take in any five certain cards. IV. To find out the number of deals a person may play at the game of whist, without ever holding the same cards twice. The number of cards played with at whist being 52, and the number dealt to each person being 13, it follows, that by taking the same method as in the last experiment, that is, by multiplying 52 by $51,50, \& c$. so on to 41, which will make

$$
3,954,242,643,911,239,680,000
$$

and then dividing that sum by $1,2,4, \& c$. to 13 , which will make $6,227,020,100$, the quotient, which is $635,013,559,600$ will be the number of different ways thirteen cards may be taken out of fifty-two, and consequently the number sought. We atd the following table of combinations, or the arithmetical triangle.

## A

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```
1 B
2. 1
3. 3 . 1
4. 6. 4. 1
5. 10.10 .5 .1
6. 15. 20. 15. 6. 1
7. 21. 35. 35. 21. 7. 1
8. 28. 56.70 .56 .28 .8 .1
9. 36. 84. 120. 126. 84. 36. 9. 1 10. 45. 120. 210. 252. 210. 120. 55. 10. 1
11. 55. 165. 330. 462. 462. 330. 165. 45. 11.1
a 12. 66. 220. 495. 792. 924. 702. 495. 220.66. 12. 1 b
Rank
```



```
4
12 a 12. 66. 220.495.792. 924.702. 495. 220.66. 12. 1 b
```

5
6
7
8
9
10
11
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The construction of this table is very simple. The line A $a$ consists of the first twelve numbers. The line $\mathrm{A} b$ consists everywhere of units; and second term 3, of the line $\dot{\mathrm{B}} c$, is composed of the two terms 1 and 2 in the preceding rank: the third term $\hat{0}$, in that line, is formed of the two terms 3 and 3 in the preceding rank: and so of the rest ; every term, after the first, being composed of the two next terms in the preceding rank : and by the same method it may be continued to any number of ranks. To find by this table how often any number of things can be conbined in another number under thirteen, as suppose five cards out of eight; in the eighth rank look for the fifth term, which is 56 , and that is the number required. Though we have shown in the foregoing problems the manner of finding the combination of all numbers whatever, yet as this table answers the same purpose for small numbers, by inspection only it will be found useful on many occasions; as will appear by the following examples. I. To find how many different sounds may be produced by striking on a harpsichord two or more of the seven natural notes at the same time.

1. The combinations of two in seven, by
the foregoing triangle, are
2. The combinations of 3 in 7 are . 35
3. The combinations of 4 in 7 are . 35
4. The combinations of 5 are . . 21
5. The combinations of 6 are . . . i
6. The seven notes all together once . 1

Therefore the number of all the sounds will be

120
II. Take four square pieces of pasteboard of the same dimension, and divide them diagonally, that is, by drawing a line from two opposite angles, as in the diagram, into eight triangles;

paint seven of these triangles with the primitive colors ; red, orange, yellow, green, hlue, indigo, violet, and let the eighth be white. To find how many chequers or regular four-sided figures, different either in form or color, may be made out of those eight triangles. First, by combining two of those triangles, there may be formed either the triangular square $A$, or the inclined square f called a rhomb. Secondly, by combining four of the triangles, the large square C may be formed; or the long square D, called a paralielogram. The first two squares consisting of two parts out of eight, each of them may, by the eighth rank of the triangle, be taken twentyeight different ways, which makes fifty-nine. - And the last two squares, consisting of four parts,
may each be taken by the same rank of the triangle seventy times, which makes

140
To which add the foregoing number . . 56
And the number of the different squares that may be formed of the eight trian- $\}$ 195 gles, will be
III. A man has twelve different sorts of flowers, and a large number of each sort. He is desirous of setting them in beds or flourishes in his parterre. Six flowers in some, seven in others, and eight in others, so as to have the greatest variety possible; the flowers in no two beds to be the same. To find how many beds he must have:

1. The combinations of 6 in 12 , by the
last rank of the triangle, are
2. The combinations of 7 in 12 are . 792
3. The combinations of 8 in 12 are . 495

Therefore the number of becis must be 2211
IV. To find the number of chances that may be thrown on two dice. As each die has six faces. and as every face of one die may be combined with all the faces of the other, it follows that 6 multiplied by 6 , that is 36 , will be the number of all the chances; as is also evident from the following table:

| Points. | Yo. of Chances. | No. of Points. |
| :---: | :---: | :---: |
| 21.1 | 1 | 2 |
| $32 \cdot 11 \cdot 2$ | 2 | 6 |
| $42 \cdot 23 \cdot 11 \cdot 3$ | 3 | 12 |
| $54 \cdot 11 \cdot 43 \cdot 22 \cdot 3$ | 4 | 20 |
| $63 \cdot 35 \cdot 11 \cdot 54 \cdot 2 \times 4$ | 5 | 30 |
| $76 \cdot 11 \cdot 615 \cdot 22 \cdot 54.3$ 3.4 | 6 | 42 |
| $84 \cdot 46 \cdot 29.65 \cdot 3,3 \cdot 3$ | 5 | 40 |
| $96 \cdot 3 \cdot 6 \cdot 6 \cdot 4.5$ | 4 | 30 |
| $105 \cdot 5,6 \cdot 4.6$ | 3 | 30 |
| 11 6.5.5.6. |  | 22 |
| $12.6 \cdot 6$ | 1 | 12 |
|  | 36 | 252 |

It appears by this table, 1. That the number of chances for each point continually increases to the point of $T$, and then continually decreases till 12; therefore, if two points are proposed to be thrown, the equality, or the adrantage of one over the other, is clearly visible. It is easy from hence to determine whether a bett proposed at hazard, or any other game with the dice, be advantageous or not; if the dice be true, which, by the way, is rarely the case for any long time together, as it is so easy for those that are possessed of a destesity of hand to change the true dice for false. 2. The whole number of chances on the dice being 252 , if that number be divided by 36 , the number of different throws on the dice, the quotient is 7 : it follows, therefore, that at every throw there is an equal chance of bringing seren points. 3. As there are thirtysix chances on the dice, and only six of them doublete, it is five to one, at any one throw,
against throwing a doublet. By the same method the number of chances upon any number of dice may be found; for if 36 be multiplied by 0 , that product, which is 216 , will be the chances on three dice; and if that number be multiplied by 6 , the prodact will be the chances on four dice, \&c. Among the different purposes to which the doctrine of combination may be applied, those of writing in cipher, and deciphering, hold a principal place. See the article C'ipher. And, upon the same principle, those who have ingenuity and leisure, may amuse themselves and their friends, by cards previously marked wish letters or words; which, after shuffling and dealing in seeming confusion, and apparently by chance, surprise the company by producing a sublime sentiment, or paying a polite compliment to each person present.

CO'MBLESS, adj. From comb. Wanting a comb or crest.

What, is your crest a coxcomb? -
-A combless cock, so hate will be my head. Skakspeare.
COMB-Martin, a town in Devonshire, seated on the Bristol Channel, at the mouth of the Severn, from which it has an inlet that runs through the town, with a cove for landing boats. There are lead-mines near it, which formerly produced some silver ore. It has a market on Saturday, and a fair on Whitsun-Monday. It is seven miles east of llfracomb, and 202 west of London.

COMBOOCONAM, a neat town of the province of Tanjore, Ilindostan, twenty miles N.N.E. from the city of Tanjore. It was formerly the capital of the Cholas, one of the most ancient of the Ilindoo dyuasties, from which, in latter times, the whole coast of Cholamundul (Coromandel) has taken its name: it contains many vestiges of its ancient splendor, and is chiefly, at present, inhabited by brahmins. Some of the tanks and pagodas are very fine, and the surrounding country is fertile and well cultivated.

COMBU'ST, adj. $\quad$ Lat. comburo,
Combu'stible, adj. combustum. The
Combu'sibleaess, n.s. first adjective is
Combu'stion, n.s. ) used in astronomy and in astrology, but in what sense it is rather difficult to say. Milton alludes to planets that are combust, in the sense of their being obscured and out of sight by the brightness of the sun ; and Chaucer represents it as synonymous with a bad aspect, or conceatment from view. The general application is the same with the other deriratives, namely, having the quality of catching fire; susceptible of fire, aptness to take fire. Combustion is conflagration and consumption by fire. It is also used metaphorically for tumult, hurry. hubbub, bustle, hurly burly.

When a planet is not above eight degrees and a half distant from the sun, either before or after him, it is said to be combust, or in combustion. Harris.

And if I had, 0 Venus ful of mirthe!
Aspectes badde of Mars or of Saturne;
Or thou combuste; or let were in my birth;
Thy father pray-al thilke harm disturne,
Of grace, and that I glad ain maic turne,
For love of him thou lovedest in the shawe,
I mene Aden that with the bore was slawe.
Chaucer. Truilus and Cresseide.

We boast onr light; but if we look not wisely on the sun itself, it smites us into carkness. Who can discern those planets that are oft combust, and those stars of brightest magnitude that rise and set with thr sun, watil the opposite motions of those orbs bring them to such a place in the firmanent where they way be seen evening and morning?

Milton.
Mutual combustions, bloodsheds, and wastes may enforce them, through very daintness, after the experience of so endless miseries.

Hooker.
Prophesying with arcents trrible.
Of dire combustion, and confuced cyents,
New-hatehed to the woeful time.
Sháapoarc. Macbeth.
Those eruel wars between the honses of York and Lancaster, brought all England inso an horible com. bustion.

Raleigh.
Charcoals made out of the wood of oxycedar, are white, because their vapours are rather sulphureons than of any other combustible substance.

Bromene's Vulgar Errours.
How much inore of power,
Arny against army, numbertess to raise
Dreadful combustione warring, and disturb,
Though not destroy, their happy ative seat !
Milton.
Sin is to the soul like fire to combustible matter; it assimilates before it destroys it. South

They are but strowed over with a little penitential ashes; and will, as soon as they meet with combres. tible matter, ilame out. Decoy of Piriy.

The future combution of the eartl is to le ushernt in and accompanied with violent impressions upon nature.

Burnet.

> The flame shall still remain;

Nor, till the fuel perish, can decay,
By nature formed, on things combustible to prey.
Dryden.
But say, from whenee this new combustion springs?
Id.
The comet moves in an inconceivalle fury and combustion, and at the same time with an exact regularity. Addison's Gruardian.
COMBUSTIO Pecutif, the ancient way of trying mixed and corrupt money, by melting it down upon payments into the exchequer. In the time of king flenry II. a constitution was made, called the trial by cumbustion ; the practice of which differed little or nothing from the present method of assaying silver. But whether this examination of money by combustion was to reduce an equation of inovey only to sterling, viz. a due proportion of alloy with copper, or to reduce it to pure fine silver, does not appear. On making the constitution of trial it was considered, that though the money did answer in number and weight, it might be deficient in value, because mixed with copper or brass, \&c.

Combustion, in physic, has been defined, the operation of fire uponany inflammable substance, by which it smokes, flames, and is reduced to ashes. Dr. Ure describes it as the disengagement of heat and light which accompanies chemical combination. 'It is frequently,' he says, ' made to be synonymous with inflammation, a term which might be restricted, however, to that peculiar species of combustion in which gaseous matter is burned. Ignition is the incandescence of a body, produced by extrinsic means, without change of its chemical constitution.' There is 110 phenomenon in nature by which the attention
of philosophers has been more engaged, nor which has perplexed them more to account for, than this very common operation, To explain it, the most opposite and contradictory theories have been espoused ; and, till very lately, science did not afford data sufficient to explain it in a rational manner. By former chemists it was supposed, that the parts of the combustible body itself were converted into fire. Accordingly, Sir Isaac Newton proposes it as a query, whether gross bodies and light are not convertible into one another! And many chemists of modern date, have determined this question in the affirmative, by maintaining that the light of the sun is, or contains, phlogiston. The interference of the air, however, in most cases of combustion known to us, proved a difficulty in this theory almost, if not totally, insurmountable; for if the fire proceed entirely from the combustible body, what occasion is there for any third substance distinct both from the fire and that body to produce combustion? This naturally excited a conjecture, that the fire by which the combustible body is consumed proceeds in reality from the air, and not from the body itself. And hence we see that Mr. Mutchinson's system of fire and air being convertible into one another, might have passed for a rational human theory, if he had not attempted to force it upon mankind as a divine revelation. The modern discoveries in aërology, however, have entirely disproved this hypothesis with regard to our atmosphere considered as a whole, at the same time that they point out the true method, as far as our faculties seem capable of comprelending it, by which this mysterious operation is performed.

It is now almost universally known, that the air we breathe is composed of two kinds of elastic fluids, only one of which contributes to the support of flame, as well as of animal life; and this part is found to be by far the least in quantity of the atmosphere we breathe. This kind of air, since its first discovery by Dr. Priestley, in 1774, has passed by the various names of dept logisticated, empyreal, vital, and pure air, and is sometimes denominated oxigenous gas. It is computed from good observations, that, among the various component parts of our atmosphere, there is about one-fourth, $\frac{9}{33}$ according to Mr. Scheele, or, according to Mr. Cavendish, onefifth of this pure fluid contained in it; and to this small part alone is owing the combustion of inflammable bodies. Since the establishment of this important fact, several theories of combustion have been formed.

Dr. Crawford endeavours to account for combustion, upon the exploded doctrine of phlogiston. By a great number of ingenious experiments he has endeavoured to show, that bodies, which contain a large portion of phlogiston, possess but a small share of specific heat or fire; on the contrary, that those with a large share of this last, contain but little phlogiston; and lastly, those which are deprived of phlogiston, increase their capacity for specific fire. Thus, when regulus of antimony is deprived of its phlogiston, by calcination, it nearly trebles its specific fire. The same changes take place in crocus martis and in iron. This fact is generally true, whatever be
the nature of the substance; and even the aerriform ones are in the same case, for phlogisticated air has very little specific fire, common air has more of it, and dephlogristicated air shows a most prodigious quantity. From these facts it is clear, that phlogiston and fire are distinct, and incompatible substances; so that when one enters into the composition of any body, the other of course is expelled from it. Thus metals are calcined in consequence of a double attraction, by which the metal imparts its phlogiston to the air, while the air communicates its fire to the metallic calces, which is farther confirmed by the air found in metallic calces, whose increased weight by calcination corresponds to the air expelled from them, by their reduction to a metallic state. All combustible bodies are absolutely in the same case. Thus sulphur when burned contaminates the air, by the phlogiston it throws into it, and the produced vitriolic acid, if any, becomes impregnated with the same. In some cases the most intense heat or sensible fire is produced in the combustion; but in others it is very moderate. This variation generally depends on the quantity and quality of the vapors produced during the combustion; when these are very inconsiderable, and the residuun cannot absorb the fire emitted by the air, the remainder is precipitated or diffused all around, and produces a very seusible heat. On the contrary, if the vapors are capable of absorbing it, very little heat is produced. For instance, the vapor of waters absorbs about $800^{\circ}$ of heat beyond that of its boiling state; from whence it follows, that, whenever there is a quantity of watery vapors produced by combustion, very little sensible fire must be felt. So when spirits of wine are fired, the heat then produced by the combustion is very inconsiderable, the greater part being absorbed by the watery vapors that are then produced; but, when the phosphorus of Kunkel is set on fire, the heat is very strong, there being but a small quantity of acid to carry off the specific fire that is set loose. This theory M. Magellan prefers to those of Messrs. Scheele, Fourcroy, and Lavoisier.

Combustible bodies, says M. Fourcroy, are those which have a strong attraction to unite with pure or dephlogisticated air ; and combustion is nothing else but the act of that combination. This assertion is founded on the following facts: 1 . That no substance can be burnt without air; 2. That the purer this air is the more rapid is the combustion; 3. That in combustion, an absorption or waste of air always takes place; and, 4. That the residuum contains often a very sensible quantity of that pure air which is absorbed, and which may sometimes be extracted from it.

According to this eminent chemist, dephlogisticated air is a compound of two substances, intimately combined ; one is called by him the oxigenous principle, and the other specific elementary fire. During the combustion of sulphur, phosphorus, intlammable air, or any other substance of that kind, the oxigenous principle of the dephlogisticated air, combines with these bodies, to which it has a strong attraction, and forms new componuds of salts and other bodies; at the
same time that the elementary fire contained in these is set loose, and becomes sensible, producing heat and flame according to circumstances. Thus the tire produced in combustion does not proceed from the burned body, but from the decomposition of pure air, in which it is contained, in a latent and insensible state; while its oxigenous principle combines with the sulphur, phosphorus, or inflammable air, and forms vitriolic and phosphoric acids, or pure water.

As M. Scheele's theory, like that of Dr. Crawford, is founded on the ideal doctrine of phlogiston we shall give but a brief view of it. He considers heat and light themselves as compound substances. The former, according to him, consists of phlogiston and empyreal air. The calces of gold, reducible by heat alone, in a retort, show that phlogiston is contained in heat; because it combines with the calces to revive them, and the dephlogisticated air is found in the receiver. The precipitate per se of mercury, if revived in this manner, affords, he says, another instance of the truth of his doctrine: 'If phlogiston alone,' says he, 'could pass through the retort, there would not be found the empyreal air in the receiver, and the ignoble metals might be revived in the same manner.' Light, according to him, is a compound, containing phlogiston and heat, from which both may separate themselves in proper circumstances. A solution of silver in nitrous acid mixed with chalk, and exposed to the sun-shine, is revived into a metalic form by the phlogiston of light. Nitrous acid in a glass vessel, receives phlogiston from light, and becomes of an orange color; but if the glass be painted black, the acid receives the beat not the phlogiston. Even the various colored rays of light contain unequal shares of phlogiston ; since the violet rays part more easily with their phlogiston to revive metals than any other. When light is not stopped in its passage, no heat is perceived; but if stopped in its course, the opposing body receives heat, and sometimes phlogiston. Light seems, tisercfore, to be the matter of heat, loaded with a superabundant quantity of phlogiston. That which comes out from a furnace produces heat on the surrounding bodies, which ascends with the rarefied air; proceeds forward in straight lines; and may be reflected from polished surfaces, with this peculiarity, that a concave glass mirror retains the heat, whilst it reflects the light ; for although its focus is bright, yet it is not warm. A pane of glass also put before a burning mirror, retains the heat, and allows the light to pass through it. Fire is more or less heated to the luminous state of bodies, by which they are resolved into their constituent parts, and entirely destroyed. Combustion is the action of heat penetrating the pores of bodies, and destroying their cohesion; in this case the body parts with its phlogiston, provided there be a substance present which has a strong attraction for the inflammable principle. If the heating be performed in open air, the empyreal part, on account of its stronger attraction, unites with the inflammable principle, which is thus set at liberty; from which union the heat is compounded; and scarcely is this heat generated, when the combustible body is still more ex..
panded by it, and its phlogiston more laid open. The more the heat is increased, the more minute are the particles into which the combustible body is dissolved. The empyreal air meets more surfaces, comes in contact with more phlogiston, and forms an union with a greater quantity of it, which produces a radiant heat. At this moment the constituent parts of the combustible body are so much disunited by the still increasing heat, that the empyreal air, continuing to pour in upon it in streams, attracts the phlogiston in still greater quantities; and hence the most elastic substance, light, is composed; which, according to the quantity of combustible matter, shows various colors.

All this, however, is so exceedingly contrary to the common notions of mankind, that it can scarcely ever be seriously believed. The pure light of the sun can never be supposed by any mortal to consist principally of a substance as gross as the soot of our chimneys, without a degree of evidence of which the subject is quite incapable. With regard to the theory of Fourcroy, it is evidently deficient in one of the essential requisites to produce combustion, even fire itself; for if combustion depend only on the attraction between combustible bodies and pure air, then it ought to take place on all occasions wherever pure air and combustible bodies are presented to each other. But this is not the case; for though we put a piece of unlighted charcoal into a jar full of dephlogisticated air, no combustion will ensue. To produce this it is necessary that the charcoal be already, in part at least, in a state of combustion, or that fire be applied to it from without. This theory, therefore, instead of explaining the matter, gives not the smallest insight into it ; since we are perpetually left to seek for the cause of the fire, which produced that in question ; for the combination of a combustible body with air is the effect of combustion, not the cause. And Dr. Crawford's theory appears evidently insufficient from the following considerations: The degree of specific heat contained in bodies cannot be measured by any method yet known to us; that the phrase, quantity of heat, so frequently used by Dr. Crawford and others, is vague, inaccurate, and improper ; as expressing only the degree of sensible heat extricated, produced, generated, or which becomes perceptible in certain circumstances by us, without regard to the real quantity contained in the body itself, either originally, or after it has parted with that in question. Thus all experiments founded on the quantities of specific heat contained in different bodies, must be fallacious and inconclusive. Not to insist, however, on these general arguments, it is contrary to fact, that 'bodies which contain a large portion of phlogiston contain but a small share of specific heat,' and vice verst, as the Doctor asserts; which will appear from the following considerations: 1. The only methods by which we can measure the quantity of any material substance is either by its bulk or weight. 2. Whatever occupies space, and resists the touch, we have a right to call a material substance, whether we can see it, and weigh it, or not. Thus air, which is invisible, and not very easily ponderable, is universally allowed to be a sub-
stance and not a quality. 3. In cases where we cannot conveniently measure the weight of any substance, its quantity must always be judged of by its bulk. Thus the quantity of air contained in a bladder, or in a bellows, is always judged of by the degree of expansion of either. 4. IIeat, which is still more subtle than air, is measured in this way, as Dr. Crawford himself acknowledges; for the expansions of mercury are, in an arithmetical progression, expressive of the real degrees of heat. 5. Applying this rule to bodies in general, we must conclude, that the expansions of all bodies will be in proportion to the degrees of heat which they contain. Thus, if a body is expanded by heat to double its bulk, and in this state remains even when the heating cause is withdrawn, we may then say with justice, that this body contains double the quantity of latent or specific heat that it did before, and so on. 6. As the vapor of water absorbs a vast quantity of heat, and likewise becomes prodigiously expanded in comparison with the water from whence it is produced, we may conclude that the quantity of heat absorbed, or of specific heat contained in the steam, is to the specific heat contained in the water as the bulk of the steam is to that of the water. It is dificult indeed to determine how much steam exceeds in bulk the water from which it is derived; but from some experiments, Dr. Black concludes that it is augmented in bulk between 1600 and 1700 times: and from the great quantity of heat einitted by steam during the process of condensation, which in some cases exceeds $1000^{\circ}$ of Fahrenheit, we have reason to believe that the quantity of its expansions is proportionable to that of the heat absonled. 7. As we have thus ascertained, by the great expansion of aqueous vapor, that it has absorbed a vast quantity of heat, it follows, that from the expansion of other substances we ought also to know the quantity of heat absorbed by them. In Dr. Priestley's experiments on the conversion of charcoal into inflammable air, ine found that one grain of charcoal, dispersed by the heat of the sun in vacuo, gare six ounce measures of inflammable air. In another experiment, he found that $2 \frac{1}{2}$ grains of charcoal gave $15 \frac{1}{2}$ ounce measures of the same kind of air. But from a computation of the weight of the air so produced, it appears that at least an equal quantity of water with that of the charcoal goes to the composition of the aërial fluid. In measuring this expansion, therefore, we may allow one-half for that of the water requisite to form the inflammable air; and hence the grain of charcoal, properly speaking, absorbs only three ounce measures of fire. That this expansion was the effect of fire is evident: for there was nothing else present but fire, or the concentrated light of the sun; the experiment being performed by a burning-glass in vacuo. It cannot be a fact then, as Dr. Crawford asserts, that a phlogistic body contains but a small quantity of specific heat; for here so small a quantity as one grain of charcoal was made to contain as much specific fire as is equivalent in bulk to three ounce measures. The quantity of specific fire, therefore, contained in bodies, is not determined by their being combustible or not, or by their containing phlogiston or not. 8. The last
part of the doctor's theory must also be erroneous, viz. that 'In the act of combustion the dephlogisticated air communicates its fire to the combustible body.' For instead of this, when dephlogisticated and inflammable air, mixed together in due proportion, are set or fire, they shrink in a manner into nothing ; so that instead of the one communicating its fire to the other, both of them throw out almost all the fire they contain; so that they are no loneer air, but water. 9. Dr. Crawford's theory of combustion supersedes the necessity of any external cause to set on fire the combustible bodies. If dephlogisticated air attracts the phlogiston of the combustible body, and the phlogiston in the latter attracts the fire of the dephlogisticated air, the consequence of which is combustion: then, wherever dephlogisticated and inflammable air are mixed, combustion ought immediately to ensue. But this is not the case. A candle, a spark of electricity, or, in a word, some body already in a state of combustion, must be applied before we can produce the effect in question. We must therefore seek for the cause of combustion in the burning body applied, which will be found equally iuexplicable: and thus we are not advanced one step in real knowledge, by Dr. Crawford's hypothesis.

The theory of Lavoisier was therefore, until a recent period, the only resort of chemists.

Dr. Robison, in his preface to Black's lectures, after tracing, with perhaps superfluous zeal, the expanded ileas of Lavoisier to the neglected germs of Hooke and Mayow, says, 'This doctrine concerning combustion, the great, the characteristic phenomenon of chemical nature, has at last received almost universal adoption, though not till after considerable hesitation and opposition; and it has made a complete revolution in chemical science.'
'The French theory of chemistry, as it was called,' says Dr. Ure, 'or hypothesis of combustion, as it should have been named, was for some time classed in certainty with the theory of gravitation. Alas ! it is vanishing with the luminous phantoms of the day ; but the sound logic, the pure candor, the numerical precision of inference, which characterise Lavoisier's Elements, will cause his name to be held in ererlasting admiration.
'It was the rival logic of Sir H. Davy,' continues this writer, 'aided by his unrivalled felicity of investigation, which first recalled chemistry from the pleasing labyrinths of fancy, to the more arduous but far more profitable and progressive career of reason. His researches on combustion and flame, already rich in blessings to mankind, would alone place him in the first rank of scientific genius.

We copy, by permission, Dr. Ure's able digest of these researches:- If Bacon were to revisit the earth,' it has been well said by another writer, ' this is exactly such a case as we should choose to place before him, in order to give him, in a small compass, an idea of the advancement which philosophy has made since the time when he had pointed out to her the route which she ought to pursue.

- The phenomena of combustion may be con-

Yeniently considered under six heads; -1 st. The iemperature necessary to inflame different bodies. $2 l$. The nature of flame, and the relation between the light and heat which compose it. 3d. The heat disengaged by different combustibles in burning. 4th. The causes which modify and extinguisl combustion, and of the safe-lamp. 5th. Invisible combustion. 6th. Practical inferences.
' 1 st. Of the temperature necessary to inflame different bodies. 1st. A simple experiment shows the successive combustibilities of the different bodies. Into a long bottle with a narrow neek, introduce a lighted taper, and let it burn till it is extinguished. Carefully stop the bottle, and introduce another lighted taper. It will be estinguished before it reaches the bottom of the neck. Then introduce a small tube, containing zinc, and dilute sulphuric acid, at the aperture of which the hydrogen is inflamed. The hydrogen will be found to burn in whatever part of the bottle the tube is placed. After the hydrogen is extinguished, introduce lighted sulphur. This will burn for some time; and after its extinction phosphorus will be as luminous as in the air, and, if heated in the bottle, will produce a pale yellow flame of considerable density. Phosphorus is said to take fire when heated to $150^{\circ}$, and sulphur to $550^{\circ}$. Hydrogen inflames with chlorine at a lower temperature than with oxygen. by exposing oxygen and hydrogen, confined in class tubes, to a very dull red (about 800 F .) they explode. When the heat was about 700 F . they combined rapidly with a species of silent combustion. A misture of common air and livdrogen was introduced into a small copper tube, having a stopper not qu!te ticht; the copper tube was placed in a charcoal fire; before it became visibly rel-hot, an explosion took place, and the stopper was driven out. We see, therefore, that the inflaming temperature is independent of compression or rarefaction.
'The ratio of the combustibility of the different gaseous matters is likewise, to a certain extent, as the masses of heated matters requred to inflame them. Thus, an iron-wire 1-40th of an inch, heated cherry-red, will not inflame olefiant gas, but it will inflame lyydrogen gas. A wire of $1-8 t h$, heated to the same degree, will inflame olefiant gas. But a wire $\frac{1}{500}$ of an inch must be heated to whiteness, to inflame hydrogen, though at a low red heat it will infiame biphosphureted gas. Yet wire of 1-40th, heated even to whiteness, will not inflame mixtures of fire-damp. Carbonic oxide inflames in the atmosphere when brought into contact with an iron wire heated to dull redness; whereas carbureted hydrogen is not inflammable, unless the iron is heated to whiteness, so as to burn with sparks. These circumstanees will explain why a mesh of wire, so much finer or smaller, is required to prevent the explosion from hydrogen and oxygen from pas$\sin \mathrm{g}$; and why so coarse a texture and wire are sufficient to prevent the explosion of the firedamp, fortunately the least combustibie of all the inflammable gases known. The flame of sulphur, which kindles at so low a temperature, will exist under refrigerating processes, which extinguish the flame of hydrogen and all carbureted gases. Let the smallest possible flame be made by a
single thread of cotton immersed in oil, and burning immediately upon the surface of the oil. It will be found to yield a flame about $1-30$ th of an inch in diameter. Let a fine iron wire of $\frac{1}{50}$ of an inch, made into a ring of 1-10th of an inch diameter, be brought over the flame. Though at such a distance, it will instantly extinguish the flame, if it be cold; but if it be held above the flame, so as to be slightly heated, the flame may be passed through it without being extinguished. That the effect depends entirely on the power of the metal to abstract the heat of flame, is shown by bringing a glass capillary ring of the same dianeter and size over the flame. This being a much worse conducter of heat, will not, even when cold, extinguish it. If its size, however, be made greater, and its circumference smaller, it will act like the metallic wire, and require to be heated to prevent it from extinguishing the flame. Now, a flame of sulphur may he made much smaller than that of hydrogen; one of hydrogen may be made much smaller than that of a wick fed with oil; and that of a wick fed with oil smaller than that of carbureted hydrogen. A ring of cool wire, which instantly extinguishes the flame of carbureted hydrogen, diminishes but slightly the size of a flame of sulphur of the same dimensions. By the following simple contrivance, we may determine the relative facility of burning, among different combustibles. Prepare a series of metallic globules of different sizes, by fusion at the end of iron wires, and light a series of very minute flames of different bodies all of one size. If a globule 1-20th of an inch diameter be brought near an oil flame of 1-30th in diameter, it will extinguish it, when cold, at the distance of a diameter. The size of the spherule adequate to the extinction of the particular flame, will be a measure of its combustibility. If the globule be heated, however, the distance will diminish at which it produces extinetion. At a white heat, the slobule, in the above instance, does not extinguish it by actual contact, though at a dull red heat it immediately produces the effect.
' 2 d . Of the nature of flame, and of the relation between the light and the heat which compose it. The flame of combustible bodies may, in all cases, be considered as the combustion of an explosive mixture of inflammable gas, or vapor, with air. It cannot be regarded as a mere combustion, at the surface of contact, of the inflammable matter. This fact is proved by holding a taper, or a piece of burning phosphorus, within a large flame made by the combustion of alcohol. The flame of tlie taper, or of the phosphorus, will appear in the centre of the other flame, proving that there is oxygen even in its interior part. When a wire-gause safe-lamp is made to burn, in a very explosive mixture of coal gas and air, the light is feeble, and of a pale color. Whereas the flame of a current of coal gas burnt in the atmosphere, as is well known by the phenomena of the gas-lights, is extremely brilliant. It becomes, therefore, a problem of some interest; - Why the combustion of explosive mixtures, under different cireumstances, should produce such different appearances?' Jn reflecting on the circumstances of these two species of combustion.

Sir H. Davy was led to imagine that the cause of the superiority of the light of the stream of coal-gas, might be owing to the decomposition of a part of the gas, towards the interior of the flame, where the air was in the smallest quantity, and the deposition of sold charcoal, which first by its ignition, and aftervards by its combustion, increased in a high degree the intensity of the light. The following experiments show that this is the true solution of the problem :-
' If we hold a piece of wire-gause of about 900 apertures to the square inch, over a stream of coal-gas issuing from a small pipe, and if we inflame the gas above the wire-gause, left almost in contact with the orifice of the pipe, it burns with its usual bright light. On raising the wiregause so as to cause the gas to be mixed with more air before it inflames, the light becomes feebler, and at a certain distance the flame assumes the precise character of that of an explosive mixture burning within the lamp. But though the light is so feeble in this case, the heat is greater than when the light is much more vivid. A piece of wire of platina, held in this feeble blue flame, becomes instantly white-hot. On reversing the experiment, by inflaming a stream of coal gas, and passing a piece of wiregause gradually from the summit of the flame to the orifice of the pipe, the result is still more instructive. It is found that the apex of the flame, intercepted by the wire-gause, affords no solid charcoal; but, in passing it downwards, solid charcoal is given off in considerable quantities, and prevented from burning by the cooling agency of the wire-gause. At the bottom of the flame, where the gas burned blue, in its immediate contact with the atmosphere, charcoal ceased to be deposited in visible quantities.
'The principle of the increase of the brilliancy and density of flame, by the production and ignition of solid matter, appears to admit of many applications. Thus, oleffant gas gives the most brilliant white light of all combustible gases, because, as we learn from Berthollet's experiments, related under carbureted hydrogen, at a very high temperature it deposits a very large quantity of solid carbon. Phosphorus, which rises in vapor at common temperatures, and the vapor of which combines with oxygen at those tenuperatures, is always luminous; for each particle of acid formed, must, there is every reason to beliere, be white-hot. So few of these particles, however, exist in a given space, that they scarcely raise the temperature of a solid body exposed to them, though, as in the rapid combustion of phosphorus, where immense numbers are existing in a small space, they produce a most intense heat. The above principle readily explains the appearances of the different parts of the flame of burning bodies, and of flame urged by the blow-pipe. The point of the inner blue flame, where the heat is greatest, is the point where the whole of the charcoal is burned in its gaseous combinations, without previous deposition.
'It explains also the intensity of the light of those flames in which fixed solid matter is produced in combustion, such as the flame of phosphorns and of zinc in oxygen, \&c. and of
potassium in chlorine, and the feebleness of the light of those flames in which gaseous and volatile matter alone is produced, such as those of hydrogen and of sulpbur in oxygen, phosphorus in chlorine, \&c. It offers means of increasing the light of certain burning substances, by placing in their flames even incombustible substances. Thus the intensity of the light of burning sulphur, hydrogen, carbonic oxide, \&c. is wonderfully increased by throwing into them oxide of zinc, or by placing in them very fine amianthus or metallic gause. It leads to deductions concerning the chemical nature of bodies, and various phenomena of their decomposition. Thus ether burns with a flame, which seems to indicate the presence of olefiant gas in that substance. Alcohol burns with a flame similar to that of a mixture of carbonic oxide and hydrogen. Hence the first is probably a binary compound of olefiant gas and water, and the second of carbonic oxide and hydrogen. When protochloride of copper is introduced into the flame of a candle or lamp, it affords a peculiar dense and brilliant red light, tinged with green and blue towards the edges, which seems to depend upon the chlorine being separated from the copper by the hydrogen, and the ignition and combustion of the solid copper and charcoal.
'Similar explanations may be given of the phenomena presented by the action of other combinations of chlorine on flame; and it is probable, in many of those cases, when the color of flame is chansed by the introduction of incombustible compounds, that the effect depends on the production, and subsequent ignition or cembustion, of inflammable matter from them. Thus the rose-colored light given to flame by the compounds of strontium and calcium, and the yellow color given by those of barium, and the green by those of boron, may depend upon a temporary production of these bases, by the inflammable matter of the flame. Dr. Clarke's experiments on the reduction of barytes, by the hydroxygen lamp, is favorable to this idea. Nor should any supposed inadequacy of heat in ordinary flame prevent us from adopting this conclusion. Flame, or gaseous matter, heated so highly as to be luminous, possesses a temperature beyond the white heat of solid bodies, as is shown by the circumstance, that air not luminous will communicate this degree of heat. This is proved by a simple experiment. Hold a fine wire of platinum about 1-20th of an inch from the exterior of the middle of the flame of a spirit-lamp, and conceal the flame by an opaque body. The wire will become white-hot in a space where there is no visible light. The real temperature: of visible flame is perhaps as high as any we are acquainted with. Mr. Tennant used to illustrate this position by fusing a small filament of platinum in the flame of a common candle. These views will probably offer illustrations of electrical light. The voltaic are of flame from the yreat battery differs in color and intensity, according to the substances employed in the circuit, and is infinitely more brilliant and dense with charcoal than with any other substance. May not this depend, says Sir II. Dary, upon particles of the substances separated liy
........... aitractions? And the particles of charcoal being the lightest among solid bodies, as their prime equivalent shows, and the least coherent, would be separated in the largest quantities. The heat of flames may be actually diminisbed by increasing their light, at least the heat communicable to other matter, and vice versâ. The flame from combustion, which produces the most intense heat amongst those which have been examined, is that of a mixture of oxygen and hydrogen compressed in Newmann's blow-pipe apparatus. This flame is hardly visible in bright day-light, yet it instantly fuses the most refractory bodies; and the light from solid bodies ignited in it is so vivid as to be painful to the eye. This application certainly originated from Sir II. Davy's discovery, that the explosion from oxygen and hydrogen would
not communicate through very small apertures, and be himself first tried the experiment with a fine glass capillary tube. The flame was mo: visible at the end of this tube, being overpowered by the brilliant star of the glass, ignited at the aperture.
3. 'Of the heat disengaged by different combustibles in the act of burning.-LLavoisier, Crawford, Dalton, and Rumford, in succession, made experiments to determine the quantity of heat evolved in the combustion of various bodies. The apparatus used by the last was pertectly simple, and perhaps the most precise of the whole. The heat was conducted by flattened pipes of metal into the heart of a body of water, and was measured by the temperature imparted. Thic following is a general table of results:-

| Substances burned, 1 lb . | $\begin{aligned} & \text { Oxygen } \\ & \text { consumed } \\ & \text { in lbs. } \end{aligned}$ | Ice melted in lbs. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Lavoisier. | Crawford. | Dalton. | Rumford. |
| Hydrogen . . | T. 5 | 295.6 | 480 | 320 |  |
| Carbureted hydrogen | 4 |  |  | 85 |  |
| Olefiant gas . . | $3 \cdot 50$ |  |  | 88 |  |
| Carbonic oxide | $0 \cdot 58$ |  |  | 25 |  |
| Olive oil . . . | $3 \cdot 00$ | 149 | 89 | 104 | 94.07 |
| Rape oil . . . | 3.0 |  |  |  | $124 \cdot 10$ |
| Wax . . . . . | $3 \cdot 0$ | 133 | 97 | 104 | 126.24 |
| Tallow . . . . | $3 \cdot 0$ | 96 |  | 104 | 111.58 |
| Oil of turpentine . |  |  |  | 60 |  |
| Alcohol . . . . | $2 \cdot 0$ ? |  |  | 58 | 67.47 |
| Ether, sulphuric . . | 3 |  |  | 62 | 107.03 |
| Naphtha . . . |  |  |  |  | 97.83 |
| Phosphorus | $1 \cdot 3$ | 100 |  | 61 |  |
| Charcoal . | $2 \cdot 66$ | 96.5 | 69 | 40 |  |
| Sulphur . . . | 1.00 |  |  | 20 |  |
| Camphor . . . |  |  |  | 70 |  |
| Caoutchouc . . |  |  |  | 42 |  |

'The discrepancies in the preceding table are sufficient to show the necessity of new experiments on the subject. Count Rumford made a series of experiments on the heat given out during the combustion of different woods. He found that one pound of wood by burning, produced as much heat as would have melted from about thirty-four to fifty-four pounds of ice. The average quantity is about forty. MAI. Clement and Desormes find that woods give out heat in the ratio of their respective quantities of carbon ; which they state to be equal to onehalf of their total weight Hence they assign forty-eight pounds as the quantity of ice melted, in burning one of wood. In treating of acetic acid and carbon, I have already taken occasion to state, that they appear probably to overrate the proportion of carbon in woods.
'The preceding table is incorrectly given in several respects by our systematic writers; Dr. Thomson, for example, states, that one pound of hydrogen consumes only six pounds of oxygen, though the saturating proportion assigned by him is eight pounds. The proportions of oxygen consumed by olive oil, phosphorus, charcoal, and sulphur, are all in like manner erroneous, In vol. i. p. 181, of Dr. Black's Lectures, we
have the following notes: ' One hundred pounds weight of the best Newcastle coal, when applied by the most judiciously constructed furnace, will convert about $1 \frac{1}{2}$ wine hogsheads of water into steam, that supports the pressure of the atmosphere.' $1 \frac{1}{2}$ hogsheads of water weigh about 790 pounds. Hence one part of coal will convert nearly eight parts of water into steam. Count Rumford says, that the heat generated in the combustion of one pound of pit-coai, would make $36 \frac{3}{10}$ pounds of ice-cold water boil. But we know that it requires fully $5 \frac{1}{2}$ times as much heat to convert the boiling water into steam. Therefore, $\frac{36 \cdot 3}{5 \cdot 5}=6 \frac{2}{3}$, is the weight of water that would be converted into steam by one pound of coal. Mr. Watt found that it requires eight feet surface of boiler to be exposed to fire to boil off one cubic foot of water per hour, and that a bushel, or eighty-four pounds of Newcastle coal, so applied, will boil off from eight to twelve cubic feet. He rated the heat, expended in boiling off a cubic foot of water, to be about six times as much as would bring it to a boiling beat from the medium temperature, $55^{\circ}$, in this climate. The mean quantity is ten cubic feet, which weigh 625 pounds. Hence one pound of coal
burnt is equivalent to boil of in steam nearly $7 \frac{1}{2}$ pounds of water, at the temperature of $55^{\circ}$. In situations where wood was employed for fuel to Mr. Watt's engines, he allowed three times the weight of it, that he did of Newcastle coal. The cubical coal of the Giasgow coal district, is reckoned to have only three-fourths the calorific power of the Newcastle coal; and the small coal or culn requires to be used in double weight, to produce an equal heat with the larger pieces. A bushel of Neweastle coal is equivalent to a hundred weight of the Glasgow.
' I shall now describe the experiments recently made on this subject by Sir. II. Davy, subservient to his researches on the nature of flame. A mercurial gas-holder, furnished with a system of stop-cocks, terminated in a strong tube of platinum, having a minute aperture. Above this was fixed a copper cup filled with olive oil, in which a thermometer was placed. The oil was heated to $212^{\circ}$, to prevent any difference in the communication of heat, by the condensation of aqueous vapor: the pressure was the same for the different gases; and they were consumed as nearly as possible in the same time, and the flame applied to the same point of the copper cup, the bottona of which was wiped after each experiment. The results were as follows :-

| Substances. | Rise of ther <br> from 2120 | Oxygen <br> consumed. | Ratios <br> of heat. |
| :--- | :---: | :---: | :---: |
| Olefiant gas, | $270^{\circ}$ | 6.0 | 9.66 |
| Hydrogen, | 938 | 1.0 | 26.0 |
| Sulph. bydrogen, | 232 | 3.0 | 6.66 |
| Coal gas, | 236 | 4.0 | 6.00 |
| Carbonic oxide, | 218 | 1.0 | 6.00 |

- The data on which Sir. II. calculates the ratios of heat, are the elevations of temperature and the quantities of oxygen consumed conjointly. We see that hydrogen produces more heat in combustion than any of its compounds, a fact accordant with Mr. Dalton's results in the former table; only Sir II. Davy's ratio is more than double that of Mr. Dalton's, as to hydrogen, and carbureted hydrogen. On this point, however, Sir II. with his usual sagacity remarks, that it will be useless to reason upon the ratios as exact, for charcoal was deposited from both the olefiant gas and coal gas during the experiment, and much sulphur was deposited from the sulphureted hydrogen. It confirms, however, the general conclusions, and proves that hydrogen stands at the head of the scale, and carbonic oxide at the bottom. It might at first view be imagined, that, according to this scale, the flame of carbonic oxide ought to be extinguished by rarefaction at the same degree as that of carbureted hydrogen; but it must be remembered, as has been already shown, that carbonic oxide is a much more easily kindled, a more ascendible gas.
'4. Of the causes which modify or extinguish combustion or tlame. The earlier experimenters upon the Boylean vacuum observed, that flame
ceased in highly rarefied air ; but the degree of rarefaction necessary for this eflect has been differently stated. On this point, Sir H. Davy's investigations are peculiarly beautiful and instructive. When hydrogen gas, slowly produced from a proper mixture, was inflamed at a fine orifice of a glass tube, as in Priestley's philosophical candle, so as to make a jet of flame of about 1-6th of an inch in height, and introduced under the receiver of an air-pump, containing from 200 to 300 cubical inches of air, the flame enlarged as the receiver became exhausted ; and when the gauge indicated a pressure between four and five times less than that of the atmosphere, was at its maximum of size; it then gradually diminished below, but burned above, till its pressure was between seven and eight times less; when it became extinguished.
'To ascertain whether the effect depended upon the deficiency of oxygen, he used a larger jet with the same apparatus, when the flame, to his surprise, burned longer; even when the atmosphere was rarefied ten times; and this in repeated trials. When the larger jet was used, the point of the glass tube became white-hot, and continued red-hot till the flame was extinguished. It immediately occurred to him, that the heat communicated to the gas by this tube, was the cause that the combustion continued longer in the last trials when the larger flame was used; and the following experiments confirmed the conclusion. A piece of wire of platinum was coiled round the top of the tube, so as to reach into and above the flame. The jet of gas of 1-6th of an inch in height was lighted, and the exhaustion made. The wire of platinum soon became white-hot in the rentre of the flame, and a smatl point of wire near the top fused. It continued white-hot till the pressure was six times less. When it was ten times it continued red-hot at the upper part, and, as long as it was dull red, the gas, though certainly estinguished below, continued to burn in contact with the hot wire; and the combustion did not cease until the pressure was reduced thirteen times. It appears from this result, that the flame of hydrogen is extinguished in rarefied atmospheres, only when the heat it produces is insufficient to keep up the combustion; which appears to be when it is incapable of communicating visible ignition to metal ; and as this is the temperature required for the inflammation of hydrogen (see section 1), at common pressure, it appears that its combustibility is neither diminished nor increased by rarefaction from the removal of pressure.
' According to this view, with respect to bydrogen, it should follow, that those amongst other combustible bodies which require less heat for their ascension, ought to burn in more rarefied air than those that require more heat ; and those which produce much heat in their combustion ought to bum, other circumstances being the same, in more rarefied air than those that produce little heat. Every experiment since made confirms these conclusions. Thus olefiant gas, which approaches nearly to hydrogen, in the temperature produced by its combustion, and which does not require a much higher temperature for its ascension, when its flame was made
by a jet of gas from a bladder connected with a small tube, furnished with a wire of platinum, under the same circumstances as hydrogen, ceased to burn when the pressure was diminished between ten and eleven times. And the flames of alcohol and of the wax taper, which require a greater consumption of caloric for the volatilisation and decomposition of their combustible matter, were extinguished when the pressure was five or six times less without the wire of platinum, and seven or eight times less when the wire was kept in the flame. Light carbureted hydrogen, which produces, as we have seen, less heat in combustion tlian any of the common combustible gases, except carbonic oxide, and which requires a higher temperature for its ascension than any other, has its flame extinguished, even though the tube was furnished with the wire when the pressure was below $1-4$ th. The flame of carbonic oxide, which, though it produces little heat in combustion, is as ascendible as hydrogen, burned when the wire was used, the pressure being 1-6th. The flame of sulphureted hydrogen, the heat of which is in some measure carried off by the sulphur produced by its decomposition during its combustion in rare air, when burned in the same apparatus as the olefiant and other gases, was extinguished when the pressure was $1-7$ th. Sulphur, which requires a lower temperature for its accension than any common inflammable substance, except phosphorus, burned with a very feeble blue flame in air rarefied fifteen times; and at this pressure the flame heated a wire of platinum to dull redness; nor was it extinguished till the pressure was reduced to $1-20 \mathrm{th}$. From the preceding experimental facts we may infer, that the taper would be extinguished at a height of between nine and ten miles, hydrogen between twelve and thirteen, and sulphur between fifteen and sixteen. Phosphorus, as has been shown by 11. Van Marum, burns in an atmosphere rarcfied sixty times. Sir H. Davy found, that phosphureted hydrogen produced a flash of light when admitted into the best vacuum that could be made by an excellient pump of Nairne's construction. Chlorine and hydrogen inflame at a much lower temperature than oxygen and hydrogen. Hence the former mixture explodes when rarefied twenty-four times; the latter ceases to explode when rarefied eighteen times. Heat extrinsically applied, carries on combustion, when it would otherwise be extinguished. Camphor in a thick metallic tube, which disperses the heat, ceases to burn in air rarefied six times; in a glass tube which becomes ignited, the flame of camphor exists under a ninefold rarefaction. Contact with a red-hot iron makes naphtha glow with a lambent flame at a rarefaction of thirty times; though, without foreign heat, its flame dies at an atmospheric rarefaction of six. If the mixture of oxygen and hydrogen, expanded to its non-explosive tenuity, be exposed to the ignition of a glass tube, the electric spark will then cause an explosion, at least in the heated portion of the gases.
- We shall now detail briefly the effects of rarefaction by heat on combustion and explosion. We know that air, by being heated from $32^{\circ}$ to
$212^{\circ}$ expands 3 -8ths, or eight parts become eleven. Sir 1I. Davy justly estimates the temperature corresponding to an increase of one volume of air at $212^{\circ}$, into two volumes and a half, (which took place when the enclosing glass tube began to soften with z_gition), at $1035^{\circ}$ Fahrenheit. Sir II. introduced into a small glass tube, over well boiled mercury, a misture of two parts of hydrogen and one of oxygen, and heated the tube by a spirit-lamp, till the volume of the gas was increased from 1 to $2 \cdot 5$. By means of a blow-pipe and another lamp, he made the upper part of the tube red-hot, when an explosion instantly took place. This experiment refutes the notions of M. de Grothus, on the non-explosiveness of that mixture, when expanded by heat. He introduced into a bladder a mixture of oxygen and hydrogen, and connected this bladider with a thick glass tube of about $1-6$ th of an inch in diameter, and three feet long, curved so that it could be gradually heated in a charcoal furnace: two spirit-lamps were placed under the tube, where it entered the charcoal fire, and the mixture was very slowly passed through. An explosion took place before the tube was red-hot. This fine experiment shows, that expansion by heat, instead of diminishing the accendibility of gases, enables them, on the contrary, to explode apparently at a lower temperature; which seems perfectly reasonable, as a part of the heat communicated by any ignited body, must be lost in gradually raising the temperature. M. de Grotthus has stated, that if a glowing coal be brought into contact with a mixture of oxygen and hydrogen, it only rarefies them, but does not explode them. This depends on the degree of heat communicated by the coal. If it is red in day-light, and free from ashes, it uniformly explodes the mixture. If its redness be barely visible in the shade, it will not explode them, but cause their slow combination. The general phenomenon is wholly unconnected with rarefaction, as is shown by the following circumstance: when the heat is greatest, and before the invisible combination is completed, if an iron wire, heated to whiteness, be placed upon the coal withiu the vessel, the mixture instantly explodes.
'Subcarbureted hydrogen, or fire-damp, as has been shown, requires a very strong heat for its inflammation. It therefore offered a good substance for an experiment on the eflect of high degrees of rarefaction, by heat, on combustion. One part of this gas, and eight of air, were mised together, and introduced into a bladder furnished with a capillary tube. This tube was heated till it began to melt. The mixture was then passed through it into the flame of a spiritlamp, when it took fire, and burned with its own peculiar explosive light, beyond the flame of the lamp; and when withdrawn, though the aperture was quite white-hot, it continued to burn vividly. That the compression in one part of an explosive mixture, produced by the sudden expansion of another part by heat, or the electric spark, is not the cause of combustion, as has been supposed by Mr. Higgins, M. Bertholiet, and others, appears to be evident from what has been stated, and is rendered still more so by the following facts:--A misture of biphosphurcted hydrogen
gas and oxygen, which explode at a heat a little above that of boiling watcr, was confined by mercury, and very gradually heated on a sand bath. When the temperature of the mercury was $242^{\circ}$, the mixture exploded. A similar mixture was placed in a receiver communicating with a condensing syringe, and condensed over mercury till it occupied only one-fifth of its original volume. No explosion took place, and no chemical change had occurred ; for, when its volume was restored, it was instantly exploded by the spirit-lamp. It would appear then that the heat given out by the compression of gases, is the real cause of the combustion which it produces; and that at certain elevations of temperature, whether in rarefied or compressed atmospheres, explosion or combustion occurs; that is, bodies combine with the production of heat and light. Since it appears that gaseous matter acquires a double, triple, quadruple, \&c., bulk, by the successive increments of $480^{\circ}$ Fahrenheit, $2 \times 480^{\circ}, 3 \times$ $480^{\circ}$, \&c., we may gain approximations to the temperature of flame, by measuring the expansion of a easeous mixture at the instant of explosion, provided the resulting compound gas occupy, after cooling, the same bulk as the sum of its constituents. Now this is the case with chlorine and hydrogen, and with prussine and oxygen. The latter detonated in the proportion of one to two, in a tube of about two-fifths of an inch diameter, displaced a quantity of water, which demonstrated an expansion of fifteen times their original bulk. Hence $15 \times 480^{\circ}=7200^{\circ}$ of Fahrenheit ; and the real temperature is probably
much higher, for heat must be lost by communication to the tube and the water. The heat of the gaseous carbon in combustion in this gas, appears more intense than that of hydrogen; for it was found that a filament of platinum was fused by a flame of prussine (cyanogen) in the air, which was not fused by a similar flame of hydrogen. We bave thus detailed the modifications produced in combustion by rarefaction, mechanical and calorific. It remains on this riead to state the effects of the mixture of different gases, and those of different cooling orifices, on flame.
'In Sir II. Davy's first paper on the fire-damp of coal mines, he mentioned that carbonic acid had a greater influence in destroying the exprosive power of mixtures of fire-damp and air, than azote; and be supposed the cause to be its greater density and capacity for heat, in consequence of which it might exert a greater cooling agency, and thus prevent the temperature of the mixture from being raised to that degree necessary for combustion. He subsequently made a series of experiments with the riew of determining how far this idea is correct, and for the purpose of ascertaining the general phenomena of the effects of the mixture of gaseous substances upon explosion and combustion. He took given volumes of a mixture of two parts of hydrogen and one part of oxygen by measure, and, diluting them with varions quantities of different elastic fluids, he ascertained at what degree of dilution the power of inflammation by a strong spark from a Leyden phial was destroyed. He found that for one of the mixture, inflammation was

|  | Prevented by. | $\begin{aligned} & \text { Permitted } \\ & \text { with. } \end{aligned}$ | Cooling power, air, $=1$. |
| :---: | :---: | :---: | :---: |
| Of hydrogen | 8 | 6 | $2 \cdot 66$ |
| Oxygen | 9 | 7 | 1.12 |
| Nitrous oxide | 11 | 10 | 075 (the mean) |
| Subcarbureted hydrogen | 1 | $\frac{3}{4}$ | 218 (coal gas) |
| Sulphureted hydrogen | 2 | 12 $\frac{1}{2}$ |  |
| Olefiant ças . . | $\frac{1}{2}$ | $\frac{1}{3}$ | $1 \cdot 6$ |
| Nuriatic acid gas | 2 | 12 |  |
| Chlorine . |  |  | 0.66 |
| Silicated fluoric gas | $\frac{10}{12}$ | $\frac{9}{12}$ |  |
| Azote . . |  |  | $1 \cdot 33$ |
| Camonic acid |  |  | $0 \cdot 727$ |

The first column of the preceding table shows that other causes, besides density and capacity for heat, interfere with the phenomena. Thus nitrous oxide, which is nearly one-third denser than oxygen, and which, according to Delaroche and Berard, has a greater capacity for heat, in the ratio of 1.3503 to 0.9765 by rolume, has lower powers of preventing explosion. Hydrogen also, which is fifteen times lighter than oxygen, and which in equal volumes has a smaller capacity for heat, certainty has a higher power of preventing explosion; and olefiant gas exceeds all other gaseous substances, in a much higher ratio than could have been expected from its density and capacity.
' I have deduced the third column from Sir II. Davy's experments on the relative times in which a thermometer, heatel to $160^{\circ}$, when
plunged into a volume of twenty-one cubic inches of the respective gases at $52^{\circ}$, took to cool down to $106^{\circ}$. Where an elastic fluid exerts a cooling influence on a solid surface, the effect must depend principally upon the rapidity with which its particles change their places; but where the cooling particles are mixed throughout a mass with other gaseous particles, their effect must depend principally upon the power they possess of rapidly abstracting heat from the contiguous particles; and this will depend probably uron two causes, the simpue a'stracting power by which they become quickly leated, and t'seir capacity for heat, which is great in proportion as their temperatures are less raised by this abstraction. The power of elastic fuid, to abstract heat from solids, appears from the above experim, nts to he: in some muerse rutio to their density; and tare
stems to be something in the constitution of the light gases, which enables them to carry off heat from solid surfaces in a different manner from that in which they would abstract it in gaseous mixtures, depending probably on the mobility of their parts. Those particles which are lightest must be conceived most capable of changing place, and would therefore cool solid surfaces most rapidly : in the cooling of gaseous mixtures the mobility of the particles can be of little consequence.
-Whatever be the cause of the different cooling powers of the difierent elastic fluids in preventing :nflammation, very simple experiments show that they operate uniformly with respect to the different species of combustion ; and that those explosive mixtures, or inflammable bodies, which require least heat for their combustion, require larger quantities of the different gases to prevent the effect, and vice versâ. Thus one of chlorine, and one of hydrogen, still inflame when mixed with eighteen times their bulk of oxygen; whereas a mixture of carbureted hydrogen and oxygen, in the proper proportions (one and two) for combination, have their inflammation prevented by less than three times their volume of oxygen. A wax taper was instantly extinguished in air mixed with one-tenth of silicated fluoric aeid, and in air mixed with one-sixth of muriatic acid gas; but the flame of hydrogen burned readily in those mixtures; and in mixtures which extinguished the flame of hydrogen, the flame of sulphur burned. In cases, however, in which the heat required for chemical union is very small, as in the instance of hydrogen and chlorine, a mixture which prevents inflammation will not prevent combination ; that is, the gases will combine without any flash. If two volumes of carbureted hydrogen be added to a mixture of one of chlorine with one of hydrogen, muriatic acid is formed throughout the inixture, and heat produced, as was evident from the expansion when the spark passed, and the rapid contraction afterwards; but the heat was so rapidly carried off by the quantity of carbureted hydrogen, that no flas'. was visible.
' Experiments on combustion in condensed air, to see if the cooling power was much inereased thereby, show that, as rarefaction does not diminish considerably the heat of flame in atmospherical air, so neither does condensation considerably increase it; a circumstance of great importance in the constitution of our atmosphere, which at all heights or depths, at which man can exi:t, still preserves the same relations to combustion. It may be concluded from the general law, that, at high temperatures, gases not concerned in combustion will have less power of preventing that operation, and likewise that steam and vapors, which require a considerable heat for their formation, will have less effect in preventing combustion, particularly of those bodies requiring low temperatures, than gases at the usual heat of the atmosphere. Thus a very large quantity of steam is required to prevent sulphur from burning. A mixture of oxygen and hydrogen will explode by the electric spark, though diluted with five times its volume of steam; and even a in :..ture of air and carbureted hydrogen gas, the
least explosive of all mixtures, requires a third of steam to prevent its explosion, whereas onefifth of szote will produce that effect. These trials were made over mercury. Heat was applied to water over the mercury, and $37 \cdot 5$ for 100 parts $=\frac{3}{8}$, was regarded as the correction for the expansion of the gases.
' We shall now treat of the effects of cooling orifices on flame. The knowledge of the cooling power of elastic media, in preventing the explosion of the fire-damp, led the illustrious English chemist to those practical researches which terminated in his grand discovery of the wire-gause safe-lamp. The general investigation of the relation and extent of those powers, serves to elucidate the operation of wire-gause, and other tissues or systems of apertures permeable to light and air, in interceptirg flame, and confirms the views originally given of this marvellous phenomenon. We have seen that flame is gastous matter, heated so highly as to be luminous, and that to a degree of temperature beyond the white heat of solid bodies; for air not luminous will communicate this degree of heat. When an attempt is made to pass flame through a very fine mesh of wire-gause of the conmon temperature, the gause cools each portion of the elastic matter that passes through it, so as to reduce its temperature below that degree at which it is luminous. This diminution of temperature is proportional to the smallness of the mesh, and to the mass of the metal. The power of a metallic or other tissue to prevent explosion, will depend upon the heat required to produce the combustion, as compared with that acquired by the tissue. IIence, the flame of the most inflimmable substances, and of those that produce most heat in combustion, will pass through a metallic tissue, that will interrupt the flame of less inflammable substances, or those that produce little heat in combustion. Or, the tissue being the same, and impermeable to all flames at common temperatures, the flames of the inost combustible substances, and of those which produce most heat, will most readily pass through it when it is heated, and each will pass through it at a different degree of temperature. In short, all the circumstances which apply to the effect of cooling mixtures upon flame, will apply to cooling perforated surfaces. Thus, the flame of phosphareted hydrogen, at common temperatures, will pass through a tissue sufficiently large, not to be immediately choaked up by the phosphoric acid formed, and the phosphorus deposited. If a tissue, containing above 700 apertures to the square inch, be held over the flame of phosphorus or phosphureted hydrogen, it does not transmit the flame till it is sufficiently beated to enable the phosphorus to pass through it in vapor. Phosphureted hydrogen is decomposed by flame, and acts exactly like phosphorus. In like manmer, a tissue of 100 apertures to the square inch, made of a wire of one-sixtieth, will at common temperatures, intercept the flame of a spirit-lamp, but not that of hydrogen. But when strongly heated, it no longer arrests the flame of alcohol. A tissue which will not interrupt the flame of hydrogen when red-hot, will still intercef, that of olefiant gas; and a heated tissue, which would
communicate explosion from a mixture of olefiant gas and air, will stop an explosion from a mixture of fire-damp, or carbureted hydrogen. The latter gas requires a considerable mass of heated metal to inflame it, or contact with an extensive heated surface. An iron-wire of one-twentieth of an inch, and eight inches long, red-hot, when held perpendicularly in a stream of coal gas, did not inflame it ; nor did a short wire of onesixth of an inch produce the effect, when held horizontally. But wire of the latter size, when six inches of it were red-hot, and when it was held perpendicularly in a bottle containing an explosive mixture, so that heat was communicated successively to portions of the gas, produced its explosion.
'The scale of gaseous accension, given in the first section, explains why so fine a mesh of wire is required to hinder the explosion from hydrogen and oxygen to pass ; and why so coarse a texture and wire control the explosion of fire-damp. The general doctrine, indeed, of the operation of wire-gause, cannot he better elucidated, than in its effects upon the flame of sulphur. When wire-gause of 600 or 700 apertures to the square inch, is held over the flame, fumes of condensed sulphur immediately come through it, and the flame is intercepted. The: fumes continue for some instants, but on the increase of the heat they diminish; and at the moment when they disappear, which is long before the gause becomes red-hot, the flame passes; the temperature at which sulphur burus being that at which it is gaseous. Where rapid currents of explosive mixtures, however, are made to act upon wiregause, it is of course much more rapidly heated; and therefore, the same mesh which arrests the flames of explosive mixtures at rest, will suffer them to pass when in rapid motion. But, by increasing the cooling surface, by diminishing the apertures in size, or increasing their depth, all flames, however rapid their motion, may be arrested. Precisely the same law applies to explosions acting in close ressels. Very minute apertures, when they are only few in number, will permit explosions to pass, which are arrested by much larger apertures when they fill a whole surface. A small aperture was drilled at the bottom of a wire-gause lamp, in the cylindrical ring, which confines the gause. This, though less than one-eighteenth of an inch in diameter, transmitted the flame, and fired the external atmosphere, in consequence of the whole force of the explosion of the thin stratum of the mixture included within the cylinder, driving the flame through the aperture. Had the whole ring, however, been compused of such apertures separated by wires, it would have been perfectly safe.
'Nothing can demonstrate more decidedly, than these simple facts and observations, that the interruption of flame, by solid tissues, permeable to light and air, depends upon no recondite or mysterious cause, but on their cooling powers, simply considered as such. When a light, included in a cage of wire-gause, is introduced into an explosive atmosphere of fire-damp at rest, the maximum of heat is soon obtained : the radrating power of the wire, and the cooling effect of the atmosphere, more efficient from the ad-
misture of inflammable air, prevent it from ever arriving at a temperature equal to that of duli redness. In rapid currents of explosive mixtures of fire-damp, which heat common gause to a higher temperature, twilled-gause, in which the radiating surface is considerably greater, and the circulation of air less, preserves an equable temperature. Indeed, the heat communicated to the wire by combustion of the fire-damp in wiregause lamps, is completely in the power of the manufacturer. By diminishing the apertures, and increasing the mass of metal, or the radiating surface, it may be diminished to any extent. Thick twilled gause, made of wires one-fortieth, sixteen to the warp, and thirty to the weft, rivetted to the screw to prevent the possibility of displacement, forms a lamp cage, which, from its flexibility, cannot be broken, and from its strength cannot be crushed, except by a very violent blow. The lamp which has been found most convenient for the miner, is that composed of a cylinder of strong wire-gause, fastened round the flame by a screw, and in which the wick is trimmed by a wire passing through a safe aperture. Such have now been used for many years, in the most dangerous mines of England, without any accident. Whatever explosive disasters have happened since, may be imputed to the neglect, or gross and culpable mismanagement, of that infallible protector. See Coas.
' 5 . We have now arrived at the most curious of all Sir II.'s discoveries relative to fire, namely, invisible combustion. On passing mixtures of hydrogen and oxygen through tubes heated below redness, stean appeared to be formed with out any combustion. This led him to expose mixtures of oxygen and hydrogen to heat, in tubes, in which they were confined by fluid fusible metal. He found, that by carefully applying a heat between the boiling point of mercury, which is not sufficient for the effect, and a heat approaching to the greatest heat that can bo given without making glass luminous in darkness, the combination was effected without any violence, and without any light; and commencing with 212 , the volume of steam formed at the point of combination appeised exactly equal to that of the original gases. So that the first effect, in experiments of this kind, is an expansion, afterwards a contraction, and then the restoration of the primitive volume. When this change is going on, if the heat be quickly raised to redness, an explosion takes place, with small quantities of gas, the invisible combustion is completed in less than a minute. It is probable that the slow combination without con. bustion, long ago observed with respect to hydrogen chlorine, oxygen and metals, wil happen at certain temperatures with most substances that unite by heat. On trying charcoal lie found, that at a temperature which appeared to be a little above the boiling point of quick silver, it converted oxygen pretty rapidly into carbonic acid, without any luminous a ppearance and at a dull red heat, the elements of olefian gas combined in a similar manner with oxygen slowly and without explosion. The effect o the slow combination of oxygen and hydroger is not connected with their rarefaction by heat
for it took place when the gases were confined in a tube by fusible metal, rendered solid at its upper surface ; and certainly as rapidly, and without any appearance of light. As the temperature of flame lias been shown to be iufinitely higher than that uecessary for the ignition of solid bodies, it appeared probable that, in these silent combinations of gaseous bodies, when the increase of temperature may not be sufficient to render the gaseous matters themselves luminous, yet it still might be adequate to ignite solid matters exposed to them.
'Sir H. Davy had devised several experiments on this subject. He had intended to expose fine wires to oxygen and olefiant gas, and to oxygen and hydrogen, during their slow combination under different circumstances, when he was led, accidentally, to the knowledge of the fact, and at the same time to the discovery, of a new and curious series of phenomena. He was making experiments on the increase of the limits of the combustibility of gaseous mixtures of coal gas and air, by increase of temperature. For this purpose a small wire-gause safe-lamp, with some fine wire of platinum fixed above the flame, was introduced into a combustible mixture, containing the maximum of coal gas. When the inflammation had taken place in the wire-gause cylinder he threw in more coal gas, expecting that the heat acquired by the mixed gas, in passing through the wire-gause, would prevent the excess from extinguishing the flame. The flame continued for two or three seconds after the coal gas was introduced; and, when it was extinguished, that part of the wire of platinum which had been hottest remained ignited, and continued so for many minutes. When it was removed into a dark room it was evident that there was no flame in the cylinder. It was immediately obvious that this was the result which he had hoped to attain by other methods, and the oxygen and coal gas in contact with the hot wire combined without flame, and yet produced heat enough to preserve the wire ignited and keep up their own secret combustion. The truth of this conclucion was proved by introducing a heated wire of platinum into a similar mixture. It immediately became ignited nearly to whiteness, as if it had been in actual combustion itself, and continued glowing for a long while. When it was extinguished the inflanmability of the mixture was found to be entirely destroyed. A temperature much below ignition only was necessary for producing this curious phenomenon, and the wire was repeatedly taken out and cooled in the atmosphere till it ceased to be visibly red; yet, when admitted again, it instantly became red-hot. The same phenomena were produced with mixtures of olefiant gas and air, carbonic oxide, prussic gas, and hydrogen; and in this last case with a rapid production of water. The degree of heat could be regulated by the thickness of the wire. When of the same thickness, the wire became more ignited in hydrogen than in mixtures of olefiant gas, and more in mixtures of olefiant gas than in those of gaseous oxide of carbon.
'When the wire was very fine, as 1 -80th of an inch in diameter, its heat increased in very combustible mixtures, so as to explode them.

The same wire, in less combustible mixtures, continued merely bright red, or dull red, according to the nature of the misture. In mixtures not explosive by flame within certain limits, these curions phenomena took place, whet ier the air or the inflammable gas was in excess. The same circumstances occurred with certain inflammable vapors. Those of ether, alcohol, oil of turpentine, naphtha, and camphor, have been tried. There cannot be a better mode of illustrating the fact than by an experiment on the rapor of ether or alcohol, which any person may make in a minute. Let a drop of ether be thrown into a cold glass, or a drop of alcohol into a warm one; let a few coils of wire of platinum, of the 1 -60th or 1-70th of an inch, be heated at a hot poker or a candle, and let it be brought into the glass: in some part of the glass it will become glowing, almost white-hot, and will continue so as lonr as a sufficient quantity of vapor and of air remain in the glass. When the experiment on the slow combustion of ether is made in the dark, a pale phosphorescent light is perceived above the wire, which is, of course, most distinct when the wire ceases to be ignited. This appearance is connected with the formation of a peculiar acrid volatile substance, possessed of acid propertics. The above experiment has been ingeniously varied by sticking loosely on the wick of a spiritlamp a coil of fine platinum wire, about $\frac{1}{100}$ of an inch in thickness. There should be about sixteen spiral turns, one-half of whieh should surround the wick, and the other rise abore it. Haring lighted the lamp for an instant, on blowing it out the wire will become brightiy ignited, and will continue to glow as long as any alcohol remains. A cylinder of camphor may be substituted for both wick and spirit. The ignition is very bright, and exhales an odoriferous vapor. With oil of turpentine the lamp burns, invisibly, without igniting the wire; for a dense column of vapor is perceived to ascend from the wire, diffusing a smell by many thought agreeable. By adding essential oils in small quantities to the alcolol, various aromas may be made to perfume the air of an apartment. But the film of charcoal which in this case collects, on the platina coil, must be removed, by ignition over another spirit flame, otherwise the effect ceases after a certain time. The chemical ctanges in general, produced by slow combustion, appear worthy of investigation. A wire of platinum introduced, under the usual circumstances, into a misture of prussic gas (cyanogen), and oxygen in excess, became ignited to whiteness, and the yellow vapors of nitrous acid were observed in the mixture. In a misture of olefiant gas, non-explosive from the excess of inflammable gas, much carbonic oxide was formed. Platinum and palladium, metals of low conducting powers, and small capacities for heat, alone succeed in producing the above phenomena. A film of carbon or sulphur deprives even these metals of this property. Thin laminæ of the metals, if their form admits of a free circulation of air, answer as well as fine wires; and a large surface of platinum may be made red-hot in the vapor of ether, or in a combustible mixture of coal gas and air.
'Sir II. Davy made an admirable practical
application of these new facts. By langing some coils of fine platinum wire, or a fine sheet of platinum or palladium, above the wick of the safe-lamp in the wire-gause cylinder, he has supplied the coal-miner with light in mixtures of fire-damp no longer explosive. Should the flame be extinguished, by the quantity of firedamp, the glow of the platinum will continue to guide him; and, by placing the lamp in different parts of the gallery, the relative brightness of the wire will show the state of the atmosphere in these parts. Nor can there be any danger, with respect to respiration, wherever the wire continues ignited; for even this phenomenon ceases when the foul air forms about two-fifths of the volume of the atmosphere. Into a wire-gause safe-lamp a small cage of fine wire of platinum, of 1-70th of an inch in thickness, was introduced, and fixed by means of a thick wire of platinum, about two inches above the lighted wick. This apparatus was placed in a large receiver, in which, by means of a gas-holder, the air could be contaminated to any extent with coal gas. As soon as there was a slight admixture of coal gas the platinum became ignited. The ignition continued to increase till the flame of the wick was extinguished, and till the whole cylinder became filled with flame. It then diminished. When the quantity of coal gas was increased, so as to extinguish the flame, the cage of platinum, at the moment of extinction, became white-hot, presenting a most brilliant light. By increasing the quantity of the coal gas still further, the ignition of the platinum became less vivid. When its light was barely sensible small quantities of air were admitted, and it speedily increased. By regulating the admission of coal gas and air it again became white-hot, and soon after lighted the flame in the cylinder, which as usual, by the addition of more atmospheric air, rekindled the flame of the wick,
'This beautiful experiment has been very often repeated, and always with the same results. When the wire for the support of the cage, whether of platinum, silver, or copper, was very thick it retained sufficient heat to enable the fine platinum wire to rekindle in a proper muxture, half a minute after its light had been entirely destroyed by an atmosphere of pure coal gas. The phenomenon of the ignition of the platinum takes place feebly in a mixture consisting of two of air and one of coal gas; and brilliantly in a mixture consisting of three of air and one of coal gas. The greater the quantity of heat produced, the greater may be the quantity of the coal gas, so that a large tissue of wire made white-hot will burn in a more inflammable misture (that is containing more inflammable gas) than one made red-hot. If a mixture of three parts of air and one of fire-damp be introduced into a bottle, and inflamed at its point of contact with the atmosphere, it will not explode, but will burn like a pure inflammable substance. If a fine wire of platinum, coiled at its end, be slowly passed through the flame, it will continue ignited in the body of the mixture, and the same gaseous matter will be found to be inflammable, and to be a supporter of combustion. When a large cage of wire of platinum is introduced inte a very small
safe-lamp, even explosive mixtures of fire-damp are burned without flame; and, by placing any cage of platinum in the bottom of the lamp round the wick, the wire is prevented from being smoked. Care should be taken, of course, that no filament of the platinum protrude through the wire-gause. It is truly wonderful that a slender tissue of platinum, which does not cost one shilling, and which is imperishable, should afford in the dark and dangerous recesses of a coal-mine, a most brilliant light, perfectly safe in atmospheres in which the flame of the safety-lamp is extinguished ; and which glows in every mixture of carbureted hydrogen gas that is respirable, When the atmosphere becomes again explosive the flame is relighted. It is no less surprising, that thus also we can burn any inflammable vavapor, either with or without flame, at pleasure, and make a slender wire consume it, either with a white or red heat.'
Combustion, Spontaneous. The spontaneous combustion of the human body is a topic of singular intcrest, and great scientific curiosity. When we reflect on the great quantity of wood or coals required for the burning of a dead human body, and the slowness with which this process is effected, its spontaneous occurrence, and rapid completion in the living body, at a mean temperature, and without the sensible intervention of any ignited material, is a circumstance not lightly to be credited. Nothing, however, is more certain than that such a phenomenon does take place; and, to philosophy, the contemplation of it is highly interesting. Accidents of this kind, indeed, involve many important questions : the character or life of an innocent person may be implicated in their investigation. Hence arises the necessity of acquiring precise knowledre respecting their nature, so that we may not rashly attribute to premeditated crime, the consequences resulting from a very different cause.
This remark is illustrated by the history of a man, whose wife perished at Rheims, in 1725 , by the mysterious operation of spontaneous combustion. Her remains were discovered in the kitchen, about a foot and a-half from the fireplace: some parts of the head and lower limbs only, with a few of the joints of the back-bone, had escaped the conflagration. A young and handsome femate lived in the house, and horrible suspicions were awakened against the husband, who underwent all the rigor of a criminal prosecution. He appealed from his first sentence; and, in the interval, the woman's death was ascertained to have been occasioned by spontaneous combustion: the unfortunate man, in consequence, was delivered at once from infamy and the scaffold.

It is unnecessary to revert for facts demonstrative of spontaneous combustion, to those remote periods when the mind, credulous from its ignorance of the physical sciences, blindly admitted the reality of appearances the most strange and incredible : later times have exhibited instances of it, sufficiently numerous and authentic to dissipate every doubt respecting its actual occurrence. In attempting to explain these, it is proper to bear in view, that they take place in the living body; and, consequently, that we
must banish all explanations founded exclusively on the physical and chemical laws which regulate inanimate bodies.

From the observations already on record, it appears, that almost all the victims of spontaneous combustion were addicted to the use of strong spirits. Hence, it has been concluded, that the different parts of the bodics of such persons had undergone an alcoholic impregnation, and thus contracted a degree of combustibility sufficient to render them easily inflammable. This opinion seems, at first sight, to be supported by the dissection of persons who have died of intoxication, aud whose bodies gave out a spirituous odor. It has been remarked, also, that the flame in these combustions exactly resembles burning spirits; that the individuals to whom this accident happens, were commonly very fat or very thin; and that, in the former case, the fat supports the flame, while in the latter, combustion is supported by the deficiency of moisture. But, on the other hand, can we, in sound physiology, admit the assimilation of any given substance, without its first undergoing certain changes? Vitality, or the living principle, destroys some combinations, and forms others. This faculty may, indeed, be modified by disease; yet it never entirely ceases but with life. We may even regard, as characteristic of vital action, the power it possesses of forming bodies more complicated than the products of inorganic nature. By this action are frequently modified the substances which come to it from the external world; and it then produces bodies, regarded by chemists as incapable of decomposition. Calcareous earth has been obtained from cones of pine growing upon a barren sand, which contained not one atom of that substance; and vegetables yield earthy constituents which form no part of the soil that gives them nourishment. Certain substances, nevertheless, preserve some of their properties after being assimilated, such as color and odor. Madder, when taken into the stomach, reddens the bones; log-wood communi cates to the urine a red, and rhubarb a yellow tinge. Agaric, with which the natives of Kamtschatka intoxicate themselves, imparts its inebriating quality to their urine; and, by frictions with garlic, the breath is impregnated with the smell of this vegetable. But, it may be asked, are these substances really in the same state of combination, wherein they existed previously to their being submitted to digestion or absorption? Even on the supposition that alcohol might traverse the animated body, as it soaks a sponge, would not its extreme affinity for water oppose an insurmountable obstacle to its combustion? Do not, moreover, the inflammable eructations sometimes observed in gin-drinkers, show that the spirituous liquor has already undergone some modification in the stomach; since the vapor of ardent spirits is not susceptible of taking fire by simple contact with the atmosphere. Anatomical inspection of dead bodies does not afford inferences more conclusive, provided the gin, taken abundantly a short time before death, has not penetrated their structure, when that structure could no longer offer any vital resistance to its progress. This last supposition is confirmed by Yol. VI.
the dissection of several gin-drinkers of both sexes, in whom no alcoholic odor, but inflammation of the stomach, could be detected. No weight, in fine, can be allowed to the resemblance of the flame, in human combustions, to that of burning alcohol, since it is common also to other inflammable substances, as hydrogen gas, and its combinations with carbon and sulphur. To these objections, may be added the fact, that intemperance cannot be imputed to all those persons, without exception, who have perished from spontaneous combustion. As to the state of corpulence or emaciation, it will be invariably found that the fat of the body is never sufficiently deprived of its aqueous part, and the wasting never sufficiently decided, to admit the supposition of a degree of dryness favorable to rapid conflagration.

When the different cases of spontaneous human combustion have been classified, for the purpose of deducing generai conditions from them, it will be found, 1 . That women are much more subject to it than men; now, it is evident, that the skin and cellular membrane of females are more tender and lax than those of man, and that women are more disposed to corpulence. 2. That spontaneous combustion has commonly occurred in aged persons, almost all those who have perished from it being past their sixtieth year. 3. That, independently of the state of debility proper to such age, these persons had suffered from particular debilitating affections, 4. That their debility must still further have been angmented by the circumstances of an inactive life. 5. That many amons them were corpulent : now, corpulence, at an advanced age, almost invariably implies a relaxed state, particularly of the system called lymphatic; hence dropsy and constitutional infirmity are very common in such persons. 6. That the greater number of the victims of spontaneous combustion, were addicted to the use of ardent spirits, 7. That, near the place of the catastrophe, ilas almost constandy been found an ignited body of some kind, however small, as a lamp, or burning coals. 8. That the conflagration has been exceedingly rapid, and gained every part of the body ere succour could arrive. 9. That the flame was very light and unsteady, difficult of extinction by water; and only attacked the combustible substances around, when remaining for a considerable time in contact with them 10. That the place where the combustion liappened, exhaled a strond empyreumatic odor; and that the walts, ashes, and cinders, were covered with a factid moisture and with fat. 11. That the trunk of the body, with the exception of a few bones, was commonly consumed; and that there remained, in most cases, a portion of the head and extremities, more or less considerable: and, 12, That, in the majority of these instances, the accident has taken place at a low temperature of the atmosphere, consequently in winter.

For a correct explanation of the singular appearances now under consideration, it will be necessary, first of all, to distinguish the combustibility from the combustion itself, or, in othen words, the cause exciting it. The combustibility of the human body becomes here, as we may
suppose, a peculiar condition; since, in the healthy state, it ranks in the class of substances most difficultly combustible. This combustibility, then, is determined by the debility consequent upon aqe, diseases, bodily inactivity, and intemperauce. The abuse of strong liquors, especially gin, debilitates the absorbent system in a signal degree; and this state may give rise, in certain cases, to the formation of a mass of substance, alike inflammable and susceptible of accumulating, in greater or less quantity, in different parts of the body, according to their different structure. The combustible substance ought, therefore, to possess the property of penetrating easily into the interstices of the body, and of losing nothing of its combustibility by contact with liquids. These conditions are, in no class of substances, better combined than in the inflammable gascs; nor, independently of them, can the fact now claiming attention, be well explained. It is necessary, therefore, for the production of the spontaneous combustion, that an inflammable gas accumulate in the cells of the collular membrane, as the fluid of dropsy is accumolated ; and, without admitting the preexistenc ? of the whole quantity of gas requisite for the completion of the process, it may reasonably be supposed that it terminates in giving rise to a fresh extrication of gas from those parts of the burning body surcharged with hydrogen. By this theory is obviated the objection which the absence of a previously emphysematous state in the victims of spontaneous combustion has suggested; with some among them, however, this state seems really to have existed.

Hydrogen constitutes one of the principal elements of the animal body, and combinations the most various are there formed by it with caloric, carbon, sulphur, and phosphorus: after death, as in life, its presence is unequivocally detected. It may be useful, in this place, to review the different phenomena which, in demonstrating that truth, connect it most intimately with the subject of spontaneous human combustion. A flame was observed to issue from the skin of a piz, at the moment of its being cut into with a knife; and two eminent anatomists saw a vapor exhaling from the stomach of a woman whom they had just opened: it took fire on the approach of a lighted candle. A similar fact also occurred in examining the stomach of another female, who, in the four days preceding her death, had taren no food. In some other cases, the gas inflamed without the intervention of any ignited body, merely by contact with the atmosphere. On the opening of an ox, which had been for some time sick, an explosion took place, and flame bursting from the stomach, to the height of more than five feet, scorched the butcher, as well as a little girl who stood beside him. It lasted several minutes, and gave out a most disgusting odor. The production of hydrogen gas, during life, cannot be doubted. It is known to be daily extricated in the bowels, and observations analarous to these just enumerated are by no means rare. Inflammable eructations frequently occur, particularly in northern regions, where persons, after an immoderate indulgence in gin, have been exposed to a cold
atmosphere. Some years since, an accident of this kind befel a Bohemian peasant : he died in the presence of many witnesses, from a column of air taking fire upon its extrication from the stomach, and baffing all the ordinary means of extinction. In such cases, the decomposition of alcohol, and of animal substance contained in the stomach, has generated a quantity of plrosphureted hydrogen, which instantly inflames upon contact with atmospheric air. This process, however, extends no farther; because the other parts of the body do not possess the conditions requisite for a more general conflagration.

Since, then, we cannot deny that the inflammable gases are developed in the human body, it cannot surely be going too far to admit their occasional accumulation in the cellular structure, in quantity proportioned to the laxity of that structure. Hence, it happens that the softest parts, and consequently the trunk, are most subject to these gaseous accumulations. But the human body, thus rendered highly combustible, cannot yet take fire without the intervention of an inflaming spark; for, even admitting that part of the inflammable principle consists of phosphureted hydrogen gas, we are unable to explain adequately, and in all cases, the general conflagration which ensues. By some, the presence of ignited bodies has been considered as the cause of this catastrophe ; and others even assert that, strictly speaking, what really originates in accident, cannot be called spontaneous combustion. We are unable, however, from this view of the subject, to conceive how the burning should be so rapid, general, and complete, as it commonly is ; and still less, on what part of the body it is first manifested. Instances of human combustion, moreover, have occurred, in which the presence of no ignited body could be suspected. In comparing these various considerations, with the fatal accident detailed in the subsequent history, the mind is led to regard electricity as exerting considerable influence in human combustion, or even as the occasional cause of this extraordinary pheromenon.

No one can doubt, for a moment, the ideoelectricity of many animals; and this state exists, in a very remarkable degree, with many individuals of the human species. Experiments were made, during a severe frost, upon a woman whose ideo-electricity was such, that sparks issued from her hair as often as it was combed : a Leyden phial was even charged, and alcohol inflamed, with these sparks. Sparks of electricity, indeed, have often been emitted from stockings of wool and silk, when being taken off the limbs: examples of this kind might be multiplied to an indefinite extent. Inflammable substances, accumulated in the bodies of those who have perished from spontaneous combustion, must, by their nature, increase the electric state. Warmth will equally favor the explosion of the inflaming sparks. Thus, the proximity of fire or a lighted candle may, in some instances, have aided the process of human combustion: in others, the same eflect may have been produced by vioient exercise or other causes capable of exciting electricity. The electric spark, thus developed, tra-
verses with extreme rapidity, bodies in any way impregnated with inflammable matter ; and the latter, taking fire upon every point, can no longer be quenched by the fluid parts. Thus, the burning usually proceeds with such celerity, that the miserable victim has no time to call for assistance. The flame, as is proved by observation, at first spreads upon the surface of the body; because there, in contact with the air of the atmosphere, it is fitted to support combustion: it is subsequently propagated to the more deepseated parts. This theory will explain, without difficulty, the following circumstances already alluded to, and which we again detail with their reasons.
I. Women are more subject than men to spontaneous combustion, because their more relaxed structure is favorable to gaseous accumulations.
II. Spontaneous combustion most frequently takes place in aged persons; because such are more addicted than the young to the use of ardent spirits; they employ less exercise; and their vital energy, particularly that of the lymphatic system, is weaker.
III. The characters of the flame, its lightness, mobility, and resistance to the action of water, are those of hydrogen gas. The natural phenomena in the production of which this gas enjoys a principal share, as ignes fatui and certain meteors, exhibit similar appearances.
IV. The furniture and other surrounding ocjects are, on these occasions, little damaged; because hydrogen gas, in combustion, implicates the generality of combustible bodies, only when remaining in intimate contact with them.
$V$. The moisture which invariably covers the walls where the conflagration takes place, as well as the charred relics of the body, is furnished by the combustion of the hydrogen gas, and also by the evaporation of the liquids of the hody itself. The oily appearance of it arises from the fat which the heat has fused; and the fætid odor proceeds from the erupyreumatic oil.
VI. The trunk of the body has always suffered more from this kind of combustion than cther parts ; this circumstance is explained by the size of its cavities, and the looseness of their cellular structure: and,
VII. Winter is the season in which spontaneous human combustion most frequently occurs; because the cold air, which is a bad conductor of electricity, favors the ideo-electric state of the animal body.

This view of its nature is founded on inducuions afforded by many (more than 100) well authenticated histories of spontaneous human combustion, reccrded by diligent and faithful observers, in very different eras and countries. There would be little propriety, however, in swelling the present article by unnecessary extracts from these : yet there is one which possesses extraordinary interest, as the subject of it, having survived the accident for a time, was enabled to give an account of the various cheurstances by which it was preceded and followi. The case was published in one of the loumals of Florence, for October, 1776, by Mr. Battagha, the surgeon who attended the unfortunate sufferer. It is related nearly in the following terms:-

- Gio Maria Bertholi, resiuent priest at Monte Volere, went on business to a neighbouring fair; and, having spent the day in walking about the country, arrived in the evening at Femile, intending to sleep at the house of his brother-inlaw. Immediately on his arrival, he was conducted to his chamber at his own request, when he had a handkerchief placed between his shirt and shoulders; and, being now left alone, he betook himself to his devotions. Scarcely had a few minutes elapsed, when an uncommon noise, mingled with cries, was heard issuing from his apartment. The people of the house were alarmed; and rushing in, found the priest stretched upon the floor, and surrounded by a light flame, which receded as they approached, and ultimately vanished. He was instantly placed in bed, and on the following morning visited by the surgeon, who, on examination, found the skin of the right arm and fore-arm detached from the muscles, and hanging loose. From the shoulders to the thighs, the integuments were similarly injured. These detached portions of skin having been altogether removed; and, mortification being perceived on the right hand, which had suffered most severely, the parts were scarified. Notwithstanding this precaution, it had fallen by the next day into a state of complete gangrene. On the third day, all the other scorched parts were discovered to have degenerated into the same condition. The unhappy man complained of unquenchable thirst, and was horribly convulsed. The discharges from his bowels were putrid and bilious, and his strength was exhausted by continual vomitings, accompanied with delirium, and a burning fever. After lying two hours in a state of insensibility, he expired on the fourth day. While he lay in this lethargic sleep, his attendant observed, with astonishment, that putrefaction had made considerable progress, so that the body exhaled an intolerable odor: worms crawled from it on the bed, and the nails were spontaneously detached from the fingers of the left hand.
'This unfortunate man informed the surgeon that first of all he had felt a blow, like that inflicted by a cudgel, upon the right arm; and that, at the same moment, he saw a light blue flame attach itself to his shirt, which was instantaneously reduced to ashes; yet his wrist-bands, at the same time, remained utterly untouched. The handkerchief, which, as formerly mentioned, had been introduced between his shoulders and shirt, was entire and free from every trace of burninc. Ilis drawers and breeches had equally escaped; but his cap was entirely consumed, although not a hair of his head had suffered from the flame. That this flame, says Mr. Battaglia, dispersed under the form of elementary fire, had destroyed the skin, and reduced the shirt and cap to ashes, without implicating the hair of the head, is a fact which I most confidently assert. Moreover, all the symptoms of the disease were those of a severe burn. The night of the accident was calm; the atmosphere very clear ; no empyreumatıc or bituminous smell; no appearance of smoke was perceived in the chamber; but the lainp, before full of oil, was become dry, and its wick reduced to a cinder.' Such is the outline of this very
singular listory, the chief incidents of which seem quite irreconcilable with the pre-conceived views of mankind. By minds peculiarly constructed, or habituated to peculiar modes of reflecting, it will consequently be regarded as needing a more than ordinary degree of testimony for its support. But it ought to be remembered that we have no more pre-conceived cause for doubting or beliering the spontaneous combustion of the materials composing the human body, than of any other substances, simple or compound, in the material world around us. The reality of its occurrence, therefore, must be determined by the evidence of facts alone, and not by pre-conceived riews : this, as well as all cases of the same kind have, with some minute shades of difference, been attended with the same characteristic appearances,-a fact which, independently of all other testimony, should be admitted as affording internal evidence of their authenticity.

COML, v. n., pret. came ; participle, come. Sax. coman; Dutch, comen; (ierman kommeti. Opposed to co, to remove from a distant to a near place; to draw near, to advance towards, to move in any manner towards another : implying the idea of being received by another, or of tending towards another. The word always respects the place to which the motion tends, not that place which it leaves; yet this meaning is sometimes almost evanescent and imperceptible. To advance from one stage or condition to another. After giving no fewer than sixty varieties of meaning or applications of this word, Dr. Johnson remarks:-Come is a word of which the use is various and extensive, but the radical sionification of tendency hitherward is uniformly preserved. When we say he came from a place, the idea is that of returning, or arriving, or becoming nearer; when we say, be went from a place, we conceive simply departure, or remoral to a greater distance. The butter comes: it is passiug from its former state to that which is de. sired; it is advancirg towards us. As far as each of these varicties is distinct and definite, we now present them in their proper order, with the illustrations annexed :

And troubled blood through his pale face was scen, To come and go, with tidings from the heart.

Faerie Quecne.
Cezar will come forth to-day.
Shakspeare. Julins C'cesar.
Coming to look on you, thinking you dead, I speak unto the crown as having sense. Id. IIcnry IV.
The eolour of the king doth come and go, Between his purpose and his conseinnce.

Id. King John.
By the pricking of my thumbs,
Something wieked this way comes. Id. Mucbeth.
Though he would after have turned his teeth upon Spain, yet he was taken order with before it came to that.

Bacom.
Seditions, tumults, and seditions fames, differ no more but as brother and sister; if it come to that, that the best aetions of a state are taken in an ill sense and traduced.

It is reported, that if youlay enoll store of kernels
of grapes about the root of a vine, it will make the vine come earlier, and prosper better.

Id. Natural Hietory.
Then butter does refuse to come.
And love proves cross and humoursome. Hudibras.
To Come, to attain any condition or character.

A serpent ere he comes to be a dragon,
Does eat a bat. Ben Jonson's Cataline.
He wondered how she came to know
What he had done and meant to do.
Hudibras.
The testimony of conscience, thus informed, comes to be so authentic, and so much to be relied upon.

South.

## To become.

So came I a widow;
And never shall have length of life enough
To rain upon remembrance with mine eyes.
Shakspeare. Henry IV.

## When he returns from hunting,

I will not speak with him; say I am sick.
If you come slack of former services,
You shall do well.
Id. King Lear.
How came the publican justificd, but by a short and humble prayer? Dupa's Rules for Devotion.

To arrive at some act, or habit, or disposition.
They would quickly come to have a natural abhorrence for that which they found made them slighted.

Loche.
To become present, and no longer future.
But home he goth, he mighte not sojourne.
The day wos come that homeward he must turne.
Chaucer's Canterbury Tules.
Learn to be well, or fairly make your will,
You've played, and loved, and ate and drank your fill,
Walk sober off before a sprightlier age
Comes trittering on and shoves you from the stage.
Pope.

## In his lair,

Fixed passion holds his breath, until the hour
Whieh shall atone for years; none need despair :
It came, it eometh, and will come-the power
To punish or forgive-in one we shall be slower.
Byron's Childe Harold.
To become present, and no longer absent.
Come then. come soone, come sweetest death to me, And take away this long-lent loathed light:
Sharpe be thy wounds, but sweete the medicines be
That long eaptived souls, fron weary thraldom free.
Spenser.
Come after them, for haply in my bower,
Amusement, knowledge, wisdom, thou may'st gain,
If I one soul improve, I have not lived in rain.
Beattic.
Borne on the swift, though silent wings of time,
Old age comes on apace to ravage all the clime. Id.
Fin dread of death, if with us die our focs,
Save that it scems even duller than repose:
Came when it will-we snateh the life of life,
When lost-what reeks it-by disease or strife.
Byron.
To happen ; to fall out.
The duke of Cornwall and Regan his duchess, will be here with him this night.--
-How comes that? Shakspeare. King Lear.
To befal as an event.
Let me alone that I may speak, and let come on me what will.
$I_{o b}$ xiii. 13.
To follow as a consequence.
Those that are akin to the ling, never prick their Fnorers lint they say, there is some of the fing's blood

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spilt. How comes that? says he, that takes upon him not to conceive; the answer is, 1 am the king's poor cousin, Sir. Shakspeare. Henry IV.

To come about. To come to pass ; to fallout; to come into being. Probably from the French venir a bout.

And let me speak to the yet unknowing world, how these things came about.

Shakspeare.
That cherubim, which now appears as a God to the human soul, knows very well that the period will come about in eternity, when the human soul shall be as perfect as he himselif now is. Aldison's Spectator.

To come about. To change; to come round.
The wind came about, and settled in the west for many days. Bucon's New Atlantis.

On better thoughts, and my urged reasons,
They are come about, and won to the true side.
Ben Jonson.
To come again. To return.
There came water thereout; and when he had drunk, his spirit came again, and he revived.

Judyes, xv. 19.
To come after. To follow.
If any man will come after me, let him deny himself, and take up his cross and follow me.

Mathlew, xvi. 24.
To come at. To reach; to get within the reach of; to obtain; to gain.

Neither sword nor seeptre can come at conscience; but it is above and beyond the reach of both.

Suckling.
Cats will eat and destroy your marum, if they ean come at it.

Evelyn's Kalendar.
In order to come at at a true knowledge of curselves, we should consider how far we may deserve praise.

Addison.
To come by. To obtain; to gain ; to acquire. This seems an irregular and improper use, but has very powerful authorities.

Things most needful to preserve this life, are most prompt and easy for all living creatures to come by.

Hooker.
That longs for every thing that he can come by.
Shakspeare.
To come in. To comply; to yield; to hold out no longer.

If the arch-rebel Tyrone, in the time of these wars, should offer to come in and submit himself to her majesty, would you not have him received?

Spenser on Ireland.
To come in. To become modish; to be brought into use.

Then came rich cloaths and graceful action in, Then instruments were taught more moving notes.

Roscommon.
Silken garments did not come in till late, and the use of them in men was often restrained by law.

Arbuthnot on Coins.
To come in. To be an ingredient; to make part of a composition.

A generous contempt of that in which too many men place their happiness, must come in to heighten his charaeter.

Atterbury,
To come in. To accrue from an estate, trade, or otherwise, as gain.

I had rather be mad with him that when he had nothing, thought all the ships that came into the harbour his; than with you that, when you have so much roming in, think you have nothing.

Suckling.

To come in. To be gained in abundance.
Sweetheart, we shall he rich ere we depart,
If fairiugs come thus plentifully in. S'ulispeare.
To come in for. To be carly enough to obtain; taken from hunting, where the dogs that are slow get nothing.

Shape and beauty, worth and education, wit and understanding, gentle nature and agreeable humour, honor and virtue, were to come in for their share of such eontracts.

Temple.
If thinking is essential to matter, stocks and stones will come in for their share of privilege.

Collier on Thuught.
One who had in their rear excluded been,
And could not for a taste o' th' flesh come in,
Lieks the solid earth. Tate's Juvenal.
The rest came in fer subsidies, whercof they sunk considerable sums.

Swift.
To come in to. To join with; to bring help.
They marched to Wells, where the lord Aulley with whom their leaders had before secret inteliigence, came in to them; and was by them, with great gladness and cries of joy, accepted as their general.

Bacon's Henry VII.
To come into. To comply with; to agree to.
The fame of their virtues will make men ready to come into every thing that is done for the public good.

Atterbary.
To come near. To approach; to resemble in excellence; a metaphor from races.

Whom you cannot equal or come near in doing, you would destroy or ruin with evil speaking.

Ben Jonsun's Diseovcries.
To come of. To proceed, as a descendant from ancestors.

Of Priam's royal race my mother came.
Dryden's Eneid.
Self-love is se natural an infirmity, that it makes us partial even to those that come of us, as well as ourselves.

L'Estrange.
To come of. To proceed as effects from their causes.

> Will you please, Sir, be gone;

1 told you what would come of this.
Shakspeure. Winter's Tale.
The hiceough comes of fulness of meat, especially in children, which causeth an extension of the stomach.

Bucon.
To come off. To deviate; to depart from a rule or direction.

The figure of a bell partaketh of the pyramids, but yet csminy off and dilating more suddenly.

Bueon's Natural History.
To come off. To escape; to get free.
I knew the foul enchanter, though disguised;
Entered the very lime-twigs of his spells,
And yet came off.
Milton.
How thou wilt here come off, surmounts my reach.
Id.
If, upon such a fair and full trial, he can come off, he is then elear and innocent

South.
To come off. To end an affair ; to take good or bad fortune.

Oh, bravely came we off,
When with a volley of our needless shot,
After such bloody toil, we bid good night.
Shakspeare. King John.
Ever since Spain and England have had any thing to debate one with the other, the English, upon all eneounters, have come off with honor and the better.

Bacon,

To come off from. To leave; to forbear.
'io come off from these grave disquisitions, I would clear the point by one instance more.

## Felton em the Classics

To come on. To advance; to make progress.
Things seem to come on apace to their former statc. Bacon.
There was in the camp both strength and victual sufficient for the obtaining of the victory, if they would not protract the war until winter were come om. K'nolles's History.

## Te come on. To adrance to combat.

The great ordnance once disclarged, the armies came fast $o n$, and joined battle.

Knolles's History of the Turks.
Rhymer, come on, and do the worst you ean;
I fear not you, nor yet a better man. Dryden.
To come on. To thrive; to grow big; to grow.

Come on, poor babe;
Some powerful spirit instruct the kites and ravens To be thy nurses.

Shakspeare. W'inter's Tale.
It should seem by the experinients, hoth of the malt and of the roses, that they will come far faster on in water than in earth; for the nourishment is easier drawn out of water than out of earth.

Bacon's Satural History.
To come over. To revoit.
They are perpetually teazing their friends to come over to them.

Addison's Spcctator.
A man, in changing his side, not only makes himself hated by those he left, tut is seldom heartily esteemed by those he comes over to.

To come over. To rise in distillation.
Perhaps also the phlegmatic liquor, that is wont to come over in this analysis, may, at least as to part of it, be produced by the operation of the fire. Boyle.

To come out. To be made public; to appear upen trial; to be discovered.

Before his book came out, I had undertaken the answer of several others.

Stillingj, let.
It is indeed come out at last that we are to look on the saints as inferior deities.

Id.
1 have been tedious; and, which is worie, it comes out from the first draught, and uneorrected. Dryden.

To come out with. To give a vent to; to let fly.

These great masters of chymical arcana must be prevched, before they will come out with them. Boyle.

To come to. To consent or yield.
What is this, if my parson will not come to?
suift.
To come io. To amount to.
The emperour imposed so great a custom upen all corn to be transported out of Sicily, that the very customs come to as much as both the price of the corn and the freight together.

> Knolles's Histary of the Tarks.

You sancily pretend to know
More than your dividend comes to. Hudilras.
Animals cither fied upon vegetables immediately, or, which comes to the same at last, upon other animals which have fed upon them.

Hoodzard's Natural History.
He pays not this tax immediately, yet his purse will find it by a greater want of money than that comes tc.

Lockc.
To come to himself. To recover his senses.
He falls into sweet ecstacy of joy, wherein I shall leave him till be comes to himself.

Temple.

To come to pass. To be effected; to fall out.
It cameth, we grart, many times to pass, that the works of men being the same, their drifts and purpose therein are divers.

Hooker.
How comes it to pass, that some liquors cannot pierce into or moisten some bodies, which are easily pervious to other liquors?

Boyle's History of Firmness.
To come up. To grow out of the ground.
Over-wet, at sowing-time, with us breedeth much dearth, insomuch as the corn never cometh up.

Bacou.
If wars should mow them down never so fast, yet they may be suddenly supplied, and come up again.
$I d$.
Good intentions are the seeds of good actions; and every man ought to sow them, whether they come up or no.

Temple.
To come up. To come up into use; as a fashion comes up.

To come up to. To rise; to advance. Whose ignorant credulity will not
Come up to the truth.
Shakspearc. Winter's Tale.
Considerations there are, that may make us, if not
come up to the character of those who rejoice in tribulations, yet at least satisfy the duty of beinr patient.

Wake's Preparation for Death.
To come upon. To invade; to attack.
Three hundred horse, and three thousand foot, English, commanded by Sir John Norris, were charged by Parma, coming upon them with seven thousand horse. Bacon.

When old age comes upon him, it cormes alone, bringing no other evil with it but itsilf. South.

To come. In futurity; not present; to happen hereafter.

It serveth to diseover that which is hid, as well as to foretel that which is to come.

Bacon's Natural History
In times to eome,
My waves shall wash the walls of mighty Rome.
Dicyden.
Come. Participle of the verb.
Thy words were heard, and I am come to thy words.

Daniel.
Come. A particle of exhortation; be quick; make no delay.

Come, lat us make our father drink wine.
Genesis xix. 32.
Come. A particle of reconciliation; or incitement to it.

Come. come, at all I laugh he laughs no doubt;
The only difference is, I dare laugh out. Pope.
Come. A kind of adverbal word for when it shall come; as, come Wednesday, when Wednesday shall come.

Come Candlemas, nine years azo she died. Gay.
Cume, n.s. From the verb. A sprout; a cant term.

That the malt is sufficiently well dried, you may know both by the state, and also by the falling off of the come or spront.

Mortimer's Husbandry.
Co'mer, $n$. s. Prom come. One that comes. Time is like a fashionable host, That slightly shakes his parting guest by the kaad; But with his arms ontstretched, as he would fly, Crasps in the comer: welcome ever smiles, And farewel gors out sighing.

Shakpearc. Troites und Cressida.

Co'minc, n.s. From to come. The act of coming ; approach.

Where art thou, Adam! wont with joy to meet. My coming, seen far oft? Hilton's Paradise Lost.

> Sweet the coming on
> Of grateful evening mild.

## State of being come; arrival.

May 't please you, noble Madam, to withdraw Into your private chamber; we shall give you The full catlse of our coming.

Shakspeare. Henry VIII.
Some people in America counted their years by the c.mang of certain birds amongst them at their certain sousons, and leaving them at others.

Locke.
Coming-in, $n$. s. Revenue; income.
Here's a small trifle of wives; eleven widows, and nine maids is a simple coming-in for one man.

Shuksjucere.
What are thy rents? what are thy comings-in? $O$ ceremony, show me but thy worth?
What is thy toll, O adoration? Id. Henry $V$.
Coming, particip. adj. From come. Fond; forward; ready to come.

Now will I be your Rosalind in a more coming on disposition; and ask me what you will, I will grant it.

Shakspearc.
That very lapidary himself, with a coming stomach, and in the cock's place, would have made the cock's choice.

L'Estrange.
That he had been so affectionate a busbaud, was no ill argument to the coming dowager. Dryden.

On morning wings how active springs the mind! How easy every labour it pursues,
How coming to the poet every muse! Pope's Horace.
Future; to come.
lraise of great acts he scatters, as a seed
Which may the like in coming ages loreed.
Ruscommon.
CO'MEDY, n.s. $\quad$ Gr. кощњ̂̀ıa. A dra-
Comévian, n.s. Smatic representation; its avowed intention is to exlibit life and manners, and to correct the foibles and follies of mankind by a natural and ridiculous exhibition of them. It is opposed to tracedy. A comedian is a writer of comedies; an actor of comedies; or a player in general of either sex.

M+llissarion, pretty loney-bee, when of a comedian she became a wealthy man's wife, would be salutcd Madam Pithias, or Pradence. Camelen's Remuins.
lour honour's players
Are come to play a pleasant comedy.
Shak"peare. Taming of the Slirere.
Scaliger willeth us to admire Plautus as a cometian, but Terence as a pure and elegant speaker.

Peacham of Poctry.
A long, exact, and serious comedy;
In every scene some moral let it teach,
And, if it can, at once both please and preach.
Pope.
The whining tragic love she scarce can bear, But nauseous comedy ne'er shocked her ear. Gay.
Comedy. The Romans made a subdivision of comedy into ancient, middle, and new, according to the various periods of the commonwealth. Among the ancient comedies were reckoned those of Livius Andronicus; among the middle, those of Pacuvius; and among the new ones, those of Terence. They likewise distinguished comedy according to the quality of the persons
represented, and the dress thicy wore, into fogatie, prætextatæ, trabeatæ, and tabernarix, winch last agrees pretty nearly with our farces. Among us comedy is distinguished from farce, as the former represents nature as she is; the other distorts and overcharges her. They both paint from the life, but with different views; the one to make nature known; the other to make her ridiculous. See Puetry.

CO'MELY, adj. \& ade. ? From become; or Cu'meliness, $\quad$.s. §from Sax. cpeman, to please. Graceful; decent; having diwnity or grandeur of mein or look. Comeliness seems to be that species of beauty which excites r spect rather than pleasure: it simnifies sumething les, forcible than beauty, less elegnit than yrdce, and less liyk: than prettiness. Used of things, decent; according to propriety.

Fo ride comely, 10 play at all weapons, to dance conely, be very necessary for a courtly gentleman.

Ascham's Schoolmaster.
The service of God hath not such perfection of grace and comelizess, is when the dignity of the plare doth conctir.

Houker.
If the principal part of beauty is in decent motion, no marvel though persons in years seem many tines more amiable; for no youth can be comely but by pardon, and considering the youth as to make up the comeliness.

Bucon.
Soon after them all dauncing on a row,
The comely virgins come with girlondz dight,
As fresh as flowres in meadow greene doe grow.
When morning deaw upon their leaves doth light; And in their hands sweet timbrels all upheld on hight.
spenser.
Where, when the knight arrived, he was right well
Received, as kniglist of so much worth became
Of second sister, who did far exeell
The other two; Medina was her name,
A sober, sad, and comely courteous dame.
Id.
They skilled not of the goodly ornaments of poetry, yet were sprinkled with some pretty fowers, which gave good grace and comeliness. If. ou Irchud.

A carcless comeliness with comely carc. Sianey. Oh, what a world is this, when what is comely Envenoms him that bears it.

Shakryeare. As You Like It.
This is a happier and more comely time,
Than when these fellows ran about the strects,
Crying confusion. IL. Coriviunt.
He that is comely when old and decrepit, surely was very beautiful when lue was young. wiuth.

Hardly shall you meet with man or woman so aged or ill-favoured, but if you will commend them for comeliness, nay and for youth too, shall take it well.

Id.
Thon art a cumcly, young, and valiant knight.
Dryden.
There is great pulchritude and comeliness of proportion in the leaves, flowers, and fruits of plants.

Ray on the Creation. A horseman's coat shall tide
Thy taper shape, and comeliness of side. Prior.
Now each his mistress toast, by whose bright eje He's fired; Cosmelia fair, or Dulcibell, Or Sylvia, comely black with jetty eycs Piercing, or any Celia, sprightly maid.

Gay.
COMENIUS (John Amos), a grammarian and Protestant divine, born in Moravia in 1592. He was eminent for lis attempt to introduce a new method of teaching languages; for which purpose
he published some essays in $\mathbf{1 6 1 6}$, and had prepared others wher the Spaniards pillaged his library, after having taken the city of Fulnec, where he was minister and master of the school. Comenius fled to Lesna, in Poland, where he became a teacher of Latin. Itis Janua Linguarum Reserata, published in 1631, gained him great reputation, insomuch that he was offered a commission for regulating all the schools in Poland, and the parliament of England desired his assistance to regulate the English schools. He arrived at London in $16+1$; and would have been received by a conmittee to hear his plan, had not the parliament been then engaged on other more important subjects. He therefore went to Sweden, being invited by a generous patron, who settled a stipend upon him, and he now employed himself wholly in preparing his plans for the instruction of youth. In 1657 he published the different parts of his new method of teaching. He next began to explain the prophecies, the fall of Antichrist, and the commencement of the millennium which he fixed for 1672. He died in 1671 aged eighty.
COMESSAZZO, a town of Italy, in the cidevant duchy of Mantua, and department of the Upper Po, two miles and a half north of Sabionetta.
CO'MET, n.s. $\quad$ Lat. cometa. Literally
Cómetary, adj. \}a hairy star. For the
Cométic, adj. scientific description, see Astrodomy.

And wherefore gaze this goodly company, As if they saw some wondrous monument, Some comet, or unusual prodigy? Shakspeare. Taming of the Shrew. Such his fell glances as the fatal light
Of staring comets.
Crashave.
I considered a comet, or, in the language of the vulgar, a blazing star, as a sky-rocket discharged by an hand that is almighty. Addison's Guurdian.
Fierce meteors shoot their arbitrary light, And comets mareh with lawless horrors bright. Prior.
Refractions of light are in the planetary and cometary regions, as in our globe, Cheyne's Phil. Prin.

Hast thou ne'er seen the comet's flaming flight? The illustrious stranger passing, terror sheds On gazing nations, from his fiery train Of length cnormous, takes his ample round Through depihs of ether; coasts unnumbered worlds of more than solar glory; doubles wide Heaven's mighty eape; and then revisits earth, From the long travel of a thousand years. Young's Night Thoughts.
Lo! from the dread immensity of space, Returning with accelerated course, The rushing comet to the sun deseends, And as he sink below the shading earth, With awful train projeeted o'er the heavens The guilty nations tremble. Thamson's Seusons.

The hour arrived-and it became
A wandering mass of shapeless fiame,
A pathless comet, and a curse,
The menace of the universe.
Byron's Manfred.
Comets. We have devoted a section of our general article Astronomy to the consideration of the different theories that have been espoused by men of science respecting the nature and orbits of these singular bodies. We know not whether we ought to add to these, the astronomico-theo-
logical reverie of Whiston, who assures us that he has discovered not only the place, but the nature of the punishment of the damned, in these (no longer) heavenly bodies. Whirled from remote regions of the universe into a nearer approach to the sun than other body of the solar system, and then back again into the extremest distance from it, he conceived them to be thus exposed alternately to the most ardent heat and the most benumbing cold. Certainly his conjecture may remind us of the general improbability of such bodies being inhabited by any race of beings like men.

It is remarkable that one of the early conjectures of science respecting these bodies, that they were accidental assemblages of small stars, has been so far revived, or rather perhaps reversed, in modern times, that Dr. Brewster has bazarded an opinion, that the planets Ceres and Pallas, may have derived their immense atmospheres from the explosion of a comet, and fixes upon that of 1770 as having been most probably the comet in question.

This comet was in that year most carefully observed for four months by M. Messier. M. M. Proserpin and Pingré first suspected that its orbit might be elliptical, and M. Lexell of St. Petersburgh computed its elements in an elliptical orbit, and found that its period was five years and a half, and its greatest distance from the sun about that of Jupiter. It has, however, never re-appeared. This subject lately attracted the notice of the National Institute of France, at whose request Dr. Burckhardt repeated all the former calculations with great care. 'IIere then,' says an able writer in the Encyclopædia of Dr. Brewster, ' is a most singular anomaly in the motion of the comet. While all the other comets which have been observed, move in orbits stretching far beyond the limits of the solar system, and revolve in periods of long duration, the comet of 1770 never wanders beyond the orbit of Saturn, and completes its revolution in the short period of five years and a half. The return of this body, therefore, was confidently expected by astronomers; but though it must now have completed nearly eight revolutions round the sun, and though more observations have been made in the heavens during the last forty years than perbaps during the two preceding centuries, yet the comet of 1770 has never re-appeared. We are consequently entitled to conclude, that the comet of 1770 is lost, which could happen only from its uniting with one of the planets, whose orbits it crossed. Now, if such an union took place, two consequences would obviously flow from it. The planet would suffer a sensible derangement in its motions, and its atmosphere would receive a vast accession of that nebulous matter, of which the comets are often wbolly composed. Here, then, we have two distinct criteria to enable us to ascertain the individual planet by which the comet was attracted. The path of the comet intersects the orbits only of Venus, the Earth, Mars, the four new planets, and Jupiter, and therefore it must have united with one of these bodies, or with their satellites. Now, since the year 1770, neither Venus, the Earth, Mars, nor Jupiter, have suffered the smallest derangement of this kind, nor have they
received any visible addition to their atmospheres. We must, therefore, look to the four new planets for some indication of the presence of a comet, and, if they exhibit any phenomena that are unequivocally of this description, we must consider such a coincidence as a strong proof of the theory, or as one of the most wonderful facts in the history of science. Two of the new planets, Ceres and Pallas, exhibit, in the form and position of their orbits, evident marks of some great derangement ; they are actually surrounded with atmospheres of an immense size. The atmosphere of Ceres is 675 English miles high, while that of Pallas rises to the height of 468 miles. Now the height of any of these atmospheres is greater than the united heights of the atmospheres of all the other planets, and is above a thousand times higher than they ought to have been, according to the ratio that exists between the globes and atmospheres of the other bodies of our system.' 'Let us enquire,' continues this writer, 'from what other source these atmospheres could be derived, if they were not imparted by the comet of 1770. If the four new planets are the fragments of a larger body, endowed with an extensive atmosphere, each fragment would obviously carry off a portion of atmosphere proportioned to its magnitude; but two of the fragments, Juno and Vesta, have no atmosphere at all, consequently the atmospheres of Ceres and Pallas could not have heen derived from the original planet, but must have been communicated to them at a period posterior to the divergency of the fragments.' We leave the reader to form his own judginent of this curious hypothesis; certainly the facts on which this writer reasons are themselves most extraordinary.

It appears that twenty-four comets have passed between the Sun and the orbit of Mercury; thirtythree between the orbits of Mercury and Venus; twenty-one hetween the orbits of Venus and the Earth; sixteen between the orbits of the Earth and Mars; three between the orbits of Mars and Ceres; and one between the orbits of Ceres and Jupiter : that thirty-two Comets lave appeared between the months of April and September, and sixty-six between September and April: that the greater part of the comets have their perihelion nearest to their ascending nodes: that fifty of the comets nove from west to east and not in the opposite direction: and that the orbits of the comets are not confined to any particular region of the heavens, like the old planets, but seem to be inclined at every possible angle of the ecliptic.

Coneteau, or Commotay, a town of Bohemia in the circle of Saatz, with a handsome town-house. It was taken by Zisca, in 1421, and all the inhabitants, men, women, and children, were puit to the sword. In 1648 it surrendered to the Swedes at discretion. It is seated in a fertile plain, thirty miles north-west of Pracue.

COLIETES, in botany, a genus of the monogynia order, and tetrandria class of plants. The involucrum is tetraphyllous and triflorous: cal. tetraphyllous: caps. tricoccous. Species one only, a native of Surat.

CO'MFIT, n.s. \& v.a. \} Lat. belluriu arida; Co'mpiture, n.s. \} Dutch konfit. It should seem that both are formed by hasty pronunciation from confect. A dry sweetmeat; any kind of fruit or root preserved with sugar, and dried.

From country grass to comfitures of court, Or city's quelque-choses, let not report My mind transport.

Donne.
The fruit that does so quickly waste,
Men scarce can see it, much less taste, Thou comfitest in streets to make it last.

Cowley.
By feeding me on beaus and pease,
He crams in nasty erevices,
And turns to comjits by his arts,
To make me relish for deserts.
Hudibras.
COAIFORT, v.a. \& n.s.) Low Lat. comCómfortable, adj.
Cómfortably, adv.
Cómporter, $n$. s.
Cómfortless, adj. forto. Salvia comfortat nervos. Schol. Sal. To strengthen ; to enliven ; to invigorate ; to sooth; to relieve in difficulty by assistance, by support, by consolation. That which mitigates the pressure of calamity, allays sorrow, and diminishes agony by a positive infusion of enjoyment. Comfort is the verbal expression of a thing which, to be understoo l, must be enjoyed, and it can be enjoyed only in merry England. It is the indigenous plant of our own soil, and cannot be made an exotic. 'Comfort, that genuine English word, describes what England only affords; we may find pleasure in every country, but comfort is to be found in our own country only; the grand feature in comfort is substantiality; in that of pleusure, it is warmth. Pleasure is quickly succeeded by pain; it is the lot of humanity, that to every plecusure there should be an alloy: comfort is that portion of pleasure which seems to lie exempt from this disadvantage; it is the most durable part of pleasure.'-Crable.

For which, this noble duk, as he we can,
Camforteth and honoureth every man ;
And made revel, all the longe night,
Unto the strange lords, as was right.
Chaweer's Canterbury Tales.
The evidence of God's own testimony, added unto the natural assent of reason, concerning the certainty of them, doth not a little comfort and confirm the same.

Hooker.
Light excelleth in comforting the spirits of men: light varied doth the same effect, with more novelty. This is the cause why precious stones comfort.

Bacon's Natural History.
He bad no brother, which, though it be comfortabir for kings to have, yet draweth the subjects eyes aside.

Shakspeare. Henry VII.
The heavens have blest you with a goodly son, To be a comforter when he is gone. Id. Richard III.

Your children were vexation to your youth,
But mine shall be a comfort to your age.
Id.
My lord leans wond'rously to discontent ;
His comfortable temper has forsook him;
He is much out of health. Id. Timen.
I will keep her ignorant of her good,
To make her heavenly comforts of despair,
When it is least expected.
Id. Measure for Measure.

Her soul beaven's queen, whose name she bears, In comfort of her mother's fears,
Hath placed among her virgin train.
We need not fear
To pass commodiously this life, sustained
By him with many comforts, till we end
In dust, our final rest and native home. Milton.
On thy fect thou stood'st at last,
Though comfortless, as when a father mourns
His children, all in view destroyed at once.
Id.
That unsociable comfortless deafness had not quite tired me.

Suift.

## Be comforted, relief is near,

For all our friends are in the rear.
Gay.
Upon view of the sincerity of that performance, hope comfortably and cheerfully for God's performance.

Hamamont.
As they have no apprehension of those things, so they need no comfort against them.

Tillotson. O false ambition!
Thou lying phantom! whither hast thou lur'd me! Even to this giddy height; where now I stand Forsaken, comfortless, with not a friend In whom my soul can trust. Brown's Barbarossa.

Fancy fron: comfort wanders still astray;
Ah, Melancholy! how I feel thy power! Long have I laboured to clude thy sway; But 'tis enough, for I resist no more.

Beattie.
Ift lingering comfortless in lonesome wild,
Were Echo sleeps 'mid caver'ned vales profonnd,
The pride of Troy, Dominion's daily child,
Pines while the slow hour stalks its sullen round. Id.
For if my desultory strain, with ruth
And indignation, make thine eyes o'erflow,
Alas! what comfort could thy anguish sooth,
Shouldst thou the extent of human folly know.
Co'mfonter, n.s. The third person of the Holy Trinity ; the paraclete, paracleto.

They were filled with the Holy Ghost, with spiritual comfort, spiritual joy and exultation. Instead of fearing and flying from their enemies, as before at the apprehension and crucitixion of their Master, they now holdly faced them, prepared to stand before ruters to speak of God's testimonies, even ' before kings, without being ashamed.' They were no longer grieved or oftended at the thought of suffering for the truth; they rejoiced in tribulation of that sort, and conceived themselves to have acquired a new dignity, when' counted worthy so to suffer.' Such was the mighty change wrought in their minds, through the power of ' the Holy Ghost, the Cunfinter.'

Bishop Horne's Sermons.
Comport, Poins, is the most south part of Eli-zabetl-city county, in Virsinia, formed by James Rirer, at its mouth in Chesapeake Bay. It lies nmeteen miles west by north of Cape IIenry.

C'('入liREY, n.s. Lat. consolidu; Fr. comfire, a plant.
(')'\llCK, ad $).$
(óvical, udi.
( 'ómically, alé.
Lat. comicus: Fr.
( comedy, as distinguish-
('ómicalnens, n.s.) ed from tragedy.Mirthlul, merrs, dwerting.

Stately trimmphs, mirthful comick shows,
Such as betit the jurasure. Shakpeare. Henry It.
I never yet the tragick muse essayed,
Deterred by thy inimitalile maid;
And when I vonture at the comick stile,
Thy scorntul lady scems to mock my tonl.

A comick subject loves an humble vers Thyestes scorns a low and comick stile;
Iet comedy sometimes may raise her voics,
Roscommon.
Thy tragick muse gives smiles, thy comick sleop.

## Dryden.

The greatest resemblance of our author is in the familiar stile and pleasing way of relating comical adventures of that nature.

Id. Fables. Preface.
Something so comical in the voice and gestures, that a man can hardly forbear being pleased.

Addison on Italy.
That all might appear to be knit up in a comical conclusion, the duke's daughter was afterwards joined in marriage to the lord Lisle.

Hayward.
They deny it to be tragical, because its catastrophe is a wedding, which hath ever been accounted comical.

Gay.
For the dame, by her skill in affairs astronomical, Imagined to live in the clouds was but comical. Id.

COMINES, a town of France, in the department of the North, and ci-devant province of French Flanders, situated on the river Lis, which divides it into two parts. It has been much reduced since the period in which it gave birth to the celebrated author below; but has still a population of about 2000 . It is five miles southwest of Menin, seven north of Lisle, and twenty-five south of Bruges.

Comines (Philp De), an historian, born in Flanders in 1446 ; and, although of noble descent, his education was very limited. He lived first at the court of Charles the Bold, duke of Burgundy, where he stayed about eight years; when Louis SI. invited him to France; where he was highly promoted, and executed several successful negociations. But on the death of Louis he was thrown into prison by Charles VIII.; but on being brought before the parliament of Paris he was released. Comines was a man of more natural abilities than learnir.g : he spoke several living languages, but knew nothing of the dead. Me has left behind hini Memoirs of his own Times that are admired. It was a saying of Catherine de Medicis, that Comines made as many heretics in politics, as Luther had done in religion.

COMIINGES, a ci-devant territory of France, the east division of the late provinge of Gascony; about fifteen leagues in length, and six in breadth, which is now included in the department of Gers. It is the see of a bishop, whose residence was at St . Bertrand, the capital.

COMITATUS, in law, a county. Ingulphus tells us, that England was first divided ints counties by king Alfred; and the counties into hundreds, and these again into tythings: and Fortescue says, that regnum Anglix per comi tatus, ut regnum Franciæ per ballivatus distinguitur. Sometimes it is taken for a territory or jurisdiction of a particular place; as in Mat. Paris, A.D. 1234. See County.

COMITLA, in Roman antiquity, general assemblies of the people, called by a magistrate for the enjoinment or prolibition of anythins by their votes. They were of three sorts; curiata, centuriata, and tributa; from the three grand divisions of the city and people into curix, centurix, and tribes.

Comitia Calata, from кadeu, to cail, was in early times a common epithet for all the comitia, though it was at last restrained to two sorts of assemblies; those for the creation of priests, and those for the regulation of last wills and testaments.

Comitia Centuriata were instituted by Servius Tullius; who, obliging every one to give a true account of what he was worth, according to those accounts divided the people into six classes, which he subdivided into 193 centuries. The first class, containing the equites and richest citizens, cousisted of ninety-eight centuries. The second, taking in the tradesmen and mechanics, consisted of twenty-two centuries; the third of twenty; the fourth of twenty-two; and the fifth of thirty : the sixth, being filted up with the poorer sort, made but one century; and was seldom regarded, or allowed any power in public matters. Hence it is common with the Roman authors, when they speak of the classes, to reckon no more than five, the sixth not being thought worth their notice. This last class was diyided into two parts, or orders; the proletarii and the capite censi. The former, as their name implies, were merely designed to stock the republic with men, as they could suppiy it with little money; and the latter, who paid the lowest tax of all, were marshalled by their heads. Persons of the first rank, from their pre-eminence, had the name of classici; whence the term classic. All others were said to be inira classem. The assembly of the peopte by centuries was held for the electing of consuts, censors, and pretors; for the judging of persons accused of what they called crimen per duellionis, or actions by which the party had showed himself an enemy to the state, and for the confirmation of all such laws as were proposed by the chief magistrates. The place appointed for their meeting was the Campus Martius; beause in the primitive times the peop'c, to prevent any sudden assault from their enemies, went armed to these assemblies. But it was afterwards thought sufficient to place a body of soldiers as a guard in the janicutum, where an imperial standard was erected, the taking down of which denoted the conclusion of the comitia. By the institution of these comitia, Servius Tullius took the whole power from the commons: for the centurics of the first and richest class being called out first, who were three more in number than all the rest put together, if they all agreed, as they generally did, the business was decided, and the votes of the other classes were needless. Accordingly the three last scarcely ever came to vote. The conzmons, in the time of the republic, to remedy this disadvantage, obtained, that, before they proceeded to voting at these comitia, that century should give their suffrages first upon whom it fell by lot, with the name of centuria prerogativa; the rest being to follow according to the order of their classes. The prerogative century being chosen by lot, the chief magistrates, sitting in a tent in the middle of the Campus Martius, ordered that century to come out and give their voices; upon which they separated from the rest, and came into an enclosed apartment, which they termed septa, or ovilia, passing over the
pontes, or narrow boards, laid for the occasion; on which account, de ponte dejici signifies to be denied the privilege of voting, and persons thus dealt with were called depontani. At the hither end of the pontes stood the diribitores, a sort of under officers, so called from their marshalting the people, and delivered to every man, in the election of magistrates, as many tables as there appeared candidates, one of whose names was written upon every tablet. A proper number of chests were set ready in the septa, and every body threw in which tablet he pleased. By the chests were placed some of the public servants, who taking out the tablets of every century, for every tablet, made a point in another tablet which they kept by them. Thus, the business being decided by most points, gave occasion to the phrase onine tulit punctum. The same method was observed in the judiciary process at these comitia, and in the confirmation of laws; except that, in both these cases, only two tablets were offered to every person, one marked a and the other u.r. See A. But thonh in the election of magistrates, and in the ratification of laws, the rotes of that century, whose tablets were equally divided, signified nothing ; yet in trials of life and death, if the tablets pro and con were the same in number, the person was acquited.

Comitia Curiata owed their origin to the division which Romutus made of the people into thirty curix ; ten being contained in every tribe. They answered in most respects to our parthles, being not only separatal by proper bomms and limits, but distinguished ly their different phaces for public worship, which was performal by priests called curioncs. The power of calting these assemblies betonged at first only to the kings; but upon the establishment of the democracy, the same privitege was allowed to most of the chicf magistrates, and sometimes to the pontifices. The persons who voted, were such Roman citizens as belonged to the curia: or lived in the city, and conformed to the rites of their curix; all those being excluded who dwel! without the bounds of the cily, retaining the ceremonies of their own country, though they had been admitted free citizus of Rome. These, and the other comitia, were heh only as husiness. required. The people being met together, and confirmed by the report of good omens from the augurs, the rogatio, or business to be proposed, was publicly read; after which the people divided into their proper caris, and consulted of the matter; and then the curix being calted out, by lot, gave their votes man by man, maneient times viva voce, and afterwards by tablets; the most yotes in every curỉe going for the voice of the whole curix, and the majority of the curiafor the general consent of the people. In the time of Cicero, the comitia curiata were so neslected, that they were formed only by fifty hictors representing the thirty curix; whence, iu his second oration against Rullus, he calts them comitia adumbrata.

Comita Tributa. The division of the people into tribes was an invention of Romulus. after he had admitted the Sabines into Rome; and though he constituted at that time only three,
yet as the state increased in power, and the city in number, they rose by degrees to thirty-five. For a long time after this institution, a tribe signified only a space of ground with its inhabitants. But at last it was considered as no longer pars urbis, but pars civitatis; not a quarter of the city, but a company of citizens living where they pleased. This change was chiefly occasioned by the original difference between the tribes in point of honor. For Romulus having committed all mechanic arts to the care of strancers, slaves, and libertines; and reserved the labor of agriculture to the freemen and citizens, who by this active course of life might be prepared for martial service; the tribus rusticee were for this reason esteemed more honorable than the tribus urbanæ. And all persons being desirous of getting into the more creditable division, by adoption, by the power of censors, or the like, that rustic tribe which had the most worthy names in its roll, had the preference to all others, though of the same general denomination. Hence all of the same great family, bringing themselves by degrees into the same tribe, gave the name of their family to the tribe they honored; whereas at first the generality of the tribes did not borrow their names from persons but from places. The first assembly of the tribes we meet with, was about A. U.C. 263, convened by Sp. Sicinius, tribune of the commons, upon the trial of Coriolanus. Soon after, the tribunes of the commons were ordered to be elected here; and at last, all the inferior magistrates, and the collegiate priests. The same comitia served for the enacting of laws relating to war and peace, and all others proposed by the tribunes and plebeian officers. They were generally convened by the tribunes of the commons; but the samc privilege was allowed to all the chief magistrates. They were confined to no place: and therefore sometimes held in the comitium, or the capitol. This last sort of the comitia only could be held without the consent and approbation of the senate, which was necessary to the convening of the other two.
CUMI'TIAL, adj. Lat. comitia. An assembly of the Romans. Relating to the assemblies of the people of Rome.

COMITLALIS Morbes, an appellation given to the epilepsy, as the comitia of ancient Rome were dissolved, if any person in the assembly happened to be taken with this distemper.

COMITIUM, in Roman antiquity, a large hall in the forum, which occupied the entire space between the Palatine Hill, the Capitol, and the Via Sacra. It was separated originally from the forum by rows of steps and barriers; and was uncovered till the memorable year that Hanuibal first entered Italy, when it was embellished and covered with a roof, supported by lofty and heautiful fluted columns of the Corinthian order. Three of them, with their architrave, are still standing in the ancient forum, near the church of Santa Maria Liberatrice. The capitals are wrought and finished on the side next the forum, but rough on the opposite side. In this tiall the somitia were usually held.

CO'MLTY, n.s. Lat. comitas. Courtesy; vivility; gooll breeding.

CO'MMA, n.s. Ко́ $\mu \mu$. The point which notes the distinction of clauses, and order of construction, in the sentence; marked thus (,).

Commas and points they set exactly right. Pope.
Comma, among grammarians, is differently used and defined by different authors. According to $F$. Bussier, the comma serves to distinguish those members of a period, in each of which is a verb and a nominative; thus, That so many people are pleased with trifles, is owing to a weakness of mind, which makes them love things easy to be comprehended. Besides this, the comma is used to distinguish, in the same member of a period, several nouns substantive, or nouns adjective, or verbs not united by a conjunction; thus, Virtue, wit, knowledge, are the chief advantages of a man. If the words are united in the same phrase with a conjunction, the comma is omitted; thus, the imagination and the judgment do not always agree. The ingenious author of the tract, De Ratione Interpungendi, printed with Vossius's Element. Rhetor. Lond. 1724, lays down the use of a comma to be, to distinguish the simple members of a period or sentence ; i. e. such as only consist of one subject, and one defnite verb. But this rule does not hold throughoat; the same author instancing many particular cases not yet included herein, where yet the comma is advisable. See Puxctuation. It is a general rule that a comma ought not to come between a nominative and a verb, or an adjective and substantive, when these are not otherrise disjoined : thus, in the sentence, God ruleth with infinite wisdom, a comma between God and ruleth, or between infinite and wisdom, would be absurd. But to this exceptions may occur; as when not a single word, but a sentence, is the nominative; thus, in the above example, where the sentence, that so many people are pleased with trifles, forms the nominative to the verb is, a comma at trifles is proper, both for the sake of perspicuity, and as coinciding with a slight natural pause.

Comma, in music. See Interval.

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|  |  | authority; to issue mandates; to superintend; to govern: correlative to obey; and contrary to prolibit. The substantives are cognate with the verb, and but echo its various significations, with the exception of commander, which is used technically. A paving beetle, or a very great wooden mallet, with a handle about three feet long, to use in both hands: and likewise an instrument of surgery.

The preest him besieth all that ever he can To don as this Charon, this cursed man, Commandeth him; and faste blewe the fire For to come to the effect of his desire.

Chaucer's Canterbury Tales.
After avarice cometh glotonie, which is experesse ayenst the commandement of God.

Id. The Persones Tale.
The glossocomium, commonly called the communder, is of use in the most strong tough bodies, and where the laxation hath been of long continuance.

Hiseman's Surgay.

Farse Queene of Love! my life thou maist command, Too siender price for all thy former grace, Which I receive at thy so bounteuus hand; But never dare I speak her name or face.

Spenser.
Thence she commanded me to prison new; Where of I glad did not gainesay nor strive, But suffered that same dwarfe me to her dongeon drive.

We'll do thee homage, and be ruled by thee; Love thec as our commander and our king. Shakspcare.

I thought that all things had been savage here, And therefore put I on the countenance Of stern commandment.

Id. As you like it.
Commanded always by the greater sust;
Such is the lightness of you common men.

$$
I d . \quad \text { Henry VI. }
$$

$\mathbb{U}_{\mathrm{p}}$ to the Eastern tower,
Whose height commands as subject all the vale, To see the sight.

Id. Troilus and Cressida.
Take pity of your town and of your people, While yet my soldiers are in my command.

Id. Henry V.
They plainly require some special commandment for that which is exacted at their hands.

Hooker.
To preseribe the order of doing in all things, is a peculiar prerogative, which wisdom hath, as queen of sovercion commandress, over all other virtues. Id.

The Romans, when commanders in war, spake to their army, aud styled them, My soldiers.

Bacon's A popthegms.
Whatever hypocrites austerely talk
Of purity, and place, and innocence,
Defaming as impure what God declares
Pure, and commands to some, leaves free to all.
Our Maker bids increase: who bids alestain
But our destroycr, foe to God and man? Milton.
His eye might there command wherever stood City, of old or modern fame, the seat
Of mightiest empire.
Of this tree we may not taste nor touch;
God so commanded, and left that command
Sole daughter of his voice. Id. Paradise Lost.
As there is no prohibition of it, so no command for it.

Sir Frederick and Sir Solomon draw lots
For the command of politicks and Sicots :
Hence fell to words, but quarrels to adjourn,
Their friends agreed they sliould command by turn.
Marvell.
Those two commanding powers of the soul, the understanding and the will.

South.
The stcepy stand,
Which overlooks the vale with wide command.
Dryden's Aneid.
Be you commandress therefore, princess, queen Of all our forces, be thy word a law.

Fairfax.
Command and force may often create, but can never cure, an aversion; and whatever any one is brought to by compulsion, he will leave as soon as he can.

Locke on Education.
Should he, who was thy lord, command lhee now With a harsh voice, and supercilious brow,
To servile duties.
Dryden's Pers. Sat. 5.
Charles, Henry, and Francis of France, often adventured rather as soldiers than as commanders.

Hayward.
One side commands a view of the finest garden in the world.

Addison's Guardian.
And on his brow such awe majestic sate
As secmed to speak him born for high command;
Though now, for many a moon, the sport of Fate,
A willing exile from his native lard.
Gay.

COMMA'NDERY, $n$.s. From command. A body of the knights of Malta, belonging to the same nation.

Commandery, or Commandry, a kind of benefice belonging to a military order, and conferred on ancient knights who had done service to the order. There are regular commanderies, obtained by merit: there are others of favor, conferred by the grand master: there are also commanderies for the religious, in the orders of St. Bernard and St. Anthony. The commanderies of Malta are of different kinds; for knights, chaplains, and brothers servitor. The knight to whom one of these is given is called commander; which agrees nearly with the prepositus set over the monks in places at a distance from the monasters. Thus, the simple commanders of Malta, are rather farmers of the order tlian beneficiaries, paying a certain tribute, called responsio, to the common treasure of the order.

COMMANDINE, or Commandinus (Frederic), born at Urbino in Italy, in the sixteenth century, and descended from a noble family. To great skill in mathematics he added a profound knowledge of the Greek Tongue. IIe translated several of the Greek mathematicians into Latin, as Archimedes, Apollonius, Euclid, \&c. which no writer till then had attempted.

COMIAANOES, one of the small Virgin Isles, in the West Indies, situated to the N.N. E. of Tortula. Lonz. $63^{\circ} 0^{\prime}$ W., liat. $18^{\circ} 25^{\prime} \mathrm{N}$.

COMMANTAWANA, a bay on the north coast of the island of St. Vincent, about a mile east of Tarrata Point.

COMMATE'RIAL, $a d j$. $\quad$ Lat. con and mu-
Commateriálity, n.s. Steriu. Resembling another thing, or consisting of the same matter.

The beaks in birds are commatcrial with teeth.
Bacon.
The body adjacent and ambient is not commaterial, but merely heterogeneal towards the body to be preserved.
$I d$.
COMMELIN (John), a celebrated Duch botanist, was born at Amsterdam in 1629. He, as well as his father, was a magistrate of that city, where he formed a well-managed botanical galrden, and died in 1692. Ilis works are, 1. Catalogus Plantarum Indigenarum Hollandiæ, 12mo. 2. Catalogus Plantarum, IIorti Medici Amstel. Besides which he assisted in the Iortus Indicus Malabaricus.

Commelin (Gaspar), physician and nephew of the above, was appointed professor in botany and director of the garden at Arnsterdam. He puhlished, 1. Jlora Malabarica. 2. Præludia Anatomica, 4to. 3. Praludia Botanica. 4. Icones Plantarum, presertimex Indiis collectarum. 5. Betanographia Malabarica, folio.

COMMELINA, in botany, a genus of the monogynia order and triandria class of plants; natural order sixth, ensate: con. hexapetalous; nectaria three, of a cruciform figure, and inserted into their proper filaments. Species thirteen, all natives of warm climates. They are herbaceous plants, rising from two to four feet high, and adorned with blue or yellow flowers. Their culture is the same with that of the common exotics.

COMMEMORATE, $v, a \cdot$ ) Commémorable, adj.
Commemora'tion, n.s.
Commémorative, adj. - that wnichis worthy to be mentioned with honor, by some public act or solemnity, which is the commemoration; and whatever tends to preserve the recollection is commemorative.

That which is daily offered in the church, is a daily commemoration of that one sacrifice offered on the cross.

Taylor.
St. Austin believed that the martyrs, when the commemorations were made at their own sepulchres, did join their prayers with the churches, in behalf of those who there put up their supplications to God.

Stillinglect.
Such is the divine mercy which we now commemorute: and, if we commemorate it, we shall rejoice in the Lord.

Fiddes.
The annual offering of the Paschal lamb was commemorative of that first Paschal lamb.

Atterbury.
The original use of sacrifice was commemorative of the original revelation; a sort of daily memorial or record of what God declared, and man believed.

Forbes.
But who was she, the lady of the dead, Tombed in a palace? was she chaste and fair? Worthy a king's-or more-a Roman's bed ? What race of chiets and heroes did she bear? What daughter of her beauties was the heir? How lived-how loved-how died she? Was she not so honoured-and conspicuousily there, There meaner relics must not dare to rot, Placed to commemorute a more than mortal lot. Byron's Childe Harold.
COMDENA (Anna), daughter of Alexius Commenus, emperor of the East; a most accomplished princess, equally eminent for learning and virtue. She flourished about the beginning of the twelfth century, and wrote The Alexiad, a listory of the life and actions of her father, which is highly esteemed. It is in fifteen books. of which the first eight were published by Heschelius in 1610 , and afterwards the whole fifteen were printed in the collection of the Byzantine historians; with a diffuse and incorrect Latin version by the jesuit Possinus, in 10051 ; but with excellent notes by the learned Du Fresne, in 1670.
$\left.\begin{array}{l}\text { COMME'NCE, } v . n . \& v . a .\} \text { Fr. commencer. } \\ \text { Comme'vcement, n.s. }\end{array}\right\}$ To begin; to
Commévement, $n . s$. \}To begin; to take date from, as from the beginning; to make a beginning, as to commence a suit.

Most shallowly did you these arms commence, Fondly brought here, and foolishly sent hence.

Shakspeare.
Man, conscrous of his immortality, cannot be without concern for that state that is to commence after this lite.

Rogers.
If wit so much from ignorance undergo,
th! let not learning too commence its foe! Pope.
The waters were gathered together into one place, the third day from the commencement of the creation. Wooduard's Natural History.
But if it is probable that the first men might sce the commencement of those species of animals, whose formation required longer time than their own, it is not impossible, neither, that they might see the cominerecement of those species, whose formation required is less tinie.

Bolinebrok.

COMME'ND, v.u. \& n.s. $\dagger$ Lat. commendo. C'ommésdable, adj.
Comméndably, adu.
Comméridation, n.s.
Commévidatory, adj.
Comménder, n.s. compounded of com and mendo; to commit to the good opinion of - Jothers, and some- times to their care; to represent as worthy of regard or kindness; to suggest to the memory ; to praise, yet praise may be given either by equals or inferiors; but commendation is the part of a superior; it is praise coming from one above us, as a parent commends his child for an act of charity.

Father, into thy hands I commend my spirit. Luke.
And I it hold vertuouse and right commendabill, To have very knowlech of things reprovabill.

Chaucer's Canterbury Tales.
Certes, the commendation of the peple is ful false, and hrotel for to trust; this day they praise, to-morwe they blame. Got wote, desire to have commendation of the peple hath caused deth to many a besy man.
$I d$.
The charge, which God doth unto me direct,
Of his deare safety, I to thee commend;
Yet will I not forgoe, ne yet forget
The care thereof, myselfe, unto the end,
But evermore him succour and defend
Against his foe and mine.
Spenser.
His fame would not get so sweet and noble an air to fly in as in your breath, so could not you find a fitter subject of commendation.

Sidney.
It doth much add to a man's reputation, and is like perpetual letters commendatory, to have good forms; to attain them, it almost sufficeth not to despise them.

Bacon's Essays.
Who is Silvia? What is she,
That all our swains commend her?
Holy, fair, and wise is she.
Shak.pecurc.
Signior Anthonia
Commends him to you.-

- Ere I ope his letter,

I pray you tell me how my good friend doth.
Id. Merchant of Vinice.
Tell her I send to her my kind commends:
Take special care my greetings be delivered.
Id. Richard If.
Hark you Margaret,
No princely commendations to my king !- -

- Such commendations as become a maid,

A virgin, and his servant say to him. Id. Henry Vi.
The clicice of them should be by the commendation of the great officers of the kingdom.

Bacon.
Order and decent ceremonies in the church, are not only comely, but commendable.

> Il. Advice to Villiers.

Old men do most exceed in this point of foily, commending the days of their youth they scarce remetnbered, at least well understood not.

Bromene's Valgar Errours.
Among the objects of knowledge, two especially commend themselves to our contemplation; the knowledge of God, and the knowledge of ourselves.

Hale's Origin of Mankind
She guiltless damsel, fying the mad pursu!t
Of her enraged step dame Guendoles.
Commended her fair innocence to the Lood
That staid her tight, with his cross-fowing course.
Milton
Some say, (and many men doe these commend), That all our deeds, and fortunes doe depend
Upon the motions of celestiall spheres;
And on the constellations of the starres.
Ceorge Withers

Of preachers the shire beholdech a number, all commendably labouring in their vocation.

Carew's Survey of Cornwall.
Good-nature is the most godlike commendation of a man.

Dryden's Jucenal. Dedication.
Each finding, like a friend,
Something to blame, and something to commend.
Pope.
Whene'er I hear a knave oommend,
He bids me shun his worthy friend.
What praise! what mighty commendation!
But 'twas a fox who spoke the' oration
Foxe; this government may prize
As gentle, plentriful and wise.
riay.
Such as a concurrence of two extremes, by most of the same commenders and disprovers.

Wotton.

## COMME'NDAM, low Lat. commenda.

Commendam is a benefice, which, being void, is commended to the charge and care of some sufficient clerk, to be supplied until it be conveniently provided of a pastor.

Couvell.
It had been once mentioned to him, that his peace should be made, if be would resign his hishoprick, and deanery of Westminster; for he had that in commendam.

Clarendon.
Commendam, in the ecclesiastical law, signifies alsn the administration of the revenue of a benefice, given to a layman, to hold by way of depositum for six months, in order to repairs, ©c. Anciently the administration of vacant bishoprics belonged to the nearest neighbouring bishop; thence called commendatory. This custom appears to be very ancient. St. Athanasius says of himself, according to Nicephorus, that there had been given him in commendam, another church besides that of Alexandria, whereof he was stated bishop. When a priest is made bishop his parsonage becomes vacant; but, if the kiug give him power, he may hold it in commendam. A commendam recipere is to take a benetice de noro in the bishop's own gift, or in the gift of some other patron with his consent.

COMAE'NDATALI, n.s. from commendam. Une who holds a living in commendam.

COMMENSALITY, n.s. from Lat. commensalis. Fellowship of table; the custom of eating together.

They being enjoined and prohibited certain foods, therehy to avoid community with the Gentiles, upon promiscuous commensality. Brorne's Vulyar Errours.

COMALENDATUS, oue who lives under the protection of a great man. Commendatii homines were persons who, by voluntary homage, put themselves under the protection of any superior lord; for ancient homage was either predial, due for some tenure; or personal, which was by compulsion, as a sign of necessary subjection; or voluntary, with a desire of protection. These last were sometimes called homines ejus commendati, as often occurs in Doomsday book. Commendati dimidii were those who depended on two several lords, and paid one-half of their homage to each; and snb-commendati were like sub-temants under the command of persons who were themselves under the command of some superior lord. There were also dimidii sub commendati, who bore a double relation to such depending lords.

COMME'VSURATE, v.a. \& adj.) Latin Comménsurately, ado. Comménsurable, adj. sus, or commetior, measurins in
Commensurabílity, $n$.s.
Comménourableness, $n$.s.
Commexsuration, n. s.
accordance with some other thing, being suitable in measure to something else ; that is commensurate which is made to rise to the same measure or degree. Dr. Johnson explains commensurability as the capacity of being compared with another, as to the measure; or of being measure ? by another. Thus an inch and a yard are commensurable, a yard containing a certain number of inches; the diameter and circumference of a circle are incommensurable, not being reduceable to any common measure : proportion.

A body over great, or over small, will not oe thrown so far as a body of a middle size ; so that, it seemeth, there must be a commensuration or proportion between the body moved and the force, to make it move well.

Bucon's Natural Histary.
There is no commensurableness between this object and a created understanding, yet there is a congruity and connaturality. Hale's Origin of Mankind.

Some place the essence thercof in the proportion of parts, conceiving it to consist in a comely commensuratility of the whole unto the parts, and the parts between themselves.

Browne.
That division is not natural, but artificial, and by agreement, as the aptest terms to commensurate the longitude of places.

Id. Vulgar Errours.
They permitted no intelligence between them, other than by the mediation of some organ equally commerisurate to soul and body.

Government of the Tonguc. All fitness lies in a particular eommensuration, or proportion, of one thing to another. South.

We are constrained to make the day serve to measure the year as well as we can, though not commensurately with each other; but by collecting the fraction of days in several years, till they amount to an èven day.

Holder on Time.
Matter and gravity are always commenwiate.
Bentley.
Is our knowledge adequately eommensurate with the nature of things. Glumeille's Scepsis.

Those who are persuaded that they shall continue for ever, cannot chuse but aspire after a happiness eammensurate to their duration.

Tillutson.
Commensurable in Power, is said of right lines, when the squares are measured by the same space or superficies.

Commexisurable Numbers, whether integers or fractions, are such as can be measured or divided by some other number without any remainder; such are 12 and 18 as being measured by 6 and 3 .

Commersurable Surds, those that, being reduced to their last terms, become true figurative quantities of their lind; and are therefore as a rational quantity to a rational one.
 not necessarily imply what is written; but commentary is never used of what is spoken. Commentary, says Crabbe, is a species of remark which often loses in goou nature what it gives ar
sariousness; it is mostly applied to particular persons or cases, and more commonly employed as a vehicle of censure than of commendation. This term, when not employed in personal cases, serves for explanation only. Commentaries are minute and elaborate expositions of the text of any author; but more especially applied to the sacred writings. It is sometimes used in the same sense with memoir, in the modern affectation reminiscences, which serves so many coxcombs as the vehicle of self-gratulation and disgusting vanity.

In such a time as this, it is not meet That every nice offence should bear its commen.

Shalispeare.
Enter his chamber, view his lifeless corpse, And comment then upon his sudden death.

Id. Henry IV.
Forgive the comment that my passion made
Upon thv feature; for my rage was blind.
Id. King John.
Vere, in a private commentary which he wrote of that service, testified that eight hundred were slain.

Bacon.
A company of stern readers dislike the second of the Æneads, and Virgil's gravity, for inserting such amorous passions in an heroical subject; but Servius, his commentator, justly vindicates the poet's worth, wisdome, and discretion, in doing as he did.

Burton's Anat. Mel.
Slily as any commentator goes by Hard words or sense.

Donne.
Such are thy secrets, whirh my life makes good, And comments on thee; for in every thing Thy words do find me out, and parallels bring, And in another make me understand.

Herbert.
All that is behind will be by way of comment on that part of the church of England's charity.

## Hammond's Fundumentals.

In religion, Scripture is the best rule; and the church's universal practice, the best commentary.

King Charles.
All this without a gloss or comment,
He could uuriddle in a moment,
In proper terms, such as men smatter
When they throw out and miss the matter.
Hudibras.
Adam came into the world a philosopher, which appeared by his writing the nature of things upon their names; he could view essences in themselves, and read forms without the comment of their respective properties.

South's Sermons.
Criticks having first taken a liking to one of these pocts, proceeded to comment on him, and illustrate him.

Dryden's Juvenal. Dedication.
I have made such expositions of my authors, as no commentator will forgive ine.

Dryden.

> All the volumes of philosophy,

With all their comments, uever could invent
So politick an instrument.
Prior
Still, with itself compared, his text peruse;
And let your comment be the Mantuan muse. Pope.
No commentator ean more slily pass
O'er a learned unintelligible place.
Id.
They shew still the ruins of Cæsar's wall, that reached eighteen miles in length, as he has declared it in the first book of his commentaries.

Addison on Italy.
Galen's commentator tells us, that bitter substances engender cloler, and burn the blood.

Arbuthnot on Aliments

COMMENTITIOUS, adj. Lat. commentitius. Invented; fictiticus; imaginary.

It is easy to draw a parallelism between that ancient and this modern nothing, and make good its resemblance to that commentitious inanity.

Glanville's Scepsis.
CO'MMERCE, n.s. \& v.n. ) Lat. con and
Commércial, adj.
ymerces. Merchandise; traffic, literally an exchange of commodities, and generally interchange or intercourse. It can subsist only between persons. ' Commerce,' says Crabbe, 'is a species of general but close intercourse; it may consist either of frequent mecting and regular co-operation, or in cohabitation.'

Places of publick resort being thus provided, our repair thither is especially for mutual conference, and, as it were, commerce to be had between God and us.

Hooker.
How could communities,
Degrees in schools, and br therhoods in citi Peaceful commerce from dividable shores,
But by degrees stand in authentick place?
Shakspeare. Troilus and Cressida.
Ezekiel, in the description of Tyre, and of the exceeding trade that it had with the East, as the only mart town, reciteth both the people with whom they commerce, and also what commodities every country yielded.

Raleigh.
Come, but keep thy wonted state,
With even step and musing gait,
And looks commercing with the skies,
Thy wrapt soul sitting in thine eyes. Milton.
When they might not converse or commerce with any eivil men; whither should they fly but into the woods and mountains, and there live in a wild manner.

Sir J. Davies.
In any country that hath commerce with the rest of the world, it is almost impossible now to be without the use of silver coin,

Locke.
Instructed ships shall sail to quick commerse,
By which remotest regions are allayed;
Which make one city of the universe,
Where some may gain, and all may be supplyed.
Dryden.
These people had not any commerce with the other known parts of the world.

Tillotson.
Now Commerce, wealthy goddess, rears her head, And bids Britannia's flects their canvass spread.

Gay.
Good-rature, which consists in overlooking of faults, is to be exercised only in doing ourselves jus. tice in the ordinary commerce and occurrences of life.

Addison.
From the revolution to the death of queen Anne, however trade and commerce might be aided and encouraged in other respeets, they were necessarily subjected to depredations abroad, and over-loaded by taxes at home, during the course of two great wars.

Bolingbroke.
I should venture te call politeness bencvolence in trifles, or the preference of others to ourselves, in little, daily, and hourly occurrences in the commerce of life.

Chatham.
Commerce, in the unrestricted sense of the term, will embrace all the proceedings whereby an exchange of commodities is effected, whether by individuals or a nation; and whether for resale or consumption by the punchaser or receiver • of a commodity: while, as a science, it is obriously divisible into its external and internal
limaches. Practically, indeed, the word trade has often been used to express the latter. But the history and prirciples of the entire subject, and its poliucal bearings, have been, until recently, always discussed under the term at the head of this article.

Our views of such a subject in the present paper must be, of course, gencral: and liere the principles of commerce, regarding it only in theory, might seem to require consideration before we enter upon its history. In point of fact, however, the only sound doctrines upon the subject are the fruit of experience. Theories have heen continually demolished by the new facts which have been developed in the ever-changing, and, thank heaven, the ever-improving condition of large communities of mankind. In the present age, especially, this science has been, in common with many others, entirely revolutionised and remoulded; in part by the laliors of men who have united a knowledge of its practical details with consideralle scientific research and original genius, and in part ly the peculiar circumstances and extraordinary political revolutions of the last thirty years. Mr. Locke and Dr. Adam Smith led the way, perhaps, to the scientifie consideration which the true 'wealth of nations,' has lately received. The late Mr. Ricardo, Mr. Baring. and other practical merchants and traders, have contributed their quota of important information to the incipient system; and we must, on the whole, fully award to the modern science of Pomitical Economy that prominent station that has been claimed for it. It now properly embraces the nature and principles of commercial science; and the reader is referred to that article for every thing that is abstract or systematic in this science. Our present article will be confined to a brief sketcl of the history of commerec, generally, the actual state of the commerce of different countries will be treated under their respective names.

There is no doubt but commerce is nearly as ancient as the world itself. It secms. however, pretty evident that the early inhabitants of Arabia were the first who made long voyages. Their country was most happily situated for this purpose; being a peninsula washed on three sides by the famous Arabian, Indian, and Persian seas. That Arabia was very early inhabited is certain; and the first notice we have of any considerable trade refers it to the Ishmaelites, settled in the higher part of that country. To, them Joseph was sold by his brethren, when they were going down to legypt with spicery, balun, and myrrh. Here they appear as mand traders; but the balm and myrrls only were productions of their country. For the spicery they must have had commerce with other nations; and such was this commerce, that, in ancient times, the fame of Arabia for spices led many great authors of antiquity to conclude that spices actually grew there. Indeed there seems little doubt of the extent of this commerce, for in succeeding times Strabo and other authors tell us they were very great traders: they mention particularly what ports they had; the prodigious mazazines they kept of the richest kinds of goods; the great wealth they amassed; how magniticently they lived and what extravagant sums of money they

Voc. 11.
experided in earving, building and stra!s K is expressly said they hard spices, rich sum, sweet-scented woods, and ivory in abondance. All this not only shows that they had a large and flourishing commeres, but that they traded extensively to the Eav, for there only were those commudities to be obtained. That the Arabians were the first discoverers of the route to India seems also very probable; they lay nearer and more conventent than any other nation; and, as the situation of their country woith naturally incline them to navication, so with the monsonis they could regularly sail to and from the ladies with great facility. Taking all these things (1)gether, there scems good reason to contend that commerce flourished first among the Arabians; and their history exhibits them as, at this ear! period, both a free and happy people; in cuinsequence.

Egyp ${ }^{\prime}$ is celobrated amone the ancient nations for carrying everything to perfection; and it is certain that no pursuit was cultivated there more early, with more assiduity, or with greater success, than commerce. We have seen that the richest commodities were transported thither by land; and it is certain that the most valuable manufactures were invented and perfected in Egypt. Ions before they were undertaken in other countries: for, as Warburton justly observes, at the time loseph eame into ligypt. the people were not only possessed of all the conveniences of life, but were remarkable for their magnificence, their politeness, and even for their luxury, which arrues a long standing traffic. Indeed, the alvantages of their country, lying along the lied Sea, and the many benefits arisin! to then from the Aile, which they emphatically called 'The River,' or 'The River of Esypt,' gave them an opportunity of carrying their inland trade not only to a greater height than any other country then known, but even higher than it has cever been carried by any nation, China excepted; and it has even been thought that the Chinese received, at an early period, sone of their institutions and hahits from the Exyptians. liy such methods, under a wise and well-reculated government, pronoting a spirit of industry among the people, the Egyptians became numerous, rich, and powerful; and their country, for large cities, magnificent structures, and continual abundance, the glory and wonder of the old world.
Though the I'henicians possessed only a narrow slip of the coast of $A$ sia, and were surrounded by powerful and warlike nations, that prevented them from extending themselves on that side, yet they rudered themselves famous by erecting the first naval power that makes any figure in history; in raising which, they availed themselves of all the creeks, harbours, and ports of their territory; and improved them in such a manmer that they were no less remarkable for their strength, than for their convenience. Every thing that could contribute to increase their power was attended to; and, white they were almired for their formidable fleets and armics, they were no less so for the advantares they derived from commerce. They were also celebrated by antupuity as the inventors of arithmetic and intru-
romy; and the long royares they undertook, when no other nation (except the Arabians and Esyptians) could venture farther than their own coasts, shows then to have leen consideralle proficients in the latter science. It was ly these arts that Tyre and Sidon became the most famons marts in the universe; and were the resort both of their neighbours and distant nations, as the storehouses of the world. The two celebrated kings of Israel, David and Solomon, considered their friendship and alliance as of great advantage.
It is not improbable that the latter received from the Phenicians the first hints of the great advantages that he mircht derive from the possession of the ports of Elath and Ezionseber, and of the commerce that might from thence be carried on. It is certain that he made use of their assistance in equipping his fleets at these potts; and from thence his vessels, manned chiefly by Phenicians, sailed to Ophir and Tarsish, bringing into his country various, unknown curiosities, and riches in such abundance, that ' He made silver in Jerusalem as stones, and cedar-trees as sycamores that grow in the plains.' If this appear wonderful, let us consider that the return of one voyage only to Ophir produced 450 talents of gold, equal to $51,328 \mathrm{lbs}$. of our Troy weight, about $£ 2,463,744$ sterling, and we cannot doubt of the immense profit arising from this commerce. It also merits notice that the Iueen of Sheba or Saba, which lies in that part of Aralia before mentioned, having heard, with surprise, the reports that were spread of Solomon's magnificence, made a journey to his court on purpose to satisfy herself; and from the presents she carried with her, 120 talents of gold ( $\mathfrak{E} 657,650$ ), spices in great abundance, and precious stones, probably the cause of her journey was an opinion that no country was so rich as her own. In confirmation of what is before noticed of the Aralians trading to India, as well as of their having at this time penetrated farther than any otleest, it is said in this part of Scripture, ‘ neither were there any such spices as the queen of Sheba gave to king Solomon.' While Solomon reigned he cultivated the arts of peace, kept the wheel of conmerce going, and his people employed, thus providing equally for the extension of their happiness and of his own power; while he rendered the land of Israel the glory and wonder of the last. But, under the kings that followed him, the trade of Judea sunk almost as suddenly as it rose; and in a short time they lost those ports on the Ried Sea upon which their Indian commerce depended.
The Phicenicians and Egyptians, then became, as it were, heirs of the trade of the world. Ecypt monopolised that of the Indies. wlich, with her corn and manufactures, brought such a great balance of wealth into the country, as enabled her monarchs to accomplish those memorable works, that, in spite of time and the derastations of war, remain the lasting monuments of her power. The Phanicians drew from Egypt a great part of those rich commoodities and manufictures which they exported into all the countries lying between them and the Mediterranean Sea. For the glory and strength of
these governments, as founded on trade, we need only look into the sacred books of Isaiah and Ezekiel, whose accounts are abundantly confirmed by profane history: by comparing these data we beholl the industry of the imhabitants of this small country triumphing over all obstacles, and procuring the greatest plenty in a barren soil, and immense riches where, without industry, there must have been the greatest poverty. After the destruction of old Tyre, by Nebuchadnezzar, the spirit of its inhabitants produced a Phenis, little inferior in beanty to its parent; which soon became mistress of the sea, over which it held supreme dominion till subdued by Alexander the Great.

That this prince's views were far more extended than his conquests, will appear to any one who considers his plan of power; they will behold a greater politician than a conqueror. He framed in his own mind an idea of universal monarcly; and though he was for making use of force to acquire, he very well knew that commerce only could preserve, an empire, which was to have no other limits than those which nature had assigned the world. He thought of placing his capital in Arabia ; and of disposing things in such a manner, as to have commanded the most distant parts of the Indies, while he maintained a connexion with the most remote countries in Europe. Though he lived scarcely to sketch the outline of his extravagant scheme, the specimen he left in his new city of Alexandria, sufficiently shows how just and how correct his notions were. That city, which it may be said he designed with his own hand, and which was built under his eye, became, in after times, all that he expected, the glory of Egypt, and the centre of commerce.

Tyre, while in her glory as mistress of the sea, founded her noble colony of Carthage, which, whether considered as a capital, a strong fortress, or a commodious port, was admirably situated. On the coast of Africa, equally distant from all the extremities of the Mediterranean, with a fine country behind it, and no power near it capable of restraining its commerce or its growth, its inhabitants rose rapidly to the greatest wealth and power; and their conquests were astonishing: yet these will not bear comparision with their navigation. Westward they stretched as far as Britain; and the Scilly Islands, which are now so inconsiderable, were to them an India, the route to which they carefully concealed. On the other side, they discovered a great part of the African coast, the Canary Islands; and some have thought they even found the way to America. So long as they contined themselves to trade, and the arts connected with it, their power continually increased; but when luxury took the place of industry, and a spirit of ambition banished their old maxims of frugality and labor, their acquisitions ceased, and their destruction soon followed. See Carthage.

In Egypt the Ptolemies, who succeeded Alexander, entered deeply into that monarch's scheme, and they reaped the fruit of his wise establishment. By encouraging trade Ptolemy Philadelphus made his subjects immensely rich, amd himself exceedingly powerful. An ancient author
says that he had 120 galleys of war, of a large size, and above 400 other vessels, small and great; which, were it not for the other wonders related of him, would seem incredible. He raised a new city on the coast of the lied Sea; he opened harbours, constructed quays, built inns at proper distances on the roads, and cut a canal from sea to sea. Ho who comprehended the importance of commeree, so as to dare such expences as these, might have treasures, armics, and fleets, at his pleasure. Under him Alexandria appeared in pomp and splendor; how great this was, we may judge by what we are told was the produce of her customs, which tell little short of two millions of our money annually; and Ptolemy, who understood trade so well, would never cramp it by high duties. If the revenue of the prince from a single port was so great, what must have been the wealth of his subjects?

After Egypt became a Roman province, Alexandria maintained her dignity; and the Romans were struck with the majesty of her appearance. They had hitherto paid little regard to traffic, but they soon comprehended the advantaces of such a port and a mart as Alexandria. They confirmed her privileges, protected her inhabitants, and took every possible measure to preserve her commerce; and such was the effect. that she preserved it longer than Rome conld preserve her power. She even maintained considerable importance after lecing made dependent on Constantinople: and under the Arabs recovered no small share of her ancient pre-eminence, as the centre of the trade of the civilised world.

After the Roman empire was overrun by barbarians, and the arts and seiences had nearly perished with that power which cultivated and protected them, commerce was in a manner overwhelmed and lost, and individual merchants either forced by necessity, or led by inclination, took shelter in a few scattered islands lying near the coast of Italy. These would scarcely have been thought to ofter a human habitation in time of peace; being divided from each other by narrow channels, so encumbered with shallows, that it was impossible for strangers to navigate then; but here these refugees settled in the sixth century, and finding themselves tolerably safe, they united for improvins their condition, and aumenting their security ; and became, in the eighth century, a well-settled republic. Such was the rise of the famous and potent state of Venice: her growth was quick, and the increase of her power amazing : she extended her commerce on all sides; and taking advantage of the barbarous maxims of the Mahommedan monarchies, she drew upon herself the profits of the Indian trade, and, in some sense, made Egypt a province, and the Saracens her subjects. While her traffic thus swelled beyond conception, and she became the common mart of all nations, her naval power became also great, and she stretched her conquests not only over Italy; but through the islands of the Archipelago; so as to he at once mistress of the sea, of many fruitful countries, and of part of the great city of Constantinople. But ambition, and the desire of lording it over their neighbours, brought upon them those evils
which produced first a fading ofl in their commerce, and then of their power.

While commerce raised Venice the Rich on the narrow, marsly, mprofitable, and mowholesome islands in the Adriatic, she erected Genoa the Proud on the inhospitable shores of Liguria; and though surrounded by ambitious and warlike neighhours, in a narrow and unproductive country, and disturned by perpetual factions and successire revolutions, the trade of Genoa made her rich and great. Her merchants traded to all countries, and acquired wealth by carrying the commodities of the one to the other. Her fleets became formidable, and her conquests important. She subjugated the adjacent iskand of Corsica, fixed a colony at Cafla, and for some time possessed the coasts on both sides of the Black Sea. The pursuit of commerce berat continual wars between her and Venice; which, though they terminated in leaving the latter mistress of the sea, were fatal to both; but the avarice of the Genoese may be said to have destroyed them, by inducing them to abandon the fair profits of trade for the vile ones of usury.

In another part of the world, about the middle of the thirteentl century, a confederacy of maritime cities was formed, solely regarding commerce, which they extended far and wide. Sce Hanse Towns. When they had become immensely rich and powerful, their behaviour awakened various princes to a more particular view of the dangers that such a league might produce, and the advantares that would naturally dow to their respective states, by recovering their trade, thus in some part made over to others, entirely to themselves. Thourh from this time the llanseatic alliance declined, and is now totally dissolved, the cities of Lubeck, Nlambursh, and bremen, sufticiently mark to what splendor and dignity this confederacy arrived.

Portugal and Spain next demand attention; and by subjects of these states, in a space of about fifty years, such discoveries were made as changed the whole face of affairs in the commercial word. The kingdon of I'ortugal was small, but well cultivated, very populous, and favored with a varicty of good ports; which, with a succession of wise princes, who fostered the arts and sciences, encouraged industry, and extended the wealth and happiness of their subjects, prompted some lively spirits among them, about the begirning of the difteenth century, to attempt discoveries in distant quarters. They were countenanced by a young heroic prince, who pushed on their endeavoms with such success, that step by step the coast of Africa, was surveyed, as far as the Cape of Good llope, which they thus named; and Vasquez de Gama at last happily discovered a new ronte to the East Indies, the point principally in view. Thus, in a short space of time, Portugal, from an inconsiderable power, grew one of the richest in Europe, gaining a vast accession of territory in $A$ sia and $A$ frica, and raising a naval power superior to any seen for ages preceding.

About the same time Christopher Colon, or Columbus, under the patronage of 1 sabella queen of Castile, and wife to Ferdinand the Wise, dis-
covered America ; and, after Columbus's death, the discovery of a passave to the Spice Islands, which he aimed at, was perfected by Magellan.

The consequences that naturally followed on the discovery of a passage by the Cape of Cood Hope, and of a fourth part of the globe in the western hemisphere, were, as before hinted, an entire change in the state of Europe, producing not only in Portugal and Spain, but in most other nations, a desire of visiting these remote parts, of establishing colonies and m:mufactures; of exporting commodities, and of raising, settling, and protecting, new establishments. Thus Europe in general received a lasting and invaluable benefit; and its potentates made themselves not only formidable, but even terrible, in those parts of the earth where before their fame was scarcely known.

The naval power of Portugal, which, as we have seen, was very great, received an incurable wound by falling under the power of Spain; and this alone, it would naturally be supposed, must have raised the latter to a monopoly of commerce, and the universal dominion of the sea; yet the very pursuit of a design so injurious to the interests of mankind, quickly ruined that power. The naughty temper of the Spaniards, fostered by the boundless ambition of their princes, oblited other nations, in their own defence, to pay more attention to navigation than they otherwise would have done. The English and Dutch, particularly, who had hitherto been blind to the advantages of their situation, were roused by the injuries they received; and the spirit of revenge prompted them to enterprise In short, the pains taken by Spain to keep all the riches flowing irom these discoveries to herself, and the dangerous, detestable, and destructive uses she made of those immense riches, produced effiects directly opposite to those she looked for, and her enemies became rich, powerful, and happy, while her commerce dwindled away, and her naval power sunk and crumbled to pieces.

The inhabitarts of the Seven Provinces, made poor by her eppression, and driven mad by her severities, shook off her yoke, and became potent and rich. They had learned by distresses the necessity of establishing a moderate and equal government; and the mildness of that government, with the blessings it procured to its subjects, increased their number, and elevated their hopes. The consequences were surprising both to friends and enemies; in a short time every fishing village was improved into a trading town; little towns grew up into large and magnificent cities; inland boroughs were filled with manufactures; and within half a century the oppressed states of Holland became high and mighty. Even amidst the danger and expenses of a war carried on against far superior forces these people attained a degree of political strength and importance which not only enabled them to defy the spaniards, but made the latter glad to solicit their friendship.

None of the triumphs of commerce, either in ancient or modern history, were of so rapid or so strong a growth as this; and it will admit of no dispute, that the republic of the United Pro-
vinces owed her freedom, her power, and her wealth, entirely to industry and trade. The productions of their country would not support a tenth part of its inlabitants; they were without timber or maritime stores; without coal or lime; and their havens, though conmodions, were difficult of entry. Yet these provinces were soon enriched; their store-houses became full of corn; their magazines contained every earthly commodity ; their shipping was enormous, and their naval stores abundant. And the increase of their population was equally surprising. Hal their land been pleasant and fruitful it would have been nothing strange ; but that men should furce nature, lay out gardens, raise palaces, dig canals, plant woods, and ransack all quarters of the earth for fruits and flowers, to make a paradise on a dead plain or ungrateful heath, in the midst of fogs and standing lakes, appears almost incredible.
The foreign commerce of Britain, it may easily be conceived, must have been a work of time. The natives would first think of necessaries, then of conveniences, and lastly of superfluities. Such tribes as came originally from the continems might have other ideas; but as we can oniy think of fear or indigence driving them hither, so it is likely that succeeding generations would fall off from the manners of their ancestors; and their circumstances affecting their desires would make them another sort of people. It is clear, however, that the inhabitants of the opposite continent, early maintained a foreign traffic, and came over and bartered their goods for the raw commodities of the Britons, till they gradually taught the latter to improve their leather and wicker boats, and to venture themselves orer to Gaul.

Things were in this situation when the Romans invaded Britain, and by falling under that power our ancestors caught the manners and customs of their conquerors. At that time the arts and sciences flourished throughout the empire; with learning the Romans introduced foreign commerce everywhere, made excellent high roads, established colonies, and fixed standing canps and fortresses in proper places. These improvements were son extended to Britain. They were also careful with regard to marts or empuriums for the conveniency of traders, of which: they left many, and among the rest London, not more famous for her present extensive trade, than venerable for her antiquity. The abandonment of this island by the Romans was followe? by a new deluge of barbarity: the Saxons effaced almost all the improvements of our civilised conquerors, and, upon the establishment as it were of a new people, things were to begin a new. Yet that they were inclined to, and made some adrances in, foreign commerce, is sutficiently evident : Alfred the Great formed pro. jects of vast discoveries to the north, and actually sent persons of great prudence and abilities into the east, who brought home various curiosities. which were preserved in the treasury of the church of Salisbury for many ages.

Though the Danes were our masters only a short time, yet from their becoming so ly a imaritime force, and from the establishment of their
countrymen on the opposite shores of France, as well as in the other parts of Burope, we may justly couclude that they corresponded with thenin, and that had their dominion continued longer it would have produced many advantages. But the Normans, men of the same race, dispossessed them here; and partly under color of right, partly ly force, erected that monarehy, which, not without various aterations and changes, subsists even to our time.

We eannot here trace the ebbings and flowings of our commerce throurh every reign; but the opinio a commonly entertained, that we had little or no trade before the time of Qucen Elizabeth, seems to have but feeble supprort from listory. The reign of that princess, however, was brilliant in every point of view. At her accession the finances of the nation were in a desperate condition; the crown was in debt, the treasury empty, the nation involved in a foreign war directly arainst her own interests, and our coasts naked. It had no credit abroad, nor concord at home; the great men were split into factions, and the common people distracted and dejected. In this sad situation of affairs, the first establishment of our commerce was effected. The government was compelled to act with caution, to draw assistance from every quarter, and to promote by every means the welfare of the people, both to support the expenses of the state, and to give a popular turn to her councils. Elizabeth encouraged her subjects to arm against the Spaniards, that they might be accustomed to the sea, and acquire a howledge in navigation. She erected several companies, and was attentive to their pursuing the ends for which they were designed. During her whole reign, she particularly encouraged industry at home, and the honor of the country abroad ; our commodities and manufactures were improved, the art of ship-building was brought to perfection, our ports were filled with able seamen, and Englisha merchants were justly respeeted. _n short, the seeds of British wealth, sown in her time, have been springing up ever since. See England.
COMLIERSONIA, in botany, a genus of the pentagynia order, and pentandria class of plants: cal. a monophyllous, five-parted, corolliferous perianth, witis sharp ovated segments ; cor. five linear petals; stam. nive very short filaments at the bases of the petals; pericarp a globular, hard, quinqueloculer nut, with two ovatel seeds in each division. Species one only; native of Otaheite and the South Sea Islands.

Co'mmigrate, v.n. $\quad$ Lat. con and miCommigra'tion, n.s. gro. To remove in a body, or by consent, from one country to another.

Both the intiabitants of that, and of our world, lost all memory of their commigration hence.

Woodward's Natural History.
COMMINA'TION, n.s. > Lat.comminatio.
Comminatory, adj. ©A threat; a demunciation of punishment; a curse. The day of curses in the English church, otherwise called Ash-Wednesday, when the comminatory or demunciatory portions of the Levitical law are read, and all the eople say Amen.

Some parts of knowledge God has thombth fit to seclude from us; to fence them not only by precept and comminution, but with dithenlty and impossihilities.

Deray of Picty.
COMMINGLE, v. a. \& v.n. Lat. commiscto. To mix into one mass; to unite intimately; to l,lend ; to unite one with another.

Plest are those,
Wrhose blood and judgment are so well commingled, That they are not a pipe for fortune's inger, To sound what stop she please. Nhaksueare. Hamlet.

Dissolutions of gum tragacanth and oil of swect almends do not commingle, the oil remaining on the top till they be stirred. Bacon's I'uysioal Remains.

Thy fancs, thy temples, to thy surface bow, Commingling slowly with heroic earth,
Broke by the share of cwery rustic plow:
So perish monuments of mortal birth,
So perish all in turn, save well recorded worth.
Byron's Childe Harold.
CO'MLIINUTE, v.a. 2 Lat. comminuo. To Commintiblef, adj. Ggind; to pulverise; Commint'tion, n.s. Sto break into small parts. It is also used in the sense of attenuation.

Canses of fixation are the even spreading of the spirits and tangible parts, the closeness of the tangible parts, and the jejuneness or extreme comminution of spirits; of which the two first may be joined with a nature liquifiable.

Bacon.
Parchment, skins, and cloth drink in liquors, though themselves be entire bodies, and not comminuted, as sand and ashes.

Id. Naiural History.
The best diamonds are comminuible; and are so far fron breaking hammers, that they submit unto pestilation, and resist not any ordinary pestle. Browe.

This smiting of the sicel with the flint doth only make a comminution, and a very rapid whirling and melting of some particles; but that idea of flame is wholly in us.

Bertley.

## COMMI'SERATE, v.a. $\quad$ Lat. con and miCommi'serabie, $u d j$. serior. To pity;

 Comminera'tiox, n.s. Sio compassionate. It has relation to suffering, and more especially to suffering arising from eriminality of conduet. A culprit dying under the penalty of the law excites our commiseration. Thus it is compassion peculiarly modified. Compassion is a call, a demand of nature, to relieve the unhappy. Comuiseration is the sympathy which we feel with the guilty wretch, whose offence we deplore, but whose sorrows excite us to do all we can for his relief. Commiseration is represented as the feeling which our wretchedness excites in the Supreme Being. Commiscration is also the tenderness which we feel towards those who are below us in station or characier, when they are overwhelmed with calamity.These poor seduced creatures, whom I can neither speak nor think of but with much commiscration and pity.

Hooker
Forgive a moiety of the principal Glancing an eye of pity on his losses, That have of late so hudded on his back; Enough to press a royal merchant down, And pluck commiseration of his state From lrassy busoms, and zough hearts of fint, From stabborn Turks, and Tartars, never iamed 'To offices of gentle courtesy:

Shakicare. Live, and hereafter say
A mad man's increy lade thee run away.
－I do defy thy commiseration， And apprehend thee for a felon here．

## 1d．Romeo and Jalict．

It is the sinfullest thing in the world to destitute a plantation once in forwardness：for besides the dis－ honour，it is the guiltiness of blood of many commise－ rable persons．

Bacon＇s Essays．
This was the end of this noble and commiserable person，Edward eldest son to the duke of Clarence．

Id．Hemry I＇II．
She ended weeping；and her lovely plight
Immoveable，till peace，obtained from fault
Acknowledged and deplored，in Adam wrought
Commiseration．
Milton＇s Paradise Lost．
Then we must those，who groan beneath the weight Of age，disease，or want，commiserate．Denham．

We should commiserate our mutual ignorance，and endeavour to remove it．

Locke．
I prevailed with myself to go and see him，partly out of commiscration，and partly out of curiosity．

Suift．
$\mathrm{CO}^{\prime}$ MIMISSARY，n．s．，Bar．Lat．commis－
Cómmissarisme，n．s． ；sarius．An officer made occasionally for a certain purpose；a dele－ gate ；a deputy．It is a title of ecclesiastical ju－ risdiction，appertaining to such as exercise spi－ ritual jurisdiction，at least so far as his commission permits，in places of the diocese so far distant from the chief city，as the chancellor cannot call the subjects．An officer who draws up list of the numbers of an army，and regulates the procura－ tion and conveyance of provision or ammuni－ tion．

The commissaries of bishops have authority only in some eertain place of the diocese，and in some certain causes of the jurisdiction limited to them by the bishop＇s commission．

Ayliffe．
A commissariship is not grantable for life，so as to bind the succeeding bishop，though it shoutd be con． firmed by the dean and chapter．

Id．Parergon．
But is it thus you English bards compose？
With Runick lays thus tag insipid prose？
And when you should your heroes deeds rehearse， Give us a commissary＇s list in verse．

Prior．
Commiseary－General，of the Mu＇sters， an officer appointed to muster the army，to know the state of each regiment and company，to re－ ceive and inspect the muster rolls，and to keep an exact account of the strength of the army．A new appointment has been created in the person of inspector－general of cavalry，which answers every purpose for which that of muster－master general was intended，as far as regards the ca－ valry．

Commissary－General，of Provisions，has the charge of furnishing the army in the field with all sorts of provision，forage，\＆c．by con－ tract．He has under him various commissaries， store－keepers，clerks，\＆c．

COMMI＇SSION，n．s．\＆$v . a$. From．com－ $\left.\begin{array}{ll}\text { Comm＇ssionate，v．a．} \\ \text { Commissoner，} n . s .\end{array}\right\}$ mit，signifies mitting，or putting into the power of another；a trust；a warrant by which any trust is held，or authority exercised．Charge；mandate；office； employment．A number of persons may be joined together to execute a trust，and they are a commission ；and each individual is a commis－ sioner．Commission is also used in the sense of
perpetration ；the act of committing sin．Sins of commission are distinguished in theology from sins of omission．

Diserete he wos，and of gret reverance ；
He seemed swiche；his wordes were so wise：
Justice he wos ful often in assise，
By patent，and by pleine commissiun．
For his science，and for his high renoun．
Chancer．Cant．Tales．
Commission is the warrant，or letters patent，that all men exercising jurisdiction，either ordinary or extraor－ dinary，have for their power．

Cowell．
Omission to do what is necessary，
Seals a commission to a blank of danger．
Shakspeare．Troilus and Cressida．
The suhject＇s grief
Comes througn commissions，which compel from each
The sixth part of his substance，to be levied
Without delay．
Id．Henry VIII．
He led our powers；
Bore the commission of my place and person；
The which immediacy may well stand up，
And call itself your brother．Id．King Lear．
It was both a strange commission，and a strange obe－ dience to a commession，for men in the midst of their own blood，and being so furiously assailed，to hold their hands contrary to the laws of nature and neces． sity．

Bacun＇s War with Spain．
－What thou canst attain，which best may serve To glorify thy Maker，and infer
Thee also happier，shall not be withheld
Thy hearing，such commission from above
I have received，to answer thy desire
Of knowledge within bounds．
Milton．
Draw no commission lest the court should lye，
And disavowing treaty ask supply．
Marvell．
As he was thus sent by his father，so also were the apostles solemnly commissionated by him to preach to the Gentile world，who，with indefatigable industry and resolute sufferings，pursued the charge；and sure this is competent evidence，that the design was of the most weighty importance．

Decay of Picty．
Every commission of sin introduces into the soul a certain degree of hardness．

South＇s Sermons．
He indulges limself in the habit of known sin． whether cummission of something which God hath fo bidden，or the omission of something commanded．

Ruger＇s Scrmens．
The archbishop was made one of the commissioners of the treasury．

Clarendon．
Suppose itinerary conmissioners to inspect，through－ out the kingdom，into the conduct of men in office， with respect to morals and religion，as well as abilities． Suift．
I was made a colonel；though I gained my com－ mission by the herse＇s virtues，having leapt over a six－ bar gate．

Addison＇s Freeholder．
He for his son a gay commission buys，
Who drinks，whores，tights，and in a duel dies．

> Pople.

Like are their merits，like rewards they share；
That shines a consul，this commissioner．
1d．Duncial．
＇Tis pitiful
To court a grin when you should woo a soul；
To break a jest，when pity should inspire
Pathetic exhortation；and address
The skittish fancy with facetious tales，
When sent with God＇s commission to the heat．
Cいました。

Commission, u commercs. See Factorage. Commission or Bankruptcy. See Bankrupt.

Commission of Luxacy, issues out of the court of chanecry, whether a person represented to be a lunatic, be so or not. See Lunacy.

Commissios of Terins, a court at Edinburgh, which came in place of a committee of the Scottish parliament, for erecting new parishes, and valuing teinds for the support of the elergy. It is vested in the lords of session. See Law.

Commission, in military affairs, the situation of any officer (above a sergeant, who holds no commision) in his majesty's service, either in the line, the volunteers, or militia; in atl of which, except the militia, the commissions must have the royal sign manual, and are issued from the waroffice. Commissions in the militia do not bear the royal sign manual, but that of the lieutenant of the county,-they havin's previously been laid before his majesty for fourteen days to approve them.

Commiseroners of Customs. Sce Cristoms.
Commissioners of Excise. Sce Excise.
Commissioners of the Nivy. Sce Navy.
Commissioners of the Thiasery, Lords. See Fixenequer, and Treaschy.

COMMI'SSURE, n. s. Lat. commissura. Joint; a place where one part is joined to another.

All these inducements cannot countervail the inconvenience of disjointing the commissures with so many strokes of the chissel. Wotton's Architecture.

This animal is covered with a strong shell, jointed like armour by four transverse commissures in the middle of the body, connceted by tough membranes.

Ray on the Creation.
Commissure, among anatomists, is somtimes used for a suture of the cranium or skull. See Suture.

Commissure, in architecture, 太c. denotes the joint of two stones, or the application of the surface of the one to that of the other. See Masonry. Commissure is also used by some authors for the small metuses or interstices of bodies, or the little clefts between the particles, especially when the particles are broadish and flat, and lie contiguous to one another, like thin plates or lamellie.

COMINIT, $v . a .>$ Lat. committo; Fr. Com'mitment, $n$.s. $\}$ commettre. To put toCom'mittee, n.s. gether; to put into a Сом'mittablef, adj. Sersons hands by way of trust. It also signifies to perpetuate. It carrie's the idea of doing something wrong. In the first sense it is almost synonymous with commission, as commission, in one of its acceptations, is synonymous with commit. The kind of trust to which the verb very frequently refers, is that of committing, or sending to prison. Committee bears a striking analogy to commissiories. Cowell thus explains its application:--'Those to whom the consideration or ordering of any matter is referred, either by some court to whom it belongs, or by consent of parties. As in parliament, after a bill is read, it is either agreed to and passed, or not agreed to ; or neither of these, but referred to the consideration of some appointed by the house to examine it farther, who thereupon
are called a committce.' Committer is a magistrate that sends a criminal to jail ; or, the eriminal who perpetrates the offence, that renders a jail his appropriate residence.

The mighty goddess also, of nature, That under Gud hath the whole governaunce Of worldly things committed to her cure, Disposed have, through her wise purveiance, To give my lady so moche sutlisance Oi al vertues.

## Chuacer. Complaint of the Black Knight.

Thou ne shalt not also make no lesinges in thy confession, for humilitee; peraventure, to say, that thou hast committed and don swich sianes of which that thou ne were never guilty.

1d. The Persones Tale.
It is for your health, thas to commit
Your weak condition to the raw, cold morning.
Shukspeare.
Here comes the nobleman hat committed the prince, for striking him about Bardolph.

Id. Henry IV.
It did not appoar by any new examinations or committments, that any other person was discovered or impeached.

Bacon.
Besides the mistakes committible in the solary compute, the difierence of chronology disturbs his compates.

Brown.
So, though my ankle she has quitted,
My luart continues still committed;
And, lihe a bailed and main-prized lover,
Ahchory at laree, I am bound over. Ifuditras
Inc'd prove a buzzard is no fowl,
And that a lord may be an owl,
A calf in alderman, a goose a justice,
And rookes committe-men and trustees.
1d.
A ravenous cat will punish in the mouse
The very same offences in the house
Which hee himselfe commits; yea, for that vice
Which was his own (with praise) hee kills the meic.
George Withers.
There, in a bribed committee, they contrive
To give our birth-rishts to prerogative :
Give, did I say? They sell, and sell so dear,
That half each tax Danby distributes there.
Marvell.
Such an one makes a man not only a partaker of other men's sins, but a deriver of the whole guilt to himself, yet so as to leave the committer as full of guilt as before.

South.
All corners were filled with covenanters, confusion, committe-men, and soldiers, serving each other to their ends of revenpe, or power, or protit; and these com-mitte-men and soldiers were possest with this covenant.

Walton.
Manchester had orders to march thither, having a committce of the parliament with him, as there was another committee of the Scottish parliment always in that army; there being also now a committee of both kingdoms residing at London, for carrying on the war.

Clarendon.
Letters out of Clster gave him notice of the inhuman murders committed there upon a multitude of the Protestants.

A crecping young fellow committed matrimony with a brisk gamesome lass.

L' Estrange.
'Tis policy
For son and father to take different sides; Then lands and tenements commit no treason.

Dryhn.
Is my muse controuled
By scrvile awe? Born free, and not be bold!

At least I'll dig a hole within the ground, And to the trusty earth commit the sound.

Id. Persins.
Vexed at the charge, I to the flames commit Rhymes, similies, lord's names, and ends of wit.

Gay.
Whatever errours I may have committed in publick iite, I have alrays loved my country. Bolingbroke. Can you commit unchecked by shame What in a beast so much you blame? What is a law if those that make it Become the forwardest to break it?

Beattic.
Commitment, in our law, takes place where the offence is not bailable, or the party cannot find bail. It must be by proper warrant, containing the cause of the commitment; and continues till put an end to by a trial, or in due course of law; imprisonment being intended only for safe custody, and not for punishment.

It is said, that wheresoever a justice of peace is empowered by any statute to bind a person over, or to cause him to do a certain thing, and such person, being in his presence, shall refuse to be bound, or to do such thing, the justive may commit him to the gaol to remain there till he shall comply. 2 llawk. l'. and C. cap. 16. §. 2. It also seems agreed by the old books, that wheresoever a constable or private person may justify the arresting another for a felony or treason, he may also justify the sending or bringing him to the common gaol ; and that every pritate person has as much authority, in cases of this kind, as the sheriff or any other officer; and may justify such imprisonment by his own authority, but not by the command of another. Id. §. 3. But inasmuch as it is certain, that a person lawfutly making such an arrest may justify bringing the paity to the constable, in order to be carried by him before a justice of peace ; and inasmuch as the statites of 1 and 2 P . and M. cap. 13., and 2 and 3 P . and M. cap 10., which direct in what manner persous brought before a justice of the peace for felony shall be examined by him, in order to their being committed or bailed, seent cleariy to suppose, that all such persons are to be brought before such justive for such purpose; and inasmuch as the statute of 31 Car.II. cap. 2, commonly called the habeas-corpus act, seems to suppose that all persons who are committed to prison are there detained by virtue of some warrant in writing, which seems to be intended of a commitment by some magistrate, and the constant tenor of the late books, practice, and opinions, are agreeable hereto; it is certainly most adviseable at this day, for any private person who arrests another for iflony, to cause him to be brought, as soon as conveniently he may, before some justice of the peace, that he may be committed or bailed by him. The privy council and secretary of state may commit: but on an enquiry made into the source of this power in cases of libels and other state crimes, 2 Wils. $275,11 \mathrm{~S}$. T. 317. 9, it appears that the king being the principal conservator of the realm, the secretary of state has so much of the royal aathority transferred to him as justifies commitment for these crimes, but not the seizure of pape's. Respecting the manner of commitmant, it is enacted by 2 and 3 P and M. cap.

10, that justices of peace shall examine persons brought before them for felony, \&c., or suspicion thereof, before they commit them to prison, and shall bind their accusers to give evidence against them. A justice of the peace may detain a prisoner a reasonable time, in order to examine him; and it is said, that three days is a reasonable time for this purpose. Every commitment must be in writing, and under the hand and seal, and show the anthority of him that made it, and the time and place; and must be directed to the keeper of the prison. It may be either in the king's name, and only attested by the justice, or in the justice's name. And it ought to set forth the crime with convenient certainty, otherwise the officer is not punishable, by reason of such mittimus, for suffering the party to escape; and the court before whom he is removed by habeas corpus, ought to discharge or bail him.

Every such mittimus, again, ought to have a lawful conclusion, viz. that the party be safely kept till he be delivered by law, or by order of law, or by due course of law; or that he be kept till further order (which shall be intended of the order of law), or to the like effect ; and if the party be committed only for want of bail, it seems to be a good conclusion of the commitment, that he be kept till he find bail: but a commitment till the person who makes it shall take further order, seems not to be good; and it seems that the party committed by such, or any other irregular mittimus, may be bailed. 2 Ilawk, P. C. cap. 16. §. 18. A commitment grounded on an act of pailiament ought to be conformable to the method prescribed by the statute; and all commitments must be to some prison within the reahm.

Committer of Parliment. At a select committee, although any member may be present, none can speak, or vote, but those named, for the committee; and the chairman has no more than a casting vote, when the parties are equal. Sometimes the whole house is resolved into a committee; on which occasion each person has a right to speak and reply as often as he pleases: an expedient they usually have recourse to, in extraordinary cases, and where any thing is to le thoroughly canvassed. When the house is not in a committee, each gives his opinion regularly, and is only allowed to speak once, unless to explain himself. The standing committees, appointed by every new parliament, are those of privileges and elections, of religion, of grievances, of courts of justice, and of trade; though only the former act.

COMMI'X, v.a. Lat. commisceo. 'ioo Commixios, n.s. (mingle; to blend; to Commíxtion, u.s. mix; to unite with Commíatire, n.s. things in one mass. Union of various substances; in corporation. The mass formed by mingling different things

Of Cerberus whylome he wos begot,
And fell Chimæra, in her darksome den, Through fowle cormixure of his filty blot; Where he wos fostred long in stygian fen, Till he to perfect ripenesse grew; and then
Into this wicked world he forth wos sent
To be the plague and scourge of wretehed men.
sichatr.

A dram of gold dissolved in aqua regia, with a dram of copper in aqua fortis, commired, gave a great colour.

Bacon.
In the commirturc of any thing that is more oily or sweet, such hodies are least apt to putrefy, the air working little upon them.

Id. Natural History.
Fair ladies, masked, are roses in the bud,
Or angels veiled in clonds, are roscs blown;
Disnasked, their damask sweet commixture shown. Shathspearc.
Were thy commixion Greck and Trojan, so That thou could'st say, this hand is Grecian all, And this is Trojan.
11. Troilas amd Crussida.

Sume species there be of middle and participating natures, that is, of birds and brasts, as bats, and some few others, so confirmed and sat together, that we cannot define the beginning or cnd of either; there being a commirtion of both in the whole, rather than adaption or cement of the one unto the other.

## Browne's Vulyar Errours.

I have written against the spontancous generation of frogs in the clouds; or, on the carth, out of dust and rain water commired. Ray on the Creation,

All the circumstances and respect of religion and state intermixed togethor in their commixture, will better hecome a royal history, or a council-table, than a single life.

Hotton.
lar in the sky they form the ir long array,
And land and ocean streteh'd immense survey
Derp, depo beneath ; and triumphing in prids, With clouds and winds eommixed, innumerous ride.

Commatros, in Scots law, is a method of acquiring property, by mixur or blending together different substances belonging to diflerent proprictors. see law.

COMM(H)ATE, Commobatrm, in the civil jurisprudence, the loan or free use of any thing movable or immovable for a certain time, on condition of restoring arain the same individual after a certain term. There is this difference between a loan and a commodate, that the latter is gratis, and does not transfer the property ; the thing must be returned in essence, and without impairment: so that things which consume by use or time cannot be objects of accummodate, but of a loan ; in regard they may be returned in kind, though not in identity. See Law.

COMMU'DE, n.s. The head-dress of women, French.

She, like some pensive statesman, walks demure, And smiles, and hugs, to make destruction sure; Or under high commodes, with looks crect,
Barefac'd devours, in gaudy colours deek'd.
Glaneille.
COMMODIANUS, of Gaza, a Christian author in the fourth century, who wrote a work in Latin verse, entitled Institutiones: M. Davies published a fine edition of it in 1711, at the end of Minucius Felix.

CoMLIO ${ }^{\prime}$ DlOUS, $a d j$.
Lat. commodus, or
Commónorsly, adv.
Commónor'sness, n.s. $\int$ con, and modus. According to the measure and degree required; fit ; suitable; accommodate to any purpose without obstruction; contrariety, or impediment ; conveniently, easily, pleasantly.
$W$ isdom may have framed one and the same thing to scrve sommodiously for divers cads.

Hooker.

If they think we ought to prove the ceremonies commontines, they to gratly deceiwe themselves. Id

The place requireth many circtmstances; as the situation near the sea, for the conmodinames of an intercourse with England. Bucon.

Such a place cannot le commontions to live in ; for being so near the moon, it had been ton n ar the sum. Ralcoyh's Hastory.
Bacchus had found out the making of wine, and many things else commedions for mankind.
I.t. Mistory of the World.

Hr will instruct us praying, :and of grace
Besecching him, so as we need not fear
To pass commortionsly this life sustained
By him with many comforts, till we end
In dust, our final rest and native home.
Mitton.
At the large foot of an old hollow tree,
In a deep cave seated commodiously,
His ancient and luereditary honse,
There dwelt a good substantial country muse.
Couley.
To that recess, commedious for surprise.
When purple light shall next suffuse the skies,
With me repair.
Pope's Orlysscy.
Commódity, n.s. In Latin commedilas, signifies in its abstract sense convenience; and in an extended application anything that is convenient or fit for use, whicli heing abo saleable, the word has been emploved for things that are sold. Commodty is employed only for articles of the first neerssity ; accommodation, general convenience, particular advantage, are all senses in which it has been used by our hest authors of the elder time. It is now more restricted in its application.
They knew, that howsoever men may seek the ir own commodity, yet if this were done with injury unto others, it was not to be suffered. $I_{\text {wower }}$.

There came into her head certain verses, which, if she had had present commolity, whe would have rejoined as a retraction to the other.

Sidney.
Travellers turn ont of the highway, drawn either by the commodity of a foot-path, or the delicaey or the freshoness of the tields. Ben Jonven's Disevereries.

> Some offer me commodities to buy,

Even now a tailor called me in his shop, And showed me silks that he had bought for me, And, therewithal took measure of my body.

Nhoskpearc.
Commotity, the bias of the world,
The world, which of itself is poised well,
Till this advantave, this vile drawing biass,
This sway of motion, this commedity,
Makes it take head from all inditterency,
From all direction, purpose, course, intent.
Id. Kïng Juhn.
Commorities are movables, valuable by money, the common measure.

Locke.
(COMADODORE, n.s. Probably corrupted from the spanish commandador. The captain who conmants a squadron of ships; a temporary admiral.
('ommonner, in the British marine, is a general officer, invested with the command of a detachment of ships of war destined on any particular enterprise, during whic! time he bears the rank of bricadier-general in the army, and is distinguished from the inferior ships of his squadron by a broad red pendant taperiner towards the outer end, and sometimes forked. Commodore is also a name given to some select stipu in: a

Heet of merchantmen, which leads the van in time of war, and carries a light in her top to conduct the rest, and keep them together. The oldest captain in the fleet always commands.

COshMODLES (L. Aurelius Antoninus), the unworthy son of Marcus Antoninus, succeeded his father in the Roman empire, A.D. 180. His whole reign was a series of lust and folly, corruption and rapacity, injustice and cruelty. IIe ept 300 female concubines, and committed in:st with all his sisters. Affecting to imitate Hercules, he wore a lion's skin, and carried a knotted club. IIe publicly fought with the gladiators, and boasted of his dexterity in killing the wild beasts in the amphitheatre. He required divine honors from the senate, and they were granted. Afraid to trust himself in the hands of a barber, he burnt his beard; but, by way of amusement, and under pretence of sharing his courtiers, he cut off their noses. Martia, one of his concubines, whom he had marked for death, poisoned him; but, as the poison did not quickly operate, he was strangled by a wrestler, A. D. 192 ; in the thirty-first year of his age, and the thirteenth of his reign. The servile senate no sooner heard of his death, than they ordered that the corpse of him, whom they had so lately deified, should rot upon a dunghill.

COMMOIGNE, in old records, a brother monk, residing in the same monastery.

CO'MMON, n.s.
Commos, n.s. \& ade. from the adj. Cu'mmoxable, adj.
Cómmonage, u. s.
Co'mbosalty, n.s.
C'o'mmoner, u.s.
Co'mmozly, ade.
('o'mMoness, m.s.
C'ummoses, n.s.
Common-place, n.s.
Cómanoweal, n.s.
Cómnozwealth, $n$. $s$.
jects as possessed or asce it possessed or accessible by everybody. It signifies abundant as opposed to rare and scarce; mean and vulgar as opposed to what is distinguished and noble: open and free as opposed to what is appropriated and enclosed; usual and customary as opposed to what is infrequent and singular ; loweras opposed to higher, when applied to the houses of parliament. In composition, as in common-place book, it retains its general meaning, and signifies a book to be filled with a multitude of things, ranged, however, under general heads-and as in commonwealth, which signifies the public, the multitude, the general body of the people ; or a civil polity and government, in which the many are interested, and which is or ought to be administered for their benefit.

This fierce arcite hath, of his helme, ydon; And on a courser, for to shew his face, He priketh endclong the large place, Loking upward upon this emelie; And she ayain him cast a frendlick eye, (For women, as to speken in commene, They folwen the favour of fortune) And was all his in chere as his in hert. Chuzecre Ceintervary Tales.

Tyrants, that make men subiect to their law, I will suppresse, that they no more may raine;
And lordings curbe that commons over-aw;
And all the wealth of rich men to the poore will draw.
Spenser.
Behold this ring,
Whose high respect and rich validity
Did lack a parallel : yet, for all that, He gave it to a commoner o' the camp. Shakspeare.

## Bid him strive

To gain the love o' the commonalty; the duke Shall govern England.

My good lord,
How now for mitigation of this bilt Urged by the commons? Doth his majesty Incline to it, or no?
Look, as I blow this feather from my face, And as the air blows it to me again,
Such is the lightness of you common men.
Id.
This hand of yours requires
Much castrgation, exercise devout;
For here's a strong and sweating devil here,
That commonly rebels.
1d. Othello.
I am more than common tall. Id. As you like it.
Their sons are well tatored by you: you are a good member of the commonuealth. Id. Love's Labuur Lost.

Then take we down his load, and turn bim off, Like to the empty ass, to shake his ears,
And graze in commons.
Id. Julius Casar.
Two foundations bear up publick societies; the one inclination, whereby all men desire sociable life; the other an order agreed upon, touching the manner of their union in living together : the latter is that which we call the law of a common-ueal.

Hooker.
I myself too will use the secret acknowledgment of the commonalty, bearing record of the God of Gods.

Id.
Much good land might be gained from forests and chases, and from other commonable places, so as there be care taken that the poor commoners have no injury.

Bacon to Villiers.
Though life and sense be common to wan and brutes, and their operations in many things alike; yet by this form he lives the life of a man, and not of a brute; and hath the sense of a man, and not of a brute.

Hale's Origin of Mankind. Flying bullets now,
To execute bis rage, appear too slow;
They miss, or sweep but common souls away;
For such a loss Opdam his life must pay. Waller.
Or as the mant, whom princes do advance
Upon their gracious merey-seat to sit,
Doth common things, of course and circumstance,
To the reports of common men commit. Davics.
As the obsequious air and waters rest
'Till the dear Halcyon hatch out all its nest;
The communueulth doth by its losses grow,
And, like its own seas, only Eobs to fow. Marvell.
The emmet joined in her popular tribes
Of commenalty.
Milton's Paradise Lost.
These three to kings and ehiefs their scenes display, The rest before the' ignoble commons play.

> Dryden's Fables.

Is not the separate property of a thing the great cause of its endearment? Does any one respect a common as much as he does his garden? South.

The Papists were the most common place, and the !utt against whom all the arrows were directed.

Clarendon.
Where no kindred are to be found, we see the possessions of a private man revert to the community, and so become again perfectly common; nor can any
one have a property in them, otherwise than in any other things comonon by nature. Locke.

Neither is it strange that there should be mysteries in divinity, as well as in the commonest operations in nature.

Suift.
Blot out that maxim, res nolunt diu male administrari : the commonness makes me not know who is the author; but sure he must be some modern.

There is hardly a greater difference between two things, than there is between a representing commoncr in his publick calling, and the same person in common life.

This commoner has worth and parts,
Is praised for arms, or loved for arts :
His head aches for a coronet;
And who is blessed that is not great ?
Priot.
Hipparelus was going to marry a common woman, but consulted Philander upon the occasion. Spectator.

The peers are in some points. I speak it with all the respect due to them, commoners with coronets on their coats of arms; and, affecting to act as such, it is plain they desire very wisely to be taken for such, on many occasions.

Bolingbroke.
A huge common-place book, wherein all the remarkable sayings and facts that we find in history are to be registered, may enable a man to talk or write like Bodin, but will never make him a better man, nor enable him to promete, like a useful cirizen, the security, the peace, the welfare, or the grandeur of the community to which he belongs.

A man may prescribe, in a quo estate, for a common appurtenant to a manor; but, if he would prescribe for a common in gross, he must prescribe in himsclf and his ancestors. Blackstone's Commentaries.

Atnidst no common pomp the despot sate,
While busy preparations shook the court ; Slaves, eunuchs, soldiers, guests, and santons wait ; Within, a palace, and without, a fort ;
Here men of every clime appear to make resort.
Byron's Childe Hurold.
Common, in grammar, such verbs as signify both action and passion are called common ; as, asperno, I despise, or am despised ; and also such nouns as are both masculine and feminine, as parens.

Common, in geometry, is applied to an ansle, line, or the like, which belongs equally to two figures.

Common, in law, communia (i. e. quod ad omnes pertinet), signifies that soil, the use whereof is common to a particular town or lordship; or the profit that a man has in the land of another person, usually in common with others; or a right which a person has to put his cattle to pasture into ground that is not his own. And there is not only common of pasture, but also common of piscary, common of estovers, common of turbary, Sc. And, in all cases of common, the law doth much respect the custom of the place; for there the rule is, consuetudo loci est observanda. See Commonty.

Commonalty, the lower of the two divisions of the civil state. See Civil. The commonalty, like the nobility, are divided into several degrees: and as the lords, though different in rank, are yet all peers in respect of their nobility; so the commoners, though some are greatly superior to others, are all in law commonalty, in respect to their want of nohility. This comprehensive term, therefore, includes-knights of the garter;
kinghts Jannerets; baronets; aud knights of the bath, hat being otherwise peers; knights bachelors; all originally ranked as inferior degrees of nobility, though now classed as commoners: esquires; gentlemen; merchants; yeomen; tradesmen or artificers; laborers.

Commonwealin, in English history, the title assumed by the govermment after the death of: Charles I. under the protectorate of Cromwell, and till the restoration of Charles II. See England, History of.

Common Council. See Couverl.
Common Divisor, a quantity or number which exactly divides two or more other quantities or numbers, without leaving any remainder.

Common Law contains those customs and usages which have, by long preseription, obtamed in this nation the force of laws. It is distinguished from the statute law, which owes its authority to acts of parliament. See Law.

By the common law auy man might dispose of his lands to any other private man at his own discretion, especially when the feudal restrains of alicnation were worn away.

Blackstone's Commontaries.
Common-Place-Book is a register of what things oecnr, worthy to be noted, in the course of thinking or study, so disposed as that among a number of subjects any one may be easily found. The advantages of making a commonplace book are many: it not only assists a person to read with aceuracy and attention, but induces him to think for himself, provided he considers it not solely as a register of sentiments that strike him in the course of reading, but as a register of his own thoughts upon various subjects. There are various methods of arranging common-place books; that of Locke is as good as any that have hitherto been contrived. The first pase is to serve as a kind of index to the whole, and to contain references to every place or matter therein : in the commodious contrivance of which index, so as it may admit of a sufficient variety of materials, without confusion, all the art consists. For this purpose, the first page, or, for more room, the two first pages that front each other, are to be divided, by parallel lines, into twenty-five equal parts; whereof every fifth line is to be distimquished by its color or other circumstance. These lines are to be crossed perpendicularly hy others, drawn from top to bottom; and in the several spaces thereof, the several letters of the alphabet, hoth capital and minuscle, are to be duly written. The form of the lines and divisions, both horizontal and perpendicular, with the manner of writing the letters therein, will be conceived from the amexed diagram; in which what is to

be done in the book for all the letters of the alphabet, is here shown in the first four, $A, B, C$, and $I$. Suppose I would enter down a passare that relers to the head beanty. $B$, heing the initial letter, and $e$ the first vowel, I look in the
andex for the partition $B$, and therein the line $e$ (which is the place for all worls whose first letter is $b$, and first vowel $c$; beauty, blemish, bread, \&r.), and finding no numbers already down to direct me to any page of the book where words of this characteristic have been entered, I turn forward to the first blank page I find (which, in a fresh book, as this is supposed to be, will be page second), and here write what I have occasion for under the head beauty; beginning the head in the margin, and iudenting all the other subsequent lines, that the leading word may be conspicuous. This done, I enter the pare where it is, viz. 2. in the index in the space $B e$; from which time, the class be becomes wholly in possession of the second and third pages, which are consigned to letters of this characteristic.

Commos Ple.is. A king's court now held in Westminster IIall, but anciently movable. 'The court of common pleas,' says Tomlins, 'does not possess any original jurisdiction; nor has it, like the court of king's bench, any mode of proceeding in common cases peculiar to itself. Its authority is founded on original writs issuing out of the court of chancery: which original writs are the king's mandates for the court to proceed in the determination of the causes mentioned therein. In all personal actions, therefore, brought by and acainst common persons, the only way of proceeding in this court is by original. There is indeed one other way of proceeding in this court, in common cases, which is sometimes used : and which is called proceeding by original quare clausum fregit. This method of proceeding is grounded, in point of law, upon the same kind of original writ as the usual proceeding by capias is, the only difference between them being in the mesne process after the original is sued out; or at least supposed so to 1,e. Instead of the process to compel the appearance of the defendant being by capias against his person, it is in this case by summons and distress agairst his goods. In a word, it is the same as the ancient mode of proceeding in this court was, before the general introduction of the capias. The advantage and use of this mode of proceeding by original quare clausum fregit, is where a defendant has effects which can be distrained, but he himself cannot be met with to be personally served; the process by capias requiring personal service, which is not required in the 1,rocess by summons. In this court are four judges, created by letters patent; the seal of the court is in the custody of the chief justice.

Common Prayer, the Titurgy of the church of England. See Litcrgy. Clergymen are to use the public form of prayers prescribed by the bouk of Common Prayer : and refusing to do so, or using any other public prayers, are punishable by stat. 1 Eliz. c. ii.

COMAONITION, $n$. s. Lat. commonitio. Advice; warning; instruction.

COMMONS, u.s. $)$ Food; fare; diet; so
Cómmoner, n.s. $\quad$ called from colleges, where it is eaten in common. A student of the stcond rank at the university of Osford; one that eats at the common table.

He painted himscif of a dove colour, and took his commons with the pigcons.

L'Estranyi.

Meanwhile she quenched her fury at the flood, And with a lenten sallad coaled her blood:
Their commons, though but coarse, were nothing scant;
Nor did their minds an equal banquet want.

Dryder.

The doctor now obeys the summons,
Likes both his company and commons. Swift.
Commons, or Hotse of Commons. See Parlament. The house of commons consists of members chosen from among such men of property in the kingdom as have no seats in the house of lords, every one of whom has thus a voice in parliament, either personally or by his representatives. In a free state, every man who is a free agent, ought to be in some measure his own governor; and therefore a branch at least of the legislative power should reside in the whole body of the people. It therefore is wisely contrived, that the people should do that, which it is impracticable for them to perform in person, by representatives chosen in a number of minute and separate districts, wherein all the voters are or may be easily distinguished. The counties are therefore represented by knights elected by the proprietors of lands; and the cities and boroughs by citizens and burgesses, closen by the mercantile, or supposed trading interest of the nation. Each member, though chosen by one particular district, when elected and returned, seaves for the whole realm ; for the end of his coming thither is not particular but general ; not barely to advantage his constituents, but the commonwealth. The peculiar laws and customs of the house of commons relate principally to the raising of taxes, and the elections of members to serve in parliament. See Electioss and Taxes.

Commons, Doctors. See College.
COMmionty, in Scots law, sometimes signifies lands belonging to two or more common proprietors. Sometimes a heath or muir, though it should belong in property to one, if there has been a promiscuous possession upon it by pasturage; and the act 1695 , mentions commonties belonging in property to the king and to royal boroughs. See Law.

COMMIORANT, adj.
$\left.\begin{array}{l}\text { Co'mmorasce, n.s. } \\ \text { Co'mmoravcr, n.s. }\end{array}\right\} \begin{array}{r}\text { Lat. commorans. } \\ \text { Resident; dwelling ; }\end{array}$ inhabiting.
The very quality, carriage, and place of commorance, of witnesses is plainly and evidently set forth. Hale.

An archlishop, out of his diocese, becomes subject to the archbishop of the province where he has his abode and commorancy. Ayliffe's Parergon.

The abbot may demand and recover his monk, that is commorant and residing in another monastery. Id.

## compotau. See Cometeal.

COMMOTE, an ancient term in Wales, denoting half a cantred, or hundred; containing fifty villages. See Itrndred. Wales was anciently divided into three provinces; each of these subdivided into cantrcds, and every cantred into two commotes or hundreds. Silrester Girald, however, tells us, in his Itinerary, that a commote is but a quarter of a hundred.

COMMOTHON, n.s.? Lat. commotio. A
Comátimerr, n.s. $\}_{\text {motion of several to- }}$ gether. Tumnlt; insurrection; public dis-
oder ; perturbation; disorder of mind; restlessness. Applied to any olject in motion.

By tlat'ry he hath won the common hearts; And, when he'll please to make commotion, 'Tis to be feared they all will follow him.

Shakspcare. Henry VI.
He conld not debate any thing without some commotion, when the argument was not of moment.

Clarendon.
Sacrifices were offered when an earthquake ha;pened, that he would allay the commotions of the water, and put an end to the earthquake.

Woodward. Natural History.
The people, more regarding commotioners than commissioners, flocked together, as clouds cluster against a storm.

Hayward.
COMMO'VE, v. a. Lat. commoceo. To disturb ; to agitate; to put into a violent motion ; to unsettle. This word is now become obsolete.

Straight the sands,
Conmoved around, in gathering eddies play.
Thomson's summer.

COMAIU'NE, r.n.
Commexicability, n.s.
Comme'nicable, adj.
Comme'sieant, $n$. $s$.
Commúnicate, c.a. \& e. n.
Commexicátion, z.s.
Commu'nicatife, adj.
Commúnicativeness, u.s.
lat. communico. To converse; to impart sentiments mutually. Commuhicable is more extended in its meaning, it refers not only to sentiments, but to anything that may become the common possession of more than one. Communicate is from the Latin communicalus, the participle of communico, contrated from communifico, which simnifies to make common property with annther. To impart to others what is in our own power; to bestow; to confer a joint possession. It is also a term of theological application, as the Lord's Supper is the boon which the blessel Redeemer has conferred upon all the members of his mystical body indiscriminately; they have all a joint and common interest in it ; and when they receive it, as they ever ought to do, in suciety with each other, they are said to communicate; and the solemn festival is called 'The Communion.' It more generally means something in common to two or more, as the houses communicate, that is, there is a prassage between them, by which either may be entered from the other. Communicative is used in the sense of free, unreserved, and the quality of those who are unworthy of confidence, more from their natural infirmity, than any privity of will or intention. Communion, likewise, is to be understood in the general sense of intercourse.

Contrition destroyeth the prison of helle, and maketh weke and felle all the strengthes of the devils, and restoreth the yeftes of the Hely Ginst, and of all good vertues, and it clenseth the soull of sinne, and deliverth it fro the peine of helle, and fro the compagnic of the devil, and fro the servage of simne, and it restoreth it to all goodes spiritucl, and to the compagnie and communion of holy chirche.

Chaucr. The Fersonts Tale.
Consiler, finaily, the angels, as having with us that communion which the apostle to the itcbraws noteth; and in regard whereof angels have not disdained to profess themselves our fullow servants.

Houker.

Communicants have ever used it; and we, by the form of the very utterance, do show we use it as communasants. 1d.
Sith eternal life is communicable nato all, it behoovech that the word of God be so likewise. II.

Charles the Hardy would communicate his seerets with none; and, least of all, those secrets which troubled him most.

Bacon.
I will commune with you of such things
That want no cars but yours.
stathopeare. Measure for Measure.
Then commune, how that day they best may ply
Their growing work. Milton's Paradise Last.
The happy place
Rather inflames thy torment, representing
Lost bliss, to thee no more communicable.
Id. Paradise Requined.
The primitive Clnistians commanicated every day.
Taylor.
Where (;od is worshipped, there he communicates his blessings and holy intiuences.

Id. Worthy Commumicant.
Ideas, as ranked under names, are those that, fir the most part, men reason of within themselves, and always those which they communc about with others.

Lecke.
His majesty frankly promised, that he could not. in any degrece, commumicate to any person the mature, before he had taken and commenicuted to them his own resolutions.

Clarculden.
They resolved that the standing of the commuaiom table in all churches should be altered.
1.1.

Socrets may be carriod so far, as to stop the communcation neeessary among all who have the manatiomeast of atliairs.
suift.
We have "paid for our want of prudence, and determine for the future to be lass commanicative.

Id. and I'IC.
He is not only the most communcotive of all beiners. but he will also commanirate himself in such measure as entircly to satisfy; etherwise some degrees of commanicativenss would be wanting. Nimris.

A constant frequenter of worship, and a never failing monthly comomuticat. Attrbary's strmmes.

The map shows the natural commanatation providenee has formed betwern the rivers and lakes of a country at so great a distance from the sea.

Adtison on Italy.
When one that holds commmion with the skies,
Has filled his urn where these pure waters rise,
And onee more mingles with us meaner things,
'Tis even as if an angel shook his wings;
Immortal fragrance fills the circuit wide,
That tells us whence his treasures are supplicel.
Cinaper.
The whole body is nothing but a system of such eanals, which all commanicate with one another, mediatcly or inmediately. - Arlathent on Aliments.

Those who speat in publick are better loward whet they discourse ly a lively genius and ready memory, than when they read all they would communicote io their hearers.

Wutis.
Tis said thou holdest converse with the thines Which are forbidden to the search of man; 'That with the dwellers of the dark abodes, The many evil and anheavenly spirits Which walk the valley of the shates of death, Thou communest.

Byrun's Manfred.
Speed to thy eastle, shut thy chamber door, Bind fast thy soul by every solemn vow
Sicrer to hold communion with that otjoet.
Maturin's Bertras

COMMUNES, in botany, the name of a clase in Linneus's Methodis Calycina, consisting of two plants which, like teazle and dandelion, have a calyx or flower-cup cominon to many flowers or florets. These are the aggregate or compound tlowers of other systems.

COMMCNCATING, in theology, the act of receiving the sacrament of the eucharist Those of the reformed, and of the Greek churen, communicate under both kinds; the laity of the Romish, under only one. The oriental communicants receive the wine by a spoon, and anciently drank it through a pipe.

Communication, Lines of, in military affairs, trenches made to continue and preserve a safe correspondence between two forts or posts ; or at a siege, between two approaches, that they may relieve one another.

Commenon, the celebration of the Lord's supper. The fourth council of Lateran decrees, that every believer shall receive the communion, at least, at Easter; but they did it much oftener in the primitive church. Gratian prescribes it as a rule for the laity, to communicate at Easter, Whitsuntide, and Christmas; and the council of Trent recommended frequent communion. So late as the ninth century, the communion was still received by the laity in both kinds; or rather the bread was dipped in the wine, as is owned by the Roman Catholics themselves. M. de Marca observes, that they received it at first in their hands, and believes the communion under one kind alone to have had its rise in the west under pope Urban II. in 1096, at the time of the conquest of the Holy Land. And it was more solemnly enjoined by the council of Constance in 141t. The twenty-eighth canon of the council of Clermont enjoins the communion to be receised under both kinds, admitting only two exceptions; the first in favor of the sick, the second of the abstemious, or those who had an aversion for wine.

Commexion, Foneign, a punishment to which the canons frequently condemned their bishops and other clerks. This was a kind of suspension from the function of the order, and a degradation from the rank they held in the church. It had its name from the communion being orly granted to the criminal on the footing of a foreign clerk. i. e. being reduced to the lowest of his order, he took place after all those of his rank, as all clerks, \&c. did in the churches to which they did not belong. The second council of Agda orders every clerk who absents himself from the church, to be reduced to foreign communion.

Commearos, Lay, the communion under one kind. It was formerly a kind of canonical punishment, for clerks guilty of any crime, to be reduced to lay communion.

Commenion Service, in the liturgy of the church of Eneland, the office for the administration of the holy sacrament, extracted from sereral ancient liturgies, as those of St. Basil, St Ambrose, \&c. By the last rubric, part of this service is appointed to be read every Sunday and holiday, after the morning prayer, even though there be no communicants.

COMME'NITY, n.s. Lat. communitas, ano communis. Its primary sense is simply the state
of being common: it has been extended, however, in its application-to those who are in a state of common possession; to the goods possessed as well as to the possessors; to the frequency or commoness of intercourse, or of observation. It also signifies the commonwealth, or body politic. 'Community in anything constitutes a community; a common interest; a common language; a conmor government is the basis of that community which is formed by any number of individuals.' 'Commmity has always a restricted and relative sense; in this it differs from society, which has a general and unlimited import.'-Crabbe.

He was but, as the cuckow is in June, Heard, not regarded; seen, but with such eyes, As, sick and blunted with community,
Afford no extraordinary gaze. Shakvpare. How could communities,
Degrees in schools, and brotherhoud in cities, But by degree stand in authentic place?

Id. Troilus and Cressida.
Sit up and revel,
Call all the great, the fair, and spirited dames Of Rome about thee, and begin a fashion Of freedom and community.

Ben Jonson.
The undistinction of many in the community of name, or misapplication of the act of one unto the other, hath made some doubt therenf.

Broune's Vulgar Errours.
This text is far from proving Adam sole proprictor; it is a confirmation of the original community of all things.

Locke.
It is not designed for her own use, but for the whole community. Addison's Guardian.
He lives not for himself alone, but hath a regard in all his actions to the great community. Atterbury.

COMME'TE, $v . a \cdot \& v \cdot n \cdot$ Lat. commuto.

Commetabílity, n.s.
Commtatale, adj.
Commétation, n.s.
Comme'tative, adj. Literally to exchange, to put one thing in the place of another; to ran-
som; to alter. Commute is chiefly applied to the exchanging one mode of purishment for another; but commutative, relative to exchange, as commutative justice, that honesty which is exercised in traffic, and which is contrary to fraud in bargains.

The law of God had allowed an evasion, that is, by way of commutation or redemption. Brown.

Some commute swearing for whoring; as if forbearance of the one were a dispensation for the other.

L'Estrange.
An innucent nature could hate nothing that was innocent; in a word, so great is the commutution, that the soul then hated only that which now only it loves; i. e. sill.

South's sermons.
Those institutions which God designed for means to further men in holiness, they look upon as a privilege to serve instead of it, and to commute for it. $I d$.
COMAU'TUAL, adj. Con and mutual. Mutual; reciprocal. Used only in poetry.

Love our hearls, and Hymen did our hands, Unite commutual in most sacred bands.

Shukspeare. Hamlet.
There, with commutual zeal, we both had strove
In acts of dear benevolence and love;
Brothers in peace, not rivals in command.
Pope's Odypscy

COMO, a lake of Italy, in the Milanese, and on the confines of Switzerland and the Grisons. It is the largest lake in Italy, being twenty-eight miles in length from north to south, from three to six in brealth, and eivhty-eight in cireumference. Towards the south it is dividerl into two branches; at the end of the one stands the town of Como, and at that of the other Lecco. The Adda runs through it ; and its banks are adomed with vines, chestnuts, almond-trees, and various towns and villages.

Cono, a populous eity of Italy, in the department of Lario, and ci-devant province of Comasco, pleasantly situated in a valley, enclosed by fertile hills, on the sonth branch of the lake, near the source of the Adda. It was built by the Gauls under Brennus; and ealled Novocomum. It was the birth-place of Catullus, Jovius, and Pliny the younger; the last of whom, in his letters, speaks with rapture of its delightful situation, and the adjacent romantic scenery. It is surrounded by a wall, defended by towers, and backed by a conical eminence, on which are the ruins of an ancient castle. The houses are mostly built of stone, and the cathedral is a handsome edifice of white marble, hewn from the meiglabouring quarries. It is a bishop's see, and contains twelve parish churches, and 15,000 inhabitants. On the outside of one of the churches is a statue of Pliny, with a Latin inscription, dated 1419. The inhabitants trade with the Grisons, and carry on manufactures of silks, cottons, \&e. Como is twenty miles north of Milan, and eighty north-east of Turin.

COMORA, an island of Africa, in the Indian Ocean, which gives name to the eluster, of which it makes one. It is about sixty miles lone, and fifteen broad, and composed of ranges of mountains, forming in the centre a summit of 7.500 feet elevation. It contains many villares, which are resorted to and inhabited by Madagasear pirates. Long. $43^{\circ} 10^{\prime} \mathrm{E}$., lat. $11^{\circ} 50^{\circ} \mathrm{S}$.

Comora Islands, a cluster of islands lying, between the north end of Madacascar and the coast of Zanguebar. Authors difler greatly with regard to their number, some enumerating five, others cight, and others only three. The names of five have been given us: Augczeia, Consora, Joanna, or Hinzuan, Mayotta, and Mobilia. They all alound in cattle, shcep, hogs, and a variety of fruits and animats common in warm countries. They are said also to profluce a peculiar kind of rice. The most remarkable of them, and which Europeans are best acquainted with, is Joanna. The inhabitants are here about 7000 in number, and are chiefly settled inland. They pay a religious veneration to a species of ducks, which are very numerous, and inhabit a saered lake. Of late years they have been much harassed by bands of desperate pirates, who occupy the north-western part of Mladagascar. These cross every year by the south-west, with from thirty to fifty canoes, and return by the north-east monsoon. Their depredations are said nearly to have depopulated these islands.

COMORRA, the capital of a district of IIungary. It is so well fortified, that the Turks could neser take it. The greatest part of the inhabitants are 1fungarians and Russians, who are
very rieh, and are of the Greek religion. It was almost destroyed by an earthquake in 1783. It is seated between the Danube and the Waar, in the island of Sclut; thirty-six miles south-east of Presburg, and seventy of Tienna. Long. $18{ }^{\circ}$ $95^{\prime}$ E., lat. $47^{\circ} 50^{\prime} \mathrm{N}$.

CO'AD'ACT, n.s. Lat. pactum. A contract ; an accord; an asreement; a mutual and setuled appoirtment between two or more, to do or to forbear something. It had auciently the aecent on the last syllable.

I hope the king made peace with all of us;
And the compact is firm and true in me.
Shakpeare. Richurd III.
In the beginnings of speech there was an implicit compact, founded upon common consent, that such words, voices, or gestures, should be signs whereby they would express their thoughts.

Sonth.
Hast thou compacted for a lease of years With hell, that thus thou venturest to provoke me.

Iryden's Duke of Ciuist.
Thou false tiend, thon liest!
$\mathrm{M}_{y}$ life is in its last hour,--that I know,
Nor would redeem a moment of that hour;
I do not combat against death, but thee
And thy surrounding angels; my past power
Was purchased by no compact with thy crew.
Byron's Manfrad.

Compa'ct, r. a. 太 adj.
Compa'ctandis, h.s. Compácily, tidr. Lat. compuctus, the participle of compingo. l'rimarily to elose ; to
Compa'ctaEns, h.s.
Comba'cture, n.s. join together with lirmness; to consolidate; to bring elows together. Thas, secomiarily, it signifies to league with; to bring into a sistem; the derivatives lave the same meanings without variation.

We see the world so compacted, that each thing preserveth other things, and also itself. Hinker.

Thou pernicious woman,
Compuct with her that's gene, thinkest thou thy oathe, Though they would swear down each particular fact, Were testimonics? Shakpeare. Measure for Moraste.

And over it a fair portcullis hung,
Which to the gate directly did incline,
With comely compass, and compacture strong,
Neither unscemly short, nor yet exceeding long.
Fatrie (lucene.
A wandering fire,
Compact of unctuous vapour, which the night
And the cold environs around condenses,
hindled through agitation to a flame. Milton.
Sticking or compactaness, being natural to duncity, requircs some excess of gravity in proportion to the density, or some other ontward violence, to hreak it.

Nigly on Bombe.
Is not the density greater in free and open spaces, void of air and other grosser bodies, than within the pores of water, glass, erystal, gems, and other comphit bodies.

Newtin's: Oittichs.
The best lime mortar will not have attained its ntmost compactness, till fourscore years after it hits Leen employed in building. This is one reason why, in demolishing ancient fabrics, it is easier to hreak the stone than the mortar.
13.yld.

This disease is more dangerous, as the solids are more strict and compacted, and consequently more io as people are advanced in age. Arbuthot on Dict.

Now the bright sun compacts the precious stone, Imparting radiant lustre like his own.

Blucknnis;'s Creation.

COMPA'AFS, n. s. Latin. A system of many parts united.

The organs in animal bodies are only a regular campages of pipes and vessels, for the fuids to pass through.

Ray.
COMPAGINATION, n.s. sat. compago. Union; structure; junction; connexion; contexture.

The intire or broken compagination of the magnetical fabrick under it.

Browne's 「ulgar Errours.
COMPAGNLA del Gomfalone, (the company of the standard), a society of players established in Rome in 1624, for the sole purpose of exhibiting, by dramatic representations, during the Easter week, the history and sufferings of Christ.

COMPANION, n.s.
French compagnom.
Compiniosable, adj. One with whom a
Compásionably, udv. (man frequently con-
Conpa'siosshlp, it s. verses, or with whom he shares his hours of relaxation. It differs from friend, as acquaintance from confidence. A partner: an associate company; train; fellowship; association.

How now, my leat? why do you kerp alone? Of sorriest fancies your companions make?

Shakspeare. Macbeth.
Alcibiades, and some twenty horse, All of companionship.

Id. Timon.
Bereaved of happiness, thou may'st partake His punishment, eternal misery;
Which would be all his solace and revenge, Thee once to gain companion of his woe. Milton.
He had a more companionable wit, and swayed more among the good fellows. Clarendon.
With anxious doubts, with raging passions torn, No sweet companion near with him to mourn.

Thus Nisus wandered o'er the pathless grove, To find the brave companion of his love. Gay.

While from his bending shoulder, decent hung His harp, the sole companion of his way, Which to the whistling winds responsive rung, And ever as he went some merry lay he sung.

Beattie.
The desert, forest, cavern, breakers' foam, Were unto him companinnship; they spake A mutual language, clearer than the tome Of his land's tongue, which he would oft forsake For Nature's pages glossed by sunbeams on the lake. Byron's Childe Harold.
 gus, one of the same town ; or con and pomis. one that eats of the same mess. Persons assembled together. A body of people met for any purpose, but more especially for the entertaimment of each other, either by conversation, feasting, or any amusement ; also the descriptive term employed to designate persons united in a joint trade or partnership: a number of some particular rank or profession united by charter; a body corporate. It is lihewise applied to a subdivision of a regiment of foot, so many as are under one captain; the adjective signifies social, fond of amwement and frolie.

Duk Theseas, with all hls compaynic,
Is comen home to Athenes, his citee,
With alle blisse and gret solernpritee.

## Chaucer's Canterbury Taies

As he thereon stood gazing, he midre sea
The blessed angels to and fro descend
From highest heven in goodly compance,
And with great joy into that city wend,
As commonly as frend does with his frend.
Spencer.
Towards his queen he was nothing uxorious, but compamiuble and respective. Bucon's Henry VIII.

A crowd is not company; and faces are but a gallery of pictures, where there is no love.

Id. Essays.
It is more pleasant to enjoy the compary of him that can speat such words, than by such words to be persuaded to follow solitariness.

Sidney.

## I am

The soldier that did company these three.
Shakspeare. Cymbeline.
Go, carry Sir John Falstaff to the Fleet ;
Take all his company along with him.
Id. Henry IV.
But 0 my virgin lady, where is she,
Hew chance she is not in your company. Milton. Thus, through what path soe'er of life we rove. Rage compunies our hate, and grief our love. Prior.

Knowledge of men and manners, the freedom of habitudes, and conversation with the best company of both sexes, is necessary.

Dryden.
Shakspeare was an actor, when there were seven companies of players in the town together. Dennis.

Abdallah grew by degrees so enamoured of her conversation, that he did not think he lived when he was not in company with his beloved Balsora.

## Guardian.

This emperor seems to have been the first who incorporated the several trades of Rome into companies, with their particular privileges. Arbuthent on Coins.

In fine, to converse with historians is to keep good compary: many of them were excellent men, and those who were not such, have taken care, however, to appear such in their writings. Bolingbroke.

Company, in a commercial sense, persons united in a joint trade or partnership. When there are only two or three persons joined in this manner, it is called a partnership; the term company being applied to societies consisting of a considerable number of members, associated together by a charter obtained from the prince.

Compsix, in commerce, is particularly appropriated to those associations set on foot for the commerce of the remote parts of the world, and vested by charter with peculiar privileges. These associations are divided into general classes, called Joint Stock Companies, and Regulated Companies. Such companies, whether joint stock or regulated, sometimes have, and sometimes have not, exclusive privileges. However injurious companies with joint stock, and incorporated with exclusive privileges, may, at this time, be reckoned to the nation in general, it is yet certain, that they were the general parents of all our foreign commerce; private traders being discouraged from hazarding their fortunes in foreign comatries.

When a company trades upon a joint-stock, each member sharing in the common profit 6 r loss in proportion to his share in this stock, it is called a juint-stock comprai. Joint-stoch com-
panies, however, established either ly royal charter or by act of parliament, differ in several respects, not only from regulated companies, but from private copartneries. 1. In a private copartnery, no partner, without the consent of the company, can transfer his share to anuther person, to introduce a new member into the company. Eaeh member however may, upon proper warning, withdraw from the copartnery, and demand payment from them of his share of the common stock. In a joint-stock company, on the contrary, no member can demand payment of his share from the company; but each member ean, without their consent, transfer his share to another person, and thereby introduce a new member. The value of a share in a joint-stock is always the price which it will bring in the market; and this may be either greater or less, in proportion, than the sum which its owner stands credited for in the stock of the company. 2. In a private copartnery, each partner is loound only to the extent of his share. The trade of a joint-stock company is generally managed by a court of direetors. The principal joint-stock companies in Great Britain are the South Sca and the East India Companies; to which may be added, though of inferior magnitude, the IIudson's Bay Compary. See Ifunsos's Bay; Indies, East, and Soutir Seas. The African, Turkey, and Russian Companies are rather regulated than made joint-stock companies by act of parliament. See African Compayy, \&e. The anomalous and ephemeral projects of the last few years, we might almost say months, which have been designated as companies, we cannot be expected to notice. The exclusive privileges of all these associations have been thought at variance with that liberty which is the basis of fair trade; while their exemption from many of the lialilities of ordinary partnerships have offered great protection occasionally to knavish transaetions. On the other hand, in the case of a publie hody, the eapital it is said is matter of notoricty, and the responsibility of the individual partners admits of limitation, without injury to the creditors of the concern. But what say late events to this reasoning!

Companies of Loxdon. Sec Lonion.
Company, in military affairs, a small body of foot, comnanded by a captain, who has under him a lientenant and ensign. The number of private soldiers in a company is from fifty to 100 ; and a battalion, or regiment, consists of nine, ten, or eleven such companies, one of which is always grenadiers, and posted on the right: next them stands the colonel's company, and on the left the light infantry company. A company, moreover, has usually three or four serjeants, three or four corporals, and two drums. In the guards, the companies consist of 120 men each, as in the artillery. In the Austrian service a company consists of 200 men.

Company, Independent, or Company, Irregulare, a company not incorporated into a regiment.

Compasy of Suips, a fleet of merehantmen, who make a charter-party among themselves: the principal conditions whereof usually are that Yol. \11.
certain vessels shall be acknowleged admiral, vice-admiral, and rear-admiral; that such and such signals shall be observed ; that those which bear no guns shall pay so much per cent. of their eargo; and, in case they be attacked, that what damaces are sustained shall be reimbursed by the company in general. In the Mediterranean sueh companies are called conserves.

Compayy's Island, or Uritep, an island in the North Pacific Ocean, about sixty miles in length, and thirty to forty-five in hreadth. It appears to be uninhabited, and is in long. $151^{\circ}$ $20^{\circ}$ E., lat. $40^{\circ} \mathrm{N}$.

> COMPA'RE, $r . a . \& r$. u. Lat. comparo ; Cómparable, adj. Fr. comparaison. Cómparably, ade. To make one Comparative, adj. thing the meaCompápitively, adv. sure of another; Comparran, n.s. J to estimate the relative goodness or badness, or other qualities of any one thing, by observing how it differs from something else. It may be observed that when the coriparison intends ouly similitude or illustration by likeness, we use to before the thing brought for illustration; as he compared anger to a fire. When two persons or things are compared, to diseover their relative proportion of any quality, with is used before the thing used as a measure. Simile ; similitude ; illustration by eomparison. In grammar, the comparative degree expresses more of any quantity in one thing than in another; as the right hand is the stronger. It is also the formation of an adjective, through its various degrees of signilieation; as strong, stronger, strongest.

This present world affordeth not any thing comparable unto the publick duties of religion. Hooker.

There resteth the comparative, that is, granted that it is either lawful or binding; yet whether other things be not to be preferred before the extirpation of heresies.

Bacm.
The blossom is a positive good; allhough the remove of it, to give place to the fruit, be a comparative send.

Id.
As fair and as good a kind of hand in hand comparison, had beer something too fair and too good for any lady.

Shakspeare.
I will hear Brutus speak.—

I will hear Cassius, and compare reasons. $I d$.
Solon compared the people unto the sea, and orators and counseliors to the winds; for that the sea would be calm and quiet, if the winds did not trouble it.

Bacon's Apophthegms.
As their small galleys may not hold compare With our tall ships.

Waller.
Beyond compare the Son of God was seen Mosi glorious.

Milton's Paradise Lost.
To compare
Small things with greatest.
Id. Regained.
If, wee with other things, man's age compare, His life is but a day, for, equalled are
His years with houres; his months with minutes bee Fit paralels; and, cvery breathing, wee
May terme a day yct, some, even at the night
Of that short day, are dead, and withered quite.
George Withers.
Our author saves me the comparison with tragedy; for he says, that herein he is to imitate the tragick prec.

He that has got the idcas of numbers, and hath taken the pains to compare one, two, and three to six, cannot chuse but know they are equal. Lacke.
There could no form for sucl a royal use be comparably imagined, like that of the foresaid nation.

Wotton's Architccture.
Beauty is not known by an eye or nose ; it consists in a symmetry, and it is the comparative faculty which notes it.

Glanvillc's Scepsis Scientifica.
The vegetables being compuraticely lighter than the ordinary terrestrial matter of the globe, subsided last.

Wooduard.
One can scarce imagine how so plentiful a soil should become so miserably unpeopled, in comparison of what it once was. Addison's Remarks on Italy.

There is no blessing of life comparable to the enjoyment of a disereet and virtuous friend.

Id. Spectator.
Demosthenes used to compare eloquence to a weapon, aptly enough; for eloqueuce, like every other weapon, is of little use to the owner, unless he have the force and the skill to use it.

Bolingbroke.
And blooming Hyde with eyes so rare,
And Montague beyond compare.
Gay.
The sun appears very bright and large in comparison of the fised stars, because we keep constantly near the sun, in comparison of our immense distance from the stars.

Ferguson.
The bower of bliss, the smile of love be thine
Unlaboured ease, and leisure's eareless dream, Such be their joys who bend at Venus' shrine,
And own her charms beyond compare supreme.
Beattie.
Ah, then all jollity seemed noise and folly
To the pure snul by fancy's fire refined,
Ah, what is mirth, but turbulence unholy,
When with the charm compared of heavenly melancholy.
Are not the mountains waves and skies, a part
Of me and of my soul, as I of them?
Is not the love of these decp in my heart
With a pure passion? Should I not contemn
All objects, if compared with these?
Byron. Childe Harold.
COMPA'RATES, n.s. from compare. In logic, the two thness compared to one another.

Comparative Anatomy, or Zootomy, is that branch of anatomy which has for its object the dissection and investigation of the various parts of the bodies of brutes. See Anatomy.

Comparative Degree, in grammar, the degree between the positive and superlative. See Grammar.

COMPARETTI (Andrew), an Italian physician, born in Friuli in 1746 . Ile studied at Padua, and finally settled at Venice, where he published his Occursus Medici, and became in consequence professor of medicine in the university. In 1787 he published Observationes de Luce Inflexa et Coloribus, 4 to., and, in 1789 , Observationes Anatomicæ de Aure Interna Comparata, 4to. After these appeared a Treatise on Vegetable Physiology; another on the Moving Powers of Insects; and several on Practical Medicine. He died, December 22nd, 1801, much respected.

Comparison. See Grammar.
Comparisos, in rhetoric and poetry, is a figure whereby two things are considered with regard to a third, common to both. Comparison may be employed with success in putting a sub-
ject in a strong point of view. A lively idea is formed of human courage, by likening it to that of a lion; and eloquence is exalted in our imagination by comparing it to a river overflowing its banks, and involving all in its impetuous course. The same effect is produced by contrast: a man in prosperity becomes more sensible of his happiness, by contrasting his condition with that of a person in want of bread. Objects of different senses cannot be compared together; for such objects have no circumstance in common to admit either resemblance or contrast. Objects of hearing may be compared together; as also of taste, of smell, and of touch; but the chief funds of comparison are objects of sight; because, in writing or speaking, things can only be compared in idea, and the ideas of sight are more distinct and lively than those of any other sense. When a uation, emerging out of barbarity, begins to think of the fine arts, the beauties of language cannot long lie concealed ; and when discovered, they are, generally, by the force of novelty, carried beyond all bounds of moderation. Thus, in the most ancient poems of every nation, we find metaphors and similies founded on the slightest and most distant resemblances, which, losing their grace with their novelty, wear gradually out of repute: and now, by the improvement of taste, no metaphor nor simile is admitted into any polite composition but of the most striking kind.

COM'PART, $r . a$.
Lat.con and partior;
Compartimfiti, n.s. $\}$ Fr. comparter, com-
Compar'tition, n.s. \}partiment. To divide;
Compartment, n.s. to mark out a general design into its various parts and subdivisions.

I will come to the compartition, by which the authors of this art understand a graceful and useful distribution of the whole ground plot, buth for rooms of office and entertainment.

Wotton.
I make haste to the casting and comparting of the whole work.

Id. Architecture.
The temples and amphitheatres needed no compartitions.

Id.
The square will make you ready for all manner of compartments, bases, pedestals, and buildings.

Peacham on Drawing.
The circumfersuce is divided into twelve compartiments, each containing a complete picture. Pope.

Compartments, in gardening, are an assemblaye of beds, plots, borders, walks, \&c. disposed in the most advantageous manner that the ground will admit of.

Compartments, in heraldry, are also called partitions.

COM'PASS, v. a. \& n.s. Fr. compasser; Ital. compassare ; Lat. passibus metiri. To encircle; to environ; to surround; to inclose: it has sometimes around, or about, added. Thus to defend to attack; to seize; to accomplish or attain any object, by a circuitous or indirect manner, or by strenuous efforts. The noun is derived from the verb, and partakes of primary meaning ; it also signifies the power of the voice to express the notes of music; the instrument with which circles are drawn; but in this application rarely used in the singular ; whence the instrument composed of a needle and card whereby mariners steer.

Of al this world, the large compass.
Will not in mine armes tweine;
Who so mokel wol embrace
Lite thereof shal distreine. Chuucer's Prorerbs. Round wos the shape in manere of a compos Ful of degrees, the hight of sixty pos, Th:t whan a man wos set on no degree, He letted not his felan for to see.

Id. Canterlury Tales.
What now is left, Clarinda? what remaines,
That we may compasse this our enterprise. Spenser.
That which by wisdom he saw to be requisite for that people, was by as great wisdem compassed.

Hower's Preface.
O Juliet, I already know thy grief;
It strains me past the compass of my wits.
Shaksperare.
This day I breathed first ; time is come round; And where I did begin, there shall I end : My life is run its compass.

Id. Julius Casar.
I see thee compassed with thy kingdom's peers, That speak my salutation in their minds.

Id. Macbeth.
In his hand
He took the golden compasses, prepared In God's eternal store, to circumseribe This universe, and all created things.

Wilton's Paradise Lest. And their mount Palatine, The' imperial palace, compass huge, and high The structure.

Id. Paradise Regained.
He had a mind to make himself master of Weymouth, if he could compass it without engaging liis army before it

Clarendion.
The knowledge of what is good and what is evil, what ought and what ought not to be done, is a thing too large to be comprassed, and too hard to be mastered without brains and study, parts and contemplation.

Sinth.
Certain it is, that in two hundred years before (I speak within compass) no such commission had been executed in either of these provinces.

Davies on Irclamh.
He that first discovered the use of the composs, did more for the supplying and increase of useful connmodities, than those who built workhouses. Locle.

From harmony, from heavenly harmony,
This universal frame began:
From harmony to harmony
Throurh all the compass of the notes it ran,
The diapason closing full in man.
Bryden.
To fix one foot of their compass wherever they think fit, and extend the other to such terrible lencths, without describing any circumference at all, is to leave us and themselves in a very uncertain state.
strift.
The English are good confederates in an enterprize which may be dispatched in a short cemposs. of time.

Addison's Fredwher.
This author hath tried the force and compass of our language with much success.
'Tho' in your life ten thousand summers roll, And tho' you compass earth from pole to pole, Where'er men talk of war and martial fame, 'They'll mention Marlborough and Casar's name.

Gay.
Now from the western mountain's brow Compassed with clouds of various glow, The sun a broader orb displays, And shoots aslope his ruddy rays.

Beattie.
Now must the pastor's arm his lambs defend : For Spain is compassed by unvielding foes, And all must share their all, or share subjection's woes.

Byron's Childe Harold.

Compass, an instrument of considerable use in surveying land, dialling, \&e. Its structure is the same with that of the mariner's compass, consisting, like it, of a box and needle. The principal difference is, that instead of the needle being fitted into the card, and playing with it on a pivot, it here plays alone; the card being drawn on the bottom of the box, and a circle divided in $360^{\circ}$ on the limb. This instrument is of obvious use to travellers, to direct them in their road; and to miners, to show them what way to dis, Sc.

How to take an angle by the compass.-Suppose the angle required be $1 \mathrm{~A} A \mathrm{E}$, apply that side of the compass, whereon the north is marked, to one of the lines AD; when the needle rests, obscrve the degrees at which its north point stands, which suppose eighty ; so many degrees does the ling decline from the meridian. In the same manuer, take
 the declination of the
line 10 , which surpose $215^{\circ}$; subtraet $80^{\circ}$ from $215^{\circ}$, the remainder is $135^{\circ}$; whieh subtracted from $180^{\circ}$, there will remain $45^{\circ}$, the quantity of the angle required. But, if the difference between the declination on the two lines exceed $180^{\circ}$, in that case $180^{\circ}$ must be subtracted from that difference: the remainder then is the angle required. In measuring anwles by the compass, there need not any regard be had to the variation, that beins supposed the same in all the lines of the angles.

How to take a plot of field by the compass.Suppose the field $\mathrm{A}, \mathrm{B}, \mathrm{C}, \mathrm{D}, \mathrm{E}$. For the greater

accuracy, let there be two sights fitted to the meridian line of the compass, place it horizontal, and through the sides look along the side $A B$, or a line parallel to it, applying the eye to the sight at the south point of the compass. Draw a rough sketch of the field by the eye, and on the corresponding line enter down the degree to which the needle points, which suppose 90 ; measure the length of the side, and enter that too, whicl suppose ten chains. In this manner proceed with all the rest of the sides and angles of the field; the sides, which suppose $70,65,70$, 44,50 fathom; and the angles, which suppose

30, 100, $130,2+0$. 300 dearees. To protract the tield. Set down :'e several anslow ohserved, one after arother, and sabtan the lesser from the next greater: thus you will have the quantity of the several an_es. an 1 the lenzth of the lines that inciude them. All the angles of the nemere. taken tozether, must make twice as muny right angies, abating two, if no mistake has been commited.

How to take the declination of a wall bu the compess-Apply that side of the compass whereon the north is maried alon $=$ the side of the wall: the nuaber of dezres. nwer which the north end of the needle fixes, will be the declination of the wall. and on twat shle: e.z. if the norh point of the needle tends comards the north, that wall way be stwe on by the sun at noon: if it fix over $50^{\circ}$. conting trom the nortis toward the east, the ationaton is so many dogrees from worth twarle enst. But since the nedile it a't sechine fram the north towards the
 trieve the int-atmity, $13^{3}$ are ahmas to he adled to 1 'e anden by the ne when the decioution of the wall is towards the east: but wien the dulnaton is inwards the west, the deckinaton of the ueedle is to be subtracted.

Covpas- dzmumin. Ser dzateth.
Compass. Marment the instumbent used a: sealy pilcts: to dieectan! ascetain the coure of their shis, consists of a circular beass box. which contin: a paper card with the thity-two points of tha womps, fixed on a maznetic neatle. that aiway turns to the nort\%. excepting a smal declination varable at duferent finces. see Varmatrus. The reedle, wath the carl, turns in in uprizt pin fixed in the centre of the hox. In the contre of the needte is fixel a bras cin mal locict or cep, whereby the cart harizn: on the pin inme treely round tie centre. The Top of the bov is covere? with a glase that tite thution of tie card may not be draurbel by the wind. The whole is enclosed in anothe tox of wood. where it is suspended by bras koops on gimbuls, to preree the card horizonal. The compass-h in so phoct in the ship. that the midule section of te hox. paallel to tis sul s. may be paraliel : $\quad$ th midute section et the s at along itshee!. The importantinventuris u-nally ascribed to Elario te Melt. or Flabin (riona a Veapolitan, about ine year 13 as: an lhence to turitury of Pemoppon, where he wa, born, haw a compass tor its arms. Dtiers say. that Marou Paulua a Ventian, makinz a vogaze to China. brongit tace invention with him in 12 ous. W? contirers tis is. that at first they use it the conDuse in the same manner as the Chmese still do. 1.e. they let it from on a little piece of cork. instewh of susperding it on a pirot. It is alded. that their emperor. (hiningus, a celehmated astrologer, had a krow?ede of it 1120 vars before Christ. The Chinese only divide the ir compas into twents-four points. Fachette reiates sonte verses of Guyot de Prosome, wis) herd m Irance, d.D. izuo, wheh sem to make m+ntion of the compase under the name of marinete. or martar"s stone; which shor it to have been used in larance nearly 100 s. $r$ theforefiner the Multite or the Venetian. The French evenlay clam
to the invention, from the Heur-de-lis, wherewith all nations still distinguish the north point of the card. Witin equal reason, Dr. Wailis ascribes it to the English, from its name compass, and which he observes is used in many parts of Fngland to signify a circle.

The complass being of the utmost consequence to narigation, it is reasonable to expect that the greatest attention should be paid to its construction, and every attempt to improve it carefully examined; and, if proper, adopted.

The very great objections to which the common compass is liable, induced the ingenious Dr. Knizht to contrive a new sea-compass, which is now in use on board all the ships of war. The needle. in this instrument, is quite straicht, and square at the ends; and, consequently. has only two poles. though. about the hole in the middle, the curves are a little contused. Veedles of this construction, after ribrating a long time, will a!wars point exactly in the same direction: and. if crima ever so little on one side. will return to it again. without any sersble difference. We mas. therefore. conclude that a rezular parallelopipel is the hest form for a reedle. as well as the simplest, the holes for the caps beine as small as possible. And, as the weitht should be removed to the rreaiest distance from the centre of motion, a circle of brass. of the same diameter ot the card, may be added. This will serre also to support the card. which may then be rade of thin paper. without anything to stiffen it. This ring being rixed below the card, and the needle above it, the centre of grasity is placed low e:..ouch to admit of the cap being put under the needle, whereby the hole in the needle becomes unnecessary. The above observations will be easly understood, from viewing the several parts of the instrument, as represented on plate Covpal. where tiz. 1 is the card, with the needle K L, and its cap M. fixed upon it, being onethird of the diameter of the real card. Fig. 2 is ${ }^{3}$ perspectire view of the back of the card, where AB represent the turnin- down of the brass dle, ( ' the under part of the cap. I) and E two
 iw serew that in the bras elge. Ac. to the netule. liz. 3 is the pedeswal that supports the card, contmuin a screwinz needle, fixed in two small grouses to receive it . by means of the collet ( , in the manner of a port crayon. D, the stem. is silled into an octagon, that it may be the more easily unscrwed.

The comrass has sometimes been observed to be daturbed by the electricity of its alase cover: and this fron so slight an application of the anger. as was barely neressary to wre off a little Uust. The same rlass, rublel a little more with the finger, a bit of muslin, or paper, would attract either end of the neelle. so as to hold it to the zlas for severai minutes, far out of the due lircition, according to that part of the glass which was most excited. And when the needle. atter adhering to the glars, has dropped loose, and made vibrations, the ewould not be bisected. as usual. Ey that joint where the needle should rest, bit would either be male all on one side, or be very unequally diruded. by means of some remains if electrical virtue in that part of the

glass which had attracted the needle, until, at length, after fifteen minutes or more, all the electricity being discharged, the magnetical power took place. The remedy for this inconvenience is to moisten the surface of the glass; a wet finger will do it immediately and effectually. The mariner's compass, with a chart, is much less dangerously moved than the common compass with a bare needle; and the deeper, or farther distant, the needle hangs below the glass, the less disturbance it is likely to receivs.
Notwithstanding the various contrivances that have been made to prevent the card from being much affected by the motions of the ship, they have always been found too delicate to encounter the shocks of a tempestious sea. Improved compasses have heen constructed by M1. M ${ }^{\circ}$ Culloch, and for which he has obtained a patent, that are reported to be the best of any yet used. The particulars are as follow : plate Compass, fig. 4 , is a section of the steering compass. a a a a a, the common wooden box, with its lid. $b b$, the brass compass-box. $c c$, the glass cover-to ditto. $d d$, the hollow conical botiom. $e$, the prop upon which the compass is supported, instead of gimbals, the spherical top of which is finely polished, and the apex of the hollow cone is fitted in a peculiar manne, to receive it. ff, a quantity of lead run romid the bottom and cone of the compass-box, to balance and keep it steadily horizontal. gg, the carl and the magnetic needle, bent in such a manner, that the point of the conical pivot, on which it moves, and is supported, may be brolight rery near to the centre of gravity, as well as to the centre of motion. hh, two guards, which, by means of two pins, $i i$, affixed to the compass-box, prevents it from turning round and deceiving the steersman. Fig. 5 a perspective view of the steering compass, with the lid off and the front laid open. $h h$, the guards. $b$, the compass-box. $e$, the prop, \&c. as in fig. 7. Fig. 6 is a section representing another application of the magnetic needle and card, constructed by Mr. M•Culloch. anaa, the common wood box. $b l$, the brass com-pass-box. cc, the brass support for the circle and pendulum. $d$, the pendulum. $\quad e$, the agate. $f f f$, the magnetic needle and card. $g g$, the brass circle. $h h$, the glass cover and brass ring. i, the lead weight. All the centres of motion are in the same plane. In one particular, this patent compass is considered as an improvement on the common compasses, inasmuch as the needle is both longer and broader; hence, its magnetism must be stronger, and of course the line of its magnetic direction correspondent with the card. In another particular, in order to prevent the motions of the vessel from affecting the needle, which is the most desirable object, the patent compass-box, instead of swinging in gimbals at right angles to each other, is supported in its very centre upon a prop; and, whatever mution the other parts of the box may have, this centre, being in the vertex of the hollow cone, may be considered as relatively at rest, and, therefore, gives little or no disturbance to the needle. Again, the pivot or centre upon which the needle turns, is so contrived as to stand always perpendicular over the centre of the compass-box,
an apex of the lollow cone, as upon a fixed point; and is, therefore, still less affected by the motions of the ressel. Thus, the centres of motion, grarity, and magnetism, are brought almost all to the same point; the advantages of which will be readily perceived by any person acquainted with mechanical principles. Experience, therefore, will ascertain the utility of this improvement.

Compass Hile, a hill in the isle of Canua, Scotland, remarkable for its cffect on the polarity of the marnet.

Compasecs, or Pair of Compasses, a mathematical instrument for describing circles, measuring figures, \&.c. The common compasses consist of two sharp-pointed branches or leqs of iron, steel, brass, or other metal, joined together at the top by a rivet, whereon they move as on a centre. Those are best, wherein the pin or axle on which the joint turns, and also half the joint itself, is made of steel, as this metal wears more equably. The perfection of them may be known by the easy and uniform opening and shutting of their legs, one of which is sometimes made novalle, for the admission of two other points to describe with ink, black lead, or other materials. One of these points has a small wheel for making dots. There are compasses of various kinds, accommodatel to the various uses they are intended for: as,

Compassrs, Beam, consist of a long branch or beam, made of brass or wood, carrying two brass cursors, the one fixed at one end, the other sliding along the beam, with a screw to fasten it on oceasion. To the cursors may be serewed points of any kind, whether steel for pencils, or the like. It is used to draw large circles, to take great extents, \&c. To the fixed cursor is sometimes appliel an aljusting micrometer screw, by which an extent is obtained to extieme nicety. Mr. Jones, of IIolborn, has made beam compasses to adjust to the 5000 th part of an inctr.

Compasses, Clockmarlr's, are joined like the common compasses, with a quadrant, or bow, like the spring compasses; only of different use, serving here to keep the instrument firm at any opening. They are made very strons, with the points of their lers of well tempered steel, being used to draw lines on paste-board or copper.

Compasses, Cympdricat, axd Sphericat, consist of four brancles, joined in a centre, two of which are circular, and two flat, a little bent on the ends. Their use is to take the diameter, thickness, or calilre of round or cylindrical bodies; such as cannons, pipes, \&c.
Compasses, Eiliptic, are used to draw ellipses, or ovals of any kind: they consist of a beam, $A, B$, about a foot long, bearing three cursors; to one of which may be screwed points of any kiad: to the hottom of the other two are rivetted two sliding dovetails, adjusted in groores made in the cross branches of the beam. The dove-tails having a motion every way, by turning about the long branch, go backwards and forwards along the cross; so that when the beam has gone half way about, one of these will have moved the whole length of one of the branches; and when the beam has got quite round, the same dove-tail has got back the whole length of
the branch. It is the same with the other dovetail. The distance between the two sliding dovetails is the distance between the two foci of the ellipsis; so that, by changing that distance, the ellipsis will be rounder or slenderer. Under the ends of the branches of the cross are placed four steel points to keep it fast. .The use of these compasses is easy; by turning round the long branch, the ink, pencil, or other point, will draw the ellipsis reouired.


Compasses, Lapidary's, are a piece of wood in form of the shaft of a plane, cleft at top, as far as half its length; with this they measure the angles, \&c. of jewels and precious stones, as they cut them. There is in the cleft a little brass rule, fastened at one end by a pin ; but so that it may be moved in the manner of a brass level: with this kind of square they take the angles of the stones, laying them on the shaft as they cut them.

Compasses of three Legs, or Trianglear Compasses, are of the same structure with the common ones, but have an additional leg: their use is to take three points at once, and so to form triangles; to lay down three positions of a map to be copied at once, sc.

Compasses, Prorortional, are those whose joint lies between the points terminating each leg; they are either simple, or compound. In the simple, the centre is fixed, so that one pair serves onty for one proportion. The compound, consists of two parts or sides of brass, which lie upon each other so nicely as to appear but one when they are shut. These sides easily open, and move about a centre, which is itself movable

in a hollow canal cut through the greatest part of their length. To this centre on each side is affixed a stiding piece, A , fig. 1 , of a small length, with a fine line drawn on it serving as an index, to be set against other lines or divisions placed upon the compasses on both sides. These lines are, 1. A line of lines. 2. A line of superficies, areas, or planes. 3. A line of solids. 4. A line of circles, or rathes of polygons to be inscribed in circles. These lines are all unequally divided; the first three from 1 to 20 , the last from 6 to 20. Their uses are as follow: By the line of lines you divide a given line into any number of equal parts; for by placing the index A against 1, and screwing it tast, if you open the compasses, then the distance between the points at each end will be equal. If you place the index against 2 , and open the compasses, the distance between the points of the longer legs B B, will be twice the distance between the shorter ones C C ; and thus a line is bisected, or divided into two equal parts. If the index be placed against 3 , and the compasses opened, the distances between the points will be as 3 to 1 , and so a line is divided into two equal parts ; and so you proceed for any other number of parts under 10. The numbers of the line of planes answer to the squares of those in the line of lines; for, because superficies or planes are to each other as the squares of their like sides; therefore, if the index be placed against 2 in the line of planes, then the distance between the small points will be the fine of a plane whose area is one; but the distance of the larger points will be the like side of a plane whose area is two; or twice as large. If the index be placed at 3 , and the compasses opened, the distances between the points at each end will be the like side of planes whose area are as 1 to 3 ; and so of others. The numbers of the line of solids answer to the cubes of those in the line of lines; because all solids are to each other as the cubes of their sides or diameters; therefore, if the index be placed to number $2,3,4, \mathbb{N}$. in the line of solids, the distance hetween the lesser and larger points will be the like sides of solids, which are to each other as 1 to 2,1 to 3,1 to 4 , $\mathbb{A c}$. For example: if the index be placed at 10 , and the compasses be opened, so that the small points may take the diameter of a bullet whose weight is one ounce, the distance between the large points will be the diameter of a bullet or globe of ten ounces, or which is ten times as large. Lastly, the numbers in the line of circles are the sides of polygons to be inscribed in a given circle, or by which a circle may be divided into equal parts, from 6 to 20 . Thus, if the index be placed at 6 , the points of the compasses at either end, when opened to the radius of a given circle, will contain the side of a hexagon, or divide the circle into six equal parts. And thus, by placing the index at 7,8 , \&c. we may divide it into seven or eight parts, and inscribe heptagons, octagons, 太e.

Compasses, Spring, or Diniders, those with an arched head, which by its spring opens the legs; the opening being directed by a circular screw fastened to one of the legs, and let through the other, worked with a nut.

Compasses, Trisecting, consist of two central ulules, and an arch of circles of 120 degrees.
immovable, with its radius; which is fastened with one of the central rules like the two legs of a sector, that the central rule may be carried through all the points of the circumference of the arch. The radius and rule should be as thin as possible; and the rule fastened to the radius should be hammered cold, to attain the greater elasticity; and the breadth of the central rule should be triple that of the radius; there must also be a groove in this rule, with a dove-tail fastened on it for its motion, and a hole in the centre of each rule. The use of this instrument is to facilitate the trisection of angles geometrically; and it is said to have been invented by M. Targen.
 Pity; commiseration; sorrow for the sufferings of others; painful sympathy ; a call; a demand of nature to relieve the unhappy; pitiful tenderness.

1 am your patrone,
Therefore, ye ought to have some compassione.
Chaucer. The Complaint of Mars.
But the wyld man, contraric to her feare,
Came to her crecping like a fawning hound,
And by rude tukens made to her appeare
His deepe compassion of her dolcful stound,
Kissing his hands, and erouching to the ground.
sprenser.
Experience layeth princes torn estates hefore their eyes, and withal persuades them to compussionate themselves.

Raleigh.
O heavens! can you hear a good man groan, And not relent, or not compassion him?

Shakspeare. Titus Andronicus.
here never was any heart truly great and generous, that was not also tender and compassionatc.

Soutlis Sermons.
Their angry hands
My brothers hold, and vengeance these exaet; This pleads compassion, and repents the fact.

Dryden's Fables.
Envy, stern tyrant of the flinty heart,
Can aught of Virtue, Truth, or lbauty charm?
Can soft Compassion thrill with pleasing smart,
Repentance melt, or Gratitude disarm. Beattie.
The fines were assigned to the rebuilding of St . Pauls', and thought therefore to be the more severely imposed, and the less compassionutely reduced and excused.

Clarendon.
The good-natured man is apt to be moved with compassion for those misfortunes or infirmities, which another would turn into ridicule. Addison's Slectator.

Compassion, or Commiseratiox, in ethics, a mised passion, compounded of love and sorrow, and excited by the sight or recital of distress. Hobls makes this a merely selfish passion, and dehines it, as being fear for ourselves; Hutchinson resolves it into instinct; but Dr. Butler more properly considers compassion as an original, distinct, particular affiection in hmman nature.

COMPATERNITY, n.s. Lat. con and paternitas.

Gossipred, or compaternity, by the canon law, is a spiritual affinity; and a juror that was gossip to either of the parties might, in former time, have been challenged as not indifferent by our law.

Davies's State of Ireland.

COMPATIBLE, meli. Corruptea by an Compatibílity, $n$.s. unskiful compliance
Compa'thbleness, n.s. $\}$ with pronuciation,
Compa'tible, $a d v$. from competible,from Lat. competo, to suit, to agrec. Competible is found in good writers, and ought always to be used. Crabb derives it from con and patior, which signifies fitness to be suffered together. Consistency: the power of co-existing with something else ; agrecment with anything; suitable 10 ; fit for: consintent with; opposed to every thing that is incongruous.

The object of the will is such a good as is compatible to an intellectual nature.

Hale's Origin of Mankind.
Our poets have joined together suchiqualitics as are by nature the most compatible; valour with anger, neekness with piety, and prudence with dissimulation.

Broome.
COMPATIENT, adj. from Lat.con and patior. Suffering tozether.

COMPATRIOT, n. s. from lat. con and patrin. Une of the same country.

The governor knew he was so circumspect as not to arlhere to any of the factions of the time, in a neutrality indifferchtly and fricndly cutertaingeg all his compatriots.

Dramanond.
 conmpanion: colleague; assuciate.
'Therein dwelt a hureerse, the most seliper man, Of all the town throughout; and whatso he wan With treachery and gile, as doth some peres, Jight so must he part with his comperes.

Chaucer. Cant. Tales.
In his own grace ho doth exalt himself
Alore than in your advancement.
-In my right,
By we invested, he compeers the best.
Shalspeare. King Lear.
So spake the apostate angel, though in pain
V"auting aloud, but racked with deep despair,
And him thas answered soon his bold compere.
Milten.
For Bordeaux we with voice unanimous
Declare such sympathy's in boon rompeers. Gay. Sesostris,
That monarehs harnesscd, to his charict yoked, Base scrvitude, and his dethrened compeers lashed furiously.

Philips.
COM'I'EL, r.a.
('ompell'able, adj. Lat. compello, or pello, (or to drive for a specific Compricler, n.s. purpose, or to a point; to urge irresistubly; to take by force or violence; to gather torether and unite in company. A latinism compellere gregem; to seize; to empower.

So him dismounted low he did compell
On foot with him to matchen equall fight.
Spenser.
You will compel me then to read the will?
Shakspare, Julius Casar.
But first the lawless tyrant, who denies
To know their God, or message to regard,
Must be compelled by signs and judgments dire.
Milton.
Our men secure nor guards nor centries held,
But easy sleen their weary limbs compelled.
Dryden.
Yet has not oft the fraudful guardian's fright, Compelled him to restore an orphan's right. Gay

The elouds above me to the white Alps tend, And I must pierce them, and survey whate'er May be permitted, as my steps I bend
To their most great and growing region, where The earth to her embrace compeis the powers of air.

Byron's Childe Hurold.
COMPELLATION, n. s. Lat. from compello. The style of address; the word of salutation.

The stile best fitted for all persons, on all occasions, to use, is the compellation of Father, which our Saviour first taught.

Duppu's Rules of Derotion.
The peculiar compellation of the kings in France, is by sire, which is nothing else but father. Temple.
COMPE'NDIUM, n.s.

Cómpend, n. s.
Comprndia'rious, adj.
Compendiósity, n.s.
Compévinous, adj.
Compénotously, adv.
Compe'volousviss, n. s. a limited space. Mr. Crabbe has thus distinguished the modes of meaning between two words that are erroneously considered to be synonymous. 'An abridgement,' he observes, ' is the reduction of a work into a smaller compass. A compendium is a general and concise view of any science, as geography or astronomy.'

By the apostles we have the sutstance of Christian belief conepcndiously drawn into few and short articles.

Hooker.
The inviting easiness and compendiousness of this assertion, should dazzle the eyes. Bentley's Sermons.

After we are grown well acquainted with a short system, or compendium of a science, which is written in the plainest and most simple manner, it is then proper to read a larger regular treatise on that subject. Watts on the Mind.
Fix in memory the discourses, and abstract them into brief compends. Id. Improvement on the Mind.

They learned more compendious and expeditious ways, whereby they shortened their labours, and gained time.

Woodward.

CO'MPENSATE, v.a.
Compénse, v.a.
Compe'sable, adj.
Compensítion, i.s.
Compe'nsative, adj.
pense; to make amends; to counterbalance a loss by an equivalent. Making up a deficiency, atoning, or satisfying for an injury.

Poynings, the better to make compensation of his service in the wars, called a parliament. Bacon.

The length of the night, and the dews thercof, do compensate the heat of the day.

1d. Natural History.
It seemeth, the weight of the quicksilver doth not compense the weight of a stone, more than the weight of the aqua fortis

All other debts may compensation find;
But love is strict, and will be paid in kind.
Dryden's Aurengzebe.
The pleasures of life do not compensate the iniseries.
Prior.
Nature to these, without profusion kind,
The proper organs, proper powers, assigned ;
Each sceming want coumensited of ceurse,
Here with degrees of swiftness, there of force.

Compensation is a species of relation. It is relation when the defects of one part, or of one organ, are supplied by the structure of another organ.

Paley's Theology.
Compensation, in law. Where the same person is debtor and creditor, the mutual obligations, if they are for equal sums, are extinguished by compensation; if for unequal, the lesser ohligation is extinguished, and the greater diminished, as far as the concourse of debt and credit goes.

COMPERE'NDINATE, v.a. \} Lat. comComperendina'tion, n.s. $\}_{\text {perendino; to }}$ delay; delay; dilatoriness.

CO'MPETENT, $a d j$. Latin competens.
Cómpetence,n.s. Suitable; fit; ade-
Cómpetency, u.s. $\quad$ quate; proportion-
Co'mpetently, adv. ate ; adapted to any purpose without defect or superfluity. Capacity, applied to intellectual power and judicial authority. Ability equal to any given task; official right to decide on any given question. It is also used in the sense of reasonable and moderate.

If there he any power in imagination, the distance must be crmpetent, the medium not adverse, and the body apt and proportionate.

Bacon's Natural History.
To draw men from great excess, it is not amiss, though we nse them unto somewhat less than is competent.

Hooker.
For competence of life I will allow you,
That lack of means enforce you not to evil.
Shakspeare. Henry IV.
The greatest captain of the English brought rather a guard, than a competent army, to recover Ireland.

Davies on Ireland.
That is the privilege of the Infinite Author of things, who never slumbers nor sleeps, but is not competent to any finite being.

Locke.
I think it hath been competently proved.
Bentley.
Something of speech is to be indulged to common civility, more to intimacies, and a competency to those recreative discourses which maintain the chearfulness $\mathrm{o}^{\text {f society. }}$

Government of the Tongue.
Some places require men competently endowed; but none think the appointment to be a duty of justice bound to respect desert.

Wotton.
Reason's whole pleasure, all the joys of sense,
Lie in three words, health, peace, and competence.
Pope.
There are who deaf to mad Ambition's call, Would shrink to hear the obstreporous trump of Fame,
Supremely blest if to their portion fall
Health, competence and peace.
Beatize.
A competency ought to secure a man from poverty ; or if le wastes it makes him ashamed of publishing his necessities.

Johnson's Life of Dryden.
Competentes. See Catrchumens.
COMPE'TIBLE, adj. ?
Compétibleness, u.s. $\boldsymbol{j}$ See Compatible.
Those are properties not at all competible to body or matter, though of never so pure a mixture.

Glanville.
It is not competible with the grace of God so much as to incline any man to do evil.

Hammond on Fundamentals.

COMPETITION, n.s. Lat. con and petitio; and competo, the verb, which signifies to seck together the same object, with an emulous desire of success to ourselves : hence rivalry, contest. 1t also signifies double claim; claim of more than one to one thing.
The ancient flames of discord and intense wars, upon the competition of both houses, would again return.

Bacon.
Competition to the crown there is none, nor can br.
For God,
Nothing more certain, will not long defer To vindicate the glory of his name Agrainst all competition, nor will long Endure it doubfful, whether God be Lord Or Dagon.

Milton's Sa:mson Agonistes.
Though what produces any degree of pleasure be in itself good, and what is apt to produce any degree of pain be evil, yet often we do not cail it so when it comes in eomperition; the degrecs also of plasure and pain hare a prefermen.

Lack?
The prize of beauty was disputed till you were seen; but now all pretenders have withdrawn theit claims: there is no rompetition but for the second place.

Dryden.
COMPETITOR, n. s. Lat. con and petitor. An opponent; one that has a claim opposite to another's; a rival.

## The Guilfords are in arms,

 And every hour more campetitorsFlock to the rebels. Shakspeare. Richard III.
How furious and impatient they be,
And cannot brook competitors in love.
Id. Titus Andronicus.
Selymes, king of Algiers, was in arms against his brother Mechemetes, competitor of the kingdom.

Knolles's History.
COMPIEGNE, or Comprigne, a haudsome old nwn of France, in the department of Oise, and ci-devant province of the Isle of France. The heroic maid of Orleans was taken prisoner here in 1430. It is scated near a large forest, at the confluencr of the Aisne and the Oise, and contains several churches, one of which possesses the first organ ever seen in France. The palace of Compiegne was a favorite hunting seat of the French monarchs. Population 1290. It is fortyeight miles north-east of Paris. Long. $2^{\circ} 55^{\prime}$ E., Lat. $49^{\circ} 25^{\prime} \mathrm{N}$.

COMPI'LE, v.a.
Compila'trox, n.s. Lat.compilo. To write; to compose ; to draw up
$\left.\begin{array}{l}\text { Compílement, } n . s .\} \\ \text { Compi'ler. }\end{array}\right\}$ from various authors, to collect into one body; to contain; to comprise, not used. Compilation is applied generally to an assemblage or coacervation, as in the following instance:-
There is in it a small vein filled with spar, probably siace the time of the compilation of the mass.

Woodward on Fossils. After so long a race as I have run Through fairy land, which those six books compile, Give leave to rest me.

Spenser.
I was encouraged to assay how I could build a man ; for there is a moral as well as a natural or artificial compilement, and of better materials.

Wotton an Education.
Some painful compilers, who will study old language, may inform the world that Robert earl of Oxford was high treasurer.

Swift.

In poetry they compile the praises of virtuons me a and actions, and satires against vice. Temple.

Compitalia, or Compitalita, feasts held amons the ancients in honor of the Lares; so ealled from compitum, a cross-way; because the feast was held in the meeting of several roads. The compitalia are more ancient than the building of Rome. Dionysius of Halicaruassus and Pliny indeed, say, they were instituted by Servius Tullus; but this only signifies that they were then introduced into loone. The feast being movable, the day whereon it was to be observed was proclaimed every year. It was ordinarily held on the 4th of the nones of February. Macrobius observes, that they were held not only in honor of the Lares, but also of Mania, the goddess of madness. The priests who officiated at them were slaves and freed-men, and the sacrifice a sow. They were re-established after long neglect, by Tarquin 11. on occasion of an answer of the oracle that they should sacrifice heads for heads ; i.e. that for the health and prosperity of each fayily, children were to be sacrificed : but Brutus, ati-r expelling the kings, in lieu of those barbarous victims sabstituted the lieads of garlic and poppy; thus complying with the oracle by sacriticing heads. During the celebration of this feast, each family placed at the door of their house the statue of the goldess Minia. They also hung up at their doors figures of wood, representing men and women; accompanying them with supplications that the Lares and Mania would be contented with those figures, and spare the people of the house.

COMPLA'CENCE, $n$.s. Lat. complacens;
Complacency, n.s low Lat. complu-
Compla'cent, adj. Sceniu. Pleasure, gratification, more especially that which is derived from self approbation. The cause of pleasure ; civility ; complaisance; softness of marners; affability.

> I by conversing cannot these crect

From prone, nor in their way eomplacence find.
Milton.
O thou, in heaven and earth the only peace
Found out for mankind under wrath! $\dot{O}$ thou,
My sole complacenee!
Id. Paradisc Lost.
When the supreme facultics move regularly, the inferior affections following, there arises a serenity and complacency upon the whole soul. South.

Complaceney and truth, and manly sweetness,
Dwell ever on his tongue, and smooth his thoughts
Addison.
With mean complacence ne'er betray your trust,
Nor be so civil as to prove unjust.
Pope.
CONPLA'N, c.n.\&a.) Ir. complaindre,
Complátiant, n.s. complaintc. To men-
Compla'!ner, n.s. tion with sorrow and
Complátint, m.s. resentment; to murmur; to lament; to inform against. A complainant is one who urges a suit, or commences a prosecution against another; a complainer is a murmurer, a lamenter; one who bewails or accuses. Complaint sometimes signifies the representation of what aggrieves; sometimes it is used for the cause of the evil, and not unfrequently for the evil itself.

And most of al, for this I me complaine,
That she hath joy to laughen at my paine.
Chaucer. Complaint of the Black Ninight.

Complaineth eke ye lovers al in fere, For her that, with unfained humble chere, Was ever redy to do you succour;
Complaineth hire that, er, hath be you dere; Complaineth beaute, fredome and manere; Complaineth hire that endeth your labour;
Complaineth thilke ensample of al honour, That never dyd but gentilnesse ;
Kytheth therefore in hire some kindenesse.
Chaucer. The Complaint of Mars.
I cannot find any canse of complaint, that good laws have so much been wanting unto us, as we to them.

Hooker's Dedication.

## Lord Hastings,

Humbly complaining to her deity,
Got my lord chamberlain his liberty.
Shakspecre. Richard III.
Now, master Shallow, you'll complain of me to the council?

Id. Merry Wives of Windsor.
In evil straight this day I stand
Before my judge, cither to undergo
Myself the total crime, or to accuse
My other self, the partner of my life;
Whese failing, while her faith to me remains,
I should conceal, and not expose to blame
By my complaint.
How wisely nature did decree
With the same eycs to weep and see;
That having viewed the object vain,
They might be ready to compluin.
Marvell,
For't has been held by many that,
s Montaigne playing with his cat
Complains she thought him but an ass,
Much more she would Sir Hudibras.
Milton.

Butler plainants of the dispute. Collier's Defence.

Gaufride, who couldst so well in rhime complain 'The death of Richard, with an arrow slain.

Dryden's Frules.
Philips is a complainer; and on this occasion 1 told lord Carteret, that complainers never suceeed at court, though railers do.

Suift.
The poverty of the clergy in England hath been tbe compluint of all who wish well to the church.

To kear you prate would vex a saint;
Who have most reason of complaint?
Replies the cat.
Gay.
One, in a complaint of his bowels, was let blood till he bad scarce any left, and was perfectly cured.

Arbuthnot.
But, if pity inspire thee, renew the sad lay;
Mourn, sweetest complainer, man calls thee to mourn;
O sootne him whose pleasures like thine pass away, Full quickly they pass-but they never return.

Beattie.
That I want nothing, said the prince, or that I know not what I want, is the cause of my complaint ; if I had any known want I shonld have a certain wish; that wish would excite endeavour, and I should not then repine to see the sun move so slowly fowards the western mountains, or lament when the day breaks and sleep will no longer hide me from neysclf.

Johnson. Rassclas.
Loud complaint, however angrily
It shapes its plrase, is little to be feared,
And less distrusted. Byron's Doge of Vemice.
COMPLAISANCE, n.s.) Fr. complaisance,
Complaisa'へt, adj. complaisant. $\mathrm{Ci}-$
C'omplaisa'ntly, $a d r$. Gvility; adulation;
Complaisa'ntness, n.s. $Y$ desire of pleasing with desire to please ceremoniously. Easy of persuasion, bland, acquiescent.

Her death is but in complaisance to her.
Dryden Fair Venus wept the sad disaster Of having lost her favorite dove : In comp laisance poor Cupid mourned;
His grief relieved his mother's pain.
Prior.
There are to whom my satire seems too bold;
Scarce to wise Peter complaisant enough,
And something said of Chartres much toe rough.
Pope.
In plenty starving, tantalized in state,
And complaisantly helped to all I hate ;
Freated, caressed, and tired, I take my leave. Jd.
COMPLA'NATE, v. a. $)$ Lat. planus. To Compláne.

S level; to reduce to
a flat and even surface.
The vertebre of the neck and back-bone are made short and complanated, and firmly braced with muscles.

Derham.

## COMPLE'AT. See Complete.

CO'MPLEMENT, n.s. Lat. complementum. Perfection; fultess ; completion; completement. Complete set; complete provision; the full quantity or number. Adscititious circumstances; appendages; parts not necessary, but ornamental: whence ceremony was called complement, now corrupted to compliment.

Our custom is both to place it in the front of our prayers as a guide, and to add it in the end of some principal limbs or parts, as a complement which fully perfecteth whatsoever may be defective in the rest.

Hooker.
They as they feasted had their fill,
For a full complement of all their ill. Hubberd's Tale.
The sensible nature, in its complement and integrity, hath five exterior pewers or faculties.

Hale's Origin of Mankind.
A deleful case desires a dolefull song,
Without vain art or curious complements;
And squalid fortune, into loseness flong,
Doth scorn the pride of wonted ornaments.
Spenscr.
Garnished and decked in modest compliment,
Not working with the ear, but with the eye.
Shakspeurc.
The god of love himself inhabits there, With all his rage, and dread, and grief, and care; Ilis complement of stores, and total war. Prior.

COMPLE'TE, adj. \& v. a.
COMPLE'TELY, adr.
Complétement, n.s.
Compléteness, n.s.
Complétion, n.s.

Lat. completus. Periect; ftull; having no deficiencies; having no degrees, and therefore not properly admiting mote and nost; fintshed, ended, concluded.

With us the reading of scripture is a part of our church liturgy, a special portion of the service which we do to God; and not an exercise to spend the time, when one doth wait for another coming, till the assembly of them that shall afterwards worsnip him be complete.

Hooker.

## When I approach

Her loveliness, so absolute she seems
Aud in herself complete, so well to knuw
Her own, that what she wills to do or say,
Seems wisest, virtuosest, discreetest, best.
Milton's Paradise Lost.
Of a tall statue and of sable hue
Much like that son of Kish, that lofty $J \in w$,
Twelve years compleat he suffered in exile,
And kept his father's asses all the while.
Marvell.

Allow me to give you, from the best authors, the origin, the antiquity, the growth, the change, and the completement of satire among the Romans.

Dryden's Dedication to Jurenal.
This course of vanity almost complete,
Tired in the field of life, I hope retreat.
Prior.
This was a full entire harmony and consent of all the divine predictions, receiving their completion in Christ.

South.
Whatever person would aspire to be completely witty, smart, humorous, and polite, must be able to retain in his memory every single sentence contained in this work.

Swift.
If any disposition should appear towards so good a work, the assistance of the legislative power would De necessary to make it more complete.
$I d$.
To town he comes, completes the nation's hope, And heads the told trained-bands, and burns a pope. Pope.
He makes it the utmost completion of an ill character to bear a malevolence to the best men. Id.

The happy morn that shall her bliss complete, And all her rivals' envious hopes defeat. Gay.

These parts go to make up the completeneas of any subject.

Watta's Logick.

## That sabre's whirling sway,

Sheds fast atonement for its first delay ;
Completes his fury, what their fear begun,
And makes the many bascly quail to one.

## Byron. Corsair.

(')'MPLE. ${ }^{\prime}$, adj. \& $\left.n . s.\right)$
Compléxen, adj.
Lat. complexus.
Compléxedness, n.s.
Comple'Xly, ade.
CompléxNess, n.s. many parts; not fsimple; including many particulars.
Complésure, n.s. Complication, involution of many particular parts in one integral. 'lhe opposite of simplicity.

This parable of the wedding supper comprehends in it the whole complex of all the blessings and privileges exhibited by the gospel. Suuth's Sermons.

Ideas made up of several simple ones, 1 call compler ; such as beauty, gratitude, a man, the universe; which, though complicated of various simple ideas, or complex ideas made up of simple ones, yet are considered each by itself as one.

Locke.
From the compleredness of these moral ideas, there follows another inconvenience, that the mind cannot casily retain those precise combinations.

1 know that all words which are signs of complex ideas, furnish matter of mistake and cavil.

## Bolingbrake.

With sucn perfection framed
Is this complex stup endous scheme of things.
Thomson's spring.
A secondary essential mode, called a property, sometimes goes toward making up the essence of a complex being.

Watts.
COMPLE'SION, n. s. ('ompléxional, $a d j$.
('OMPLE'XIONaLly, udi.) Latin, complexio. in another 'The color of onething號 tuy body. The temperature of the body according to the various proportions of the four medical humors.

> Ire sikenesse, or constellation,
> Win, wo, or changing of complexion,
> Canseth ful oft to don amis or speken;
> On every wrong, a man may not be wreken.

Chaucer. Cant. Tales.

Amongst then all sate he which wonned there, That hight Phantastes by his niture trew;
A man of yeares, yet fresh, as mote appere,
Of swarth complexion and of crabbed hew,
That him full of melancholy did shew. Spenser.
Men judge by the complexion of the sky
The state and inclination of the day
Shakspeare. Richard $I I$.
What see you in those papers, that you lose
So much eomplexion? Id. Henry V.
Men and other animals recrive different tinctures from complexional eftlorescencies, and descend still lower as they partake of the fuliginous and denigrating humours.

Brourne.
An Indian king sent unto Alexander a fair woman, fed with poisons, either by converse cr copulation complexionally to destroy him. Id. Vulgur Errours.
'Tis ill, though different your complexioiss are,
The family of heaven for men should war.
Dryden's Fables.
The methods of providewee, men of this complexion must be unfit for the contemplation of.

Burnet's Theory of the Earth.
Let melancholy rule supreme, Choler preside, or blood, or phlegm, It makes no difference in the case, Nor is complexion honour's place.

Swift.
If I write on a black man, I run over all the eminent persons of that complexion. Addison's Spectator.

Her wan complezion's like the withered leek,
While Katherine pcars adorn my ruddy cheek.
Gay.
Though the terms of proposition may be complex, yet where the composition of the argument is plain, simple, and regular, it is properly called a simple syllogism, since the complcxion does not belong to the syllogistick form of it. Watts.

Complexion. Few questions in philosophy have engaged the attention of naturalists more than the diversities of the human species, among which that of color is the most remarkable. The great differences in this respect have qiven occasion to several athors to assert, that the whole human race have not sprung from one original ; but that as many different species of men were at first created, as there are now ditierent colors to be found. It appears, indeed, a matter of no small ditficulty to account for the remarkable variations of color that are to be found among different nations. On this subject Dr. Ilunter published a thesis, in which he determined absoIutely aqainst any specific difference among mankind. He commences with a definition of the term species ineluding all those animals under the same species, which proluce issue capable of propacating others resembling the original stock. As in the case of plants, one species comprehends several varieties depending upon climate, soil, culture, and similar accidents; so he considers the diversities of the human race to be merely varieties of the same species, produced by natural causes, and gives the following view of the different colors observable among mankind: I. Black: 1. Africans under the line; 2. Inhabitants of New Guinea; 3. Inhahitants of New Holland. II. Swarthy: 1. The Moors in the Northern parts of Africa; 2. The IIottentots on the Southern parts of it. III. Copper-colored: The East Indians. IV. Red: Thie Americans. V. Brown: 1. Tartars; 2. Persians; 3. Arahs;
4. Africans on the coast of the Mediterranean ; 5. Chinese. VI. Brownish: The inhabitants of the southern parts of Europe; as 1. Sicilians; 2. Spaniards; and 3. Turks; also 4. Samoiedes; 5. Laplanders; 6. Abyssinians. VII. White: Most of the other European nations, as, 1. Swedes; 2. Danes; 3. Britons; 4. Germans; 5. Poles, \&c.; 6. Kabardinski ; 7. Georgians; 8. Inhabitants of the islands of the Pacific Ocean. The doctor thinks there can be no dispute as to the seat of color being placed in the skin; that it is not even extended over the whole of this, but confined to that part named the cuticle, consisting of the epidermis and reticulum ; and that it chiefly occupies the latter of these.

The cuticle is much thicker and harder in black people, he observes, than in white ones; the reticulum in the latter being a thin mucus, in the form of a thick membrane. He concludes that this seat of color in whites is transparent, and either totally deprived of vessels, or furnished with very few; as the yellow color appearing in jaundice vanishes on the cause of the disease being removed; which is not the case with stains in the cuticle from gunpowder, or similar causes. He next points out three causes, destroying the pellucidity of the cuticle, giving it a brown color, and rendering it thicker. These are, access of air, filthy habits, and the heat of the sun. The influence of each of these he proves by many examples; and considers the last as by much the most powerful. Hence, he accounts for all the diversity of color observed among mankind.

This subject has been further illustrated by Mr. Clarkson, in a dissertation introduced into his Essay on the Commerce and Slavery of the Human Species. The old anatomists, he observes, usually divided the skin into two parts or laminæ; the exterior and thinnest, called by the Greeks epidermis, by the Romans cuticula, and hence by us cuticle; and the interior, called by the former derma, and by the latter cutis, or true skin.

Malpighi, an eminent Italian physician of the last century, was the first that discoved that the skin was divided into three laminæ; the cuticle, the true skin, and a certain coagulated substance, situated between both, which he distinguished by the title of rete mucosum, and which adhered so firmly to the cuticle, as, in all former anatomical preparations, to have come off with it ; which led the ancient anatomists to believe, that there were but two divisible portions in the human skin. This discovery was sufficient to ascertain the point in question; for it appeared afterwards that the cuticle, when divided according to this discovery from the other lamina, was semi-iransparent; that the cuticle of the blackest negro was of the same transparency and color as that of the purest white; and hence, the true skins of both being invariably the same, that the rete mucosum was the seat of color. This has been farther confirmed by all subsequent anatomical experiments; by which it appears, that, whatever be the color of this coagulated substance, nearly the same is the apparent color of the upper surface of the skin. The transparency of the cuticle is a matter of ocular demonstration in white people. it is conspicuous in every blush ; for no one
can imagine, that the cuticle becomes red as often as this happens; nor is it less discoverable in the veins, which are so easy to be discerned; for no one can suppose that the blue streaks, which he constantly sees in the fairest complexions, are painted, as it were, on the surface of the upper skin. From these, and other observations, no maxim is more true in physiology, than that the rete mucosum, being of a different color in different inhabitants of the globe, and appearing through the cuticle or upper surface of the skin, gives them that various appearance which strikes us so forcibly in contemplating the human race. Whatever causes, therefore, co-operate in producing this different appearance, they produce it by acting upon the rete mucosum; which, from the almost incredible manner in which the cuticle is perforated, is as accessible as the cuticle itself. These causes are probably those various qualities of things, which, combined with the influence of the sun, contribute to form what we call climate. For whoever considers, that the mucous substance is found to vary in its color, as the climates vary from the equator to the pcles, must be instantly struck with the analogy, and conclude the mucous substance to be the genuine cause of the phenomenon. The natives of many places in Asia are found to have their rete mucosum black; those of Africa, situated near the line, of the same color; those of the maritime parts of the same continent, of a dusky brown, nearly approaching to it ; and the color becomes lighter or darker, in proportion as the distance from the equator is greater or less.

The only objection of any consequence that has ever been made to the hypothesis of ciimate, is this, that people under the same parallets are not of the same color. But it does not follow that those countries which are at an equal distance from the equator, should have their climates the same. Indeed nothing is more contrary to experience. Climate depends upon a variety of accidents. High mountains in the neigbourhood of a place make it cooler, by chilling the air that is carried over them by the winds. Large spreading succulent plants have the same effect; they afford agreeable cooling shades, and a moist atmosphere from their continual exhalations, by which the ardor of the sun is much abated. On the other hand, soil of a sandy nature retains the heat in an uncommon degree, and makes the summers considerably hotter than those which exist in the same latitude where the soil is different. To the proximity of burning sands, and and to the sulphurous and metallic particles continually exhaling from the earth, is, therefore, to be ascribed the different degrees of blackness by which some African nations are distinguishable from others, though under the same parallels. To the preceding arguments, may be added one that seems incontrovertible, viz. that when the black inhabitants of Africa are transplanted to colder, or the white inhabitants of Europe to hotter climates, their children are of a different color from themselves; that is, lighter in the first, and darker in the second instance. See our article Climate.

This doctrine is adopted by professor Zimmerman of Brunswick, in his celebrated work, The

Geographical History of Man, \&e.who confirms it by observing, that the mountaineers of warm climates, as in Barbary and Ceylon, are much firer than the inhabitants of the valleys: that the Saracens and Moors, who conquered the northieast part of Africa, from being brown, are become like the negroes near the equator; that the Portuguese who settled at Senegal in 1400 , became blacks; and the Jews in Abyssinia of the dark complexion of the original natives.

Upon the whole, color and figure may be styled habits of the body; created, not by great and sudden impressions, but by continual and almost imperceptible touches. Of habits, both of mind and body, nations are susceptible as well as individuals. They are transmitted to offspring and augmented by inheritance. Long in growing to maturity, national features, like national manners, become fixed only after a succession of ages. They become, however, fixed at last; and if we can ascertain any effect produced by a given state of weather or of climate, it requires only repetition, during a sufficient length of time, to augment and impress it with a permanent character. The sanguine countenance will, for this reason, be perpetual in the highest latitudes of the temperate zone; and we shall always find the swarthy, the olive, the tawny, and the black, as we descent to the south. The uniformity of the effect in the same climatc, and on men in a similar state of society, proves the power and certainty of the cause. The foregoing observations are exceliently illustrated by new facts, and enforced by additional reasouing, founded on considerable personal investigation of facts, by Dr. Samuel Stanhope Smith, professor of moral philosophy in New Jersey, in his Essay on the Causes of the Variety of Complexion and Figure in the Human Species; to which we refer the reader.

COMPLICATE, $v . a . \& a d j$.$) Lat. compli-$
Complicatesess, $n$. s. $\quad\left\{\begin{array}{l}\text { co. To entan- }\end{array}\right.$
Comprica'rios, $n . s . \quad$ gle one with
other; to join; to involve mutually. To unite another; to join; to involve mutually. To unite by involution of parts one in another. To forn by the union of several parts into one.

Though the particular actions of war are complicutc in fact, yet they are separate and distinet in right.

Bacon. Dreadful was the din
Of hissing through the hall! thick swarming now With complicated monsters, head and tail.

Milton's I'uradise Lost.
There is a great variety of intelligibles in the world, so murh objected to our senses, and every several objeet is full of subdivided multiplicity and complirateness.

Hale's Origin of Mankind.
Commotion in the parts may make them apply themselves one to another, or complicate and dispose them after the manner requisite to make then stick.

Boyle's History of Firmness.
The notions of a confused knowledge are always full of verplexity and complications, and scldom in order.

Wilkins.
In ease our offence against God hath been complicated with injury to men, we should make restitution.

Tillotson.
Attachment to a private person must comprehend a great roncern for his character and his interest; but
attachment to one who is or may be a king, much more; because the character of the latter is more inportant $t$, himself and others; and because his interests are vastly more complicated with those of his country, and in some sort with those of mankind.

Bolingbroke.
When the diease is complicated with other diseases, one must consider that which is most dangerous.

Arbuthnot on Diet.
What pleasure would felicitate his spirit if lie could grasp all in a survey, as a painter runs over a complicute picce wrought by Titian or Raphacl.

Watts on the Mind.
By admitting a complication of ideas, and taking too many things at once into one question, the mind is dazzled and bewildered. Wiats's Loyick.
('O'MPLIC'E, n.s. Jreneh, from low Lat. complex, an associate. One who is minted with others in an ill desion; an associate; a confederate; an aceomplice.

To arms, victorious noble father,
To quell the rebels and their complices.

$$
\text { Shuksyente'. } H_{e} n r_{: y} \text { II. }
$$

Justice was afterwards done upon the offenders, the. principal being hanged and quartered in sinithtield; and divers of his ehicf complices excented in divers parts of the realm.

Haynard.
The marquis prevailed with the king, that he might only turn his brother out of the garrison, after justice was done upon his complices. Clarendon.

C('MPLIIIEXT, n.s., v.a.,\&n.
Comilimévtal, adj.
Fr. compli-
Compliméntally, ude.
Cumpliméster, n.s. $\quad$ pression of
(ment. An eivility, usually understood to include some hypocrisy, and to mean less than it declares: this is properly complement, something superthous, or more than enough. See Complfmeat.

## What honour that.

But tedious waste of time, to sit and hear
So many hollow compliments and lycs,
Outlandish flatteries?
Mitton's Paradise Regained.
The watchman gave so very great a thump at my door, that I awaked, and heard myself complimented with the usual salutation.

Tatler.
She compliments Menclaus very handsomely, and says he wanted no aecomplishnent either of mind or bocy.

Poll.
This falsehood of Clysses is intirely romplimental and officions.

Branme'.
This speech has been condennell as avaricions: Eustathius judges it spuken artfully and complimen. tally.
$I d$.
Many women doat upon a man for his complement only, and good behaviour: they are won in an instant. Burtor's Anotomy of Meloncholy.

Churlish despite ne"er looked from his ealni eye,
Mueh less enmmanded in his gentle heart:
To hasest men fair looks he would impart ;
No could he eloak ill thoughts in complimental art.
Fletcher's Purple Island.
How did you praise my shape and graceful arr!
And woman thinks all compliments sinecre. Giay.
The brief proelaimed, it visits every pew,
But first the squire's, a compliment but due:
With slow deliberation he unties
His glittering purse, the envy of all eyes. Comper.
CO'』IPLINE, n. s. Fr. compline: low lat. completinum. The last act of worship at night, hy which the service of the day is completed.

At morn and eve, besides their anthems sweet, Their peny masses, and their complines meet.

Hubberd's Tale.
If a man wera but of a day's life, it is well if he Tasts till even-song, and then says his compline an hour before the time.

Taylor's Holy Living.
COMPLO'RE, $\imath . n$. Lat. comploro. To make lamentation together.

COMPLO'T, n.s.s.v.a. \} Fr. from com-
Complótter, or.s. Spletum, for complexum, low Lat. Menage. A confederacy in some secret crime; a plot; a conspiracy. To form a plot; to conspire; to join in any secret design, generally criminal.

I cannot, my life, my brother, like but well
The purpose of the complot which ye tell.
Hubberd's Tale.
I knew their complot is to have my life.
Shakspeare. Henry VI.
Jocasta too, no longer now my sister,
Is found complotter in the horrid deed.
Dryden and Lee's Oedipus.
A few lines after, we find them complotting together, and contriving a new scene of miseries to the Trojans. Pope.
COAPLIt TETSLAN Polyglott, so called from Complutum, the Latin name of Alcala, in Spain, was the first polyglott ever published. It was the work of cardinal Ximenes, and was completed in 6 vols. folio. See Brble and Alcala.

COMPLI', v.n. Skinner derives it from the Fr. complaire; but
Coupli'sit, cujj. fprobably it comes from
Compir'er, $\quad$ os.
Plier is still in use. To yield to; to he obsequious to ; to accord with; to suit with. It has with before as well persons as things.

## The compliant boughs

Yielded them.
Milton's Paradise Lost.
The rising sun complies with our weak sight,
First gilds the clouds, then shows his robe of light.

## Waller.

He was a man of few words, and of great compliance; and usually delivered that as his opinion, which he foresaw would be grateful to the king.

Clarendon.
We are free from any necessary determination of our will to any particular action, and from a necessary compliance with our desire, set upon any particular, and then appearing preferable, good. Locke.

Remember I am she who saved your life,
Your loving, lawful, and complying wife. Dryden.
He made his wish with his estate comply;
Joyful to live, yet not afraid to die. Prior.
What compliances will remove dissension, while the liberty continues of professing what new epinions we please?

Suift.
Suppose a hundred new employments were erected on purpose to gratify compliers, an insupportable difficulty would remain.

Nothing can save him but divorce,
And here the wife complies of course.
Gay.
He came early and departed late ; laboured to recommend himself by assiduity and compliance; excited their curiosity after new arts, that they might still want his assistance; and when they made any excursion of pleasure or enquiry, entreated to attend thers.

Johnson's Rasselas.

Compone, Componed, or Gobony, in heraldry. A bordure compone is that formed or composed of a row of angular parts, or chequers of two colors.

Componed, or Composed, is also used in general for a bordure, a pale, or a fess, composed of two different colors or metals disposed alternately, separated and divided by filiets, as in the diagram annexed.


COMPO'NENT, adj. Lat. componens. That which constitutes a compound body.

The bigness of the component parts of natural bodies may be conjectured by their colours.

Neuton's Opticks.
COMPO'RT, v.n., v.a.\&n.s.) Fr. compor-
Compórtable, adj.
Compórtance, n.s.
Compórtment, n.s. Sagrce; to suit; (ter; from Lato behave; to carry; with the reciprocal pronoun. Consistent, as opposed to contradictory behaviour ; gesture of ceremony; conduct.

Some piety's not good there, some vain disport
On this side sin, with that place may comport. Dunne.
So beene they both atone, and doen
Their bevers bright each other for to greet,
Goodly comportance each to other beare,
And entertaine themselves with court'sies meet.
Spenser.
At years of discretion, and comport yourself at this rantipole rate! Congreve's W'ay of the World.

I shall aceount eoncerning the rules and nanners of deportment in the receiving, our comport and conversation in and after it.

Taylor's Worthy Communicant.
Children in the things they do, if they compurt with their age, find little difference, so they may be doing Locke.
We cast the rules and cautions of this art into some comportable method.

Wotton's Architecture.
By her serious and devout comportment on these solemn occasions, she gives an example that is very often too much wanted.

Addison's Frecholder.

COMPO'SE, $x \cdot a$.
Compósed, part. adj.
Compósediy, $a d t$.
Compósedness, n.s.
Compo'ser, n.s.
Compósitive, adj.
Compo'sitor, $n . s$ s.
Compo'sire, n.s. $\int$ proper state for any purpose; to put together a discourse or sentence; to constitute by being parts of a whole-to calm; to quiet, to adjust, and tranquilise the mind.

Words so pleasing to God, as those which the Son of God himself hath composed, were not possible for men to frame.

Fr. composer; Lat compono. To form a mass by joining different things together, (to place anything in its proper form and method; to put in the

[^2]號
 Hookr.

## Nor did Israel 'seape

The' infection, when their borrowed gold composed The ealf in Oreb.

Milton's Paradise Lust.
Now will be the right season of forming them to be able writers and composers in every excellent matter.

Milton.
Flowers dress the altars for the cloaths
The sea-born amber we compose.
Marvell.
He would undertake the journey with him, by which all his fears would be composed.

Clarendon.

The whole army seemed well composed to obtain that by their swords which they could not by their pen.

Clarendon.
A man was walking before the door very composedly without a hat. One crying, Here is the fellow that killed the duke; every hody asked, which is he? The man without the hat very composcdly answered, I am he.

Id.
Zeal ought to be composed of the highest degrees of all pious affections.
$S_{p}$ pratt.
The composer has so expressed my sense, where I intended to nove the passions, that he seems to have been the poet as well as the composer.

> Dryden's Allion and Albanius, Preface.
> Compose thy mind:

Nor frauds are here contrived, nor force designed. Dryden.
Yet, to compose this midnight noise,
Go freely search where'er you please. Prior.
How doth the sea exactly conpuse itself to a level superficies, and with the carth make up one spherical roundness.

Ray.
The Mantuan there in sober triumph sate,
Composed his posiure, and his look sedate. Pope.
Ye murmuring streams that in meanders roll,
The sweet composer of the pensive soul
Farewell.
Gay.
Discourses on such oceasions are selifom the productions of leisure, and should be read with those favourable allowances that are made to hasty composures. Atterthury.
The style of Georgias of Leontium was formed into short sentences, compused generally of two members balanced against each other. The style of Isocrates, on the contrary, is swelling and full; and he is said to be the first who introduced the method of rompesing in regular periods which had a studied music and harmonious cadence.

Gibbon.
Of jarring elements composed the noise,
When Chans from his old dominion torn,
With all his bellowing throng,
Far, far was hurled, the void abyss along. Beattie.
CODIPOSING N゙тıк, an instrument used in printing, which, from its name, appears to have been originally made of wood, but has long been made of brass or iron. See I'rintiag.

Compositais See Botary.
COMPO'SITE, adj. Lat. compositus.
The composite order in architecture is the last of the five orders of columns; so named, because its capital is composed out of those of the other orders; and it is also called the Roman and ltalick order. Harris.

Some are of opinion that the composite pillars of this arch were in imitation of the pillars of Solomon's temple.

Addisor.
Composite Numbers are such as can be measured exactly by a number exceeding unity; as 6 by 2 or 3 , or 10 by $5, \& c$., so that 4 is the lowest composite number. Composite numbers, between themselres, are those which have some common measure besides unity; as 12 and 15 , as being both measured by 3 .

## Composite Order. See Architecture.

COMPOSI'TION, n. s. Lat. compositio. The ct of forming an integral of various dissimilar arts; a mass formed by mingling different ingredients; the act of bringing simple ideas into complication: opposed to analysis, or the sepasation of complex notions; the arrangement of various figures in a picture; the act of discharg-
ing a debt loy paying part; the sum paid; witten work; adjustment; regulation; the state of being compounded; union; conjunction; comhination ; consistency; congruity ; compact; agreement; terms on which differences are settled.

To take away all such mutual grievances, injurics, and wrongs, there was no way but only by going upon compusition and agreement amonest themselves. And again, all publick regiment, of what kind soever, seemeth evidently to have arisen from deliberate advice, consultation, and composition between men, judging it convenient and behoveful.

Hooker.
There is no composition in these news, That gives them credit.
-Indeed they are disproportioned.
Suahpcare. Othello.
A preacher, in the invention of matter, clection of words, composition of gesture, look, pronunciation, motion, useth all these faculties at once.

Ben Jouson's Disconcries.
The disposition in a picture is an assembling of many parts; is also called the compowition, by which is meant the distribution and orderly placing of things. both in general and in particular. Dryden's Dufresmey.

The investigation of difficult things, by the method of analysis, oughe ever to precede the method of $\boldsymbol{c}$ omposition.

Neuton's Opticks.
In the time of the Yncas reign of Peru, no composition was allowed by the laws to be used in point of medicine, but only simples proper to each disease.
Temple.

When I read rules of criticism, I enquire after the works of the author, and by that means discover what he likes in a composition. Adrison's Guardian.

Jove mixed up all, and his best clay employed,
Then called the happy connposition Floyd. Suift.
Conternplate things first in their own simple natures, and afterwards view them in composition with other things. Watts.

Composition, in commerce, a sum of money in part payment of a debt, which the creditors accept in liquidation of the whole, and for which they give a general acquittance to the debtor.

Combosirion, in literature, the art of forming and arranging sentiments, and clothing them with language suitable to the nature of the subject.

Composition, in logic, a method of reasoning, whereby we proceed from some gencral selfevident truth to other particular and singular ones. In arranging our thoughts, there are two ways of proceeding equally within our choice: for we may suppose the truths, relating to any part of knowledge, as they presented themselves to the mind in the manner of investigation; carrying on the series of proofs in a reverse order, till they at last terminate in first principies; or, beginning with these principles, we may take the contrary way; and from them deduce, by a direct train of reasoning, all the several propositions we want to establish. This diversity in the mainner of arranging our thoughts gives rise to the two-fold division of method established among logicians, called analytic and synthetic.

Composition, in music, is the art of inventing and writing arrs; of accompanying them with a suitable harmony; and corming a complete piece of music in all its parts.

Composition, in music, is also applied to such pieces as are formed according to the rules of the art. Hence duettos, trios, quartetos, \&c. are called compositions.

Composition, or Composing, in printing, the arranging of several types or letters in the composing stick in order to form a line; and of several lines ranged in order, in the galley, to make a page ; and of several pages to make a form. See Printing.

CO'MPOST, n.s.\&v.a. $)$ Lat. compositum.
Cósifosture, n.s. A mixture of various substances for enriching the ground ; masure ; to manure ; to enrich with soil.

The carth's a thief,
That feeds and breeds by a composture stolen
rom general excrements. Shusspeare. Timon.
By removing into worse earth, or forbearing to compost the earth, water-mint turneth into field-mint, and the colewort into rape. Bacon's Natural History.

As for earth, it composteth itself; for I knew a garden that had a field poured upon it, and it did bear fruit excellently.

Id.
There, as his dream forctold, a cart he found, That carried compost forth to dung the ground.

Dryden.
In vain the nursling grove
Scems fair awhile, cherished with foster earth; But when the alicn carsnast is exhaust, Its native poverty again prevails.

Philips.
Compost, in agriculture, a mixture of manure. An oil compost is recommended in the Genrgical Essays, upon a supposition that the food of vegetables is of an oily nature. It is made as follows: Take of North American potassa 12 lbs . Break the salt into small pieces, and put it into a conrenient vessel with four gallons of water. Let the mixture stand forty-eight hours; then add of coarse train oil fourteen gallons. In a few days the salt will be dissolved, and the mixture, upon stirring, will become nearly uniform. Take fourteen bushels of sand, or twenty of dry mould; upon these pour the above liquid ingredients. Turn this compost frequently over, and in six months it will be fit for use. When the liquid ingredients are put to one or two hogslieads of water a liquid compost will be formed, which must be used with a water cart. This compost, however, the inventor himself owns to be inferior to rotten dung.

On the supposition that vegetables are supported by matters of a saline nature, composts formed of different sorts of salts have been contrived, but with little success. A famous composition of this kind was once sold by patent, under the name of Baron Van IIaak's compost; but the Georgical Essays report it as a very poor one. The crop could not have been worse had it been left destitute of every assistance. Composts, made with putrefied animal substances, answer much better, in most cases, than any other kind of manure, but they are difficult to be procured. The following is recommended by Dr. IIunter of York. 'Take a sufficient quantity of saw-dust, incorporate it with the blood and offal of a slaughterhouse, putting a layer of one and a layer of the other till the whole becomes a moist and fetid composition. Two loads of this compost, mixed
with three loads of earth will be sufficient for an acre of wheat or spring cotton. Being a kind of top dressing, it should be put on at the time of sowing, and harrowed in with the grain. As this kiud of compost lies in a small compass, it seems well adapted for the use of those farmers who are obliged to bring their manures from a distance. It is besides extremely rich, and will probably continue in the land much longer than fold-yard or stable dung. I apprehend that it is capable ef restoring worn out land to its original freshness; and I am induced to be of that opinion from the appearance of the crop now growing upon land much impoverished by bad management. Mixing dung in a state of fermentation with peat, says Mr. Loudon, or forming what in Scotland are called meadow-bank middens is a successful mode of increasing the quantity of putrescent manure. The peat being dug and partially dried may either be carted into the farmyard and spread over the cattle court, there to remain till the whole is carted out and laid upon a dunghill to ferment; or it may be mixed up with the farm-yard dung as carted out. If care be taken to watch the fermenting process, as the fire of a clay kiln is watched, a few loads of dung may be made to rot many loads of peat.

Compostella, or $S_{t .} I_{\text {ago }}$ de Compostella, a considerable town of Spain, the capital of Galicia, with an archbishop's see, and a university founded in 1532. It was the Brigantium of the ancients. The public squares, and the churches, particularly the metropolitan, are magnificent, and it has a great number of monasterics for both sexes. It is pretended that the body of St. James was buried here; and pilgrims still walk in procession to the church, and visit a wooden image of the saint. The archbishop is one of the richest prelates in Spain. This town is the seat of the military order of St . Jago, or St. James, having cighty-seven commanderies, and a revenue, it is said, of 200,000 golden ducats. Some trade is carried on in wine, fruit, and fish; and manufactures of silk-stockings, hats, paper, and leather. Population about 12,000 . It is seated on a peninsula, formed by the rivers Tambra and Ulla, 270 miles north-west of Madrid.

Compostella, New, a rich town of Mexion in the province of Nalisco, and intendancy of Guadalaxara, built in 1331. It is situated near the South Sea, 400 miles north-west of Mexico. The soil is barren and the air unhealthy; but there are several mines of silver at St. Pecaque, and some excellent tobacco in its neighbourhood.

COMPOTATION, n. s. Lat. compotatio. The act of drinking or tippling together.

Secrecy to words spoke under the rose, only mean, in compotation, frem the ancient custom in symposiack meetings, to wear chaplets of roses

Browne's Vulgar Errours.
If thou wilt prolong
Dire compotation, forthwith reason quits
Her empire to confusion and misrule,
And vain debates; then twenty tonguss at once Conspire in senseless jargon; nought is heard
But din and various clamour, and mad rant.
Philips

しOMPO'UND, v.a., v.n., adj.\& $n . s$. Compóvndable, adj. Compóvnder, n. s. (no. To mingle many ingredients together in one mass; to form by uniting various parts; to mingle in different positions; to combine; to adjust a difference by some recession from the rigor of claims; to discharge a debt by paying only part. To bargain in the lump; to come to terms by granting something on each side.

Here what? quod $I$, 'the grete sowne (Quod he) 'that rombleth up and downe, In Fame's House, full of tidings,
Botho of faire speche and of chidings, And of false and sothe, compowned.
Herken wel ; it is not rowned.

> Chaucer's House of Fame.

Therefore, conspiring all together plaine,
They dice their counsels now in one compound, Where singled forces faile, conioynd may gaine. The Rlatant Beast, the fittest meanes they found To work his utter shame, and thoroughly him confound.

Spezwer.
I would to God all strifes were weil compounded!
Shakincare.
Here's a fellow will help you to-morrow ; compound with him by the year. Id. Measure for Meusure.

If there be any diseord or suits between any of the family, they are compounded and appeased.

Bacon's . Vew Allumtis.
Where it and Tigris embrace each other under the city of Apamia, there do they agree of a joint and compounded name, and are called Piso-ligris.

Raleigh's History of the World.
O then let me in time compound
And parley with those conquering eyes,
Ere they have tryed the force to wound,
Ere with their glancing wheels they drive
In triumph over hearts that strive,
And them that yield but more despise. Mareell.
They were, at last, glad to componnd for his bare commitment to the Tower.

Clarendon.
Pray but for half the virtues of this wife;
Compound for all the rest, with longer life.
Dryden.
But useless all, when he despairing found
Catullus then did with the winds compound.
1d. Jitecnal.
The ideas, being each but one single perception, are easier got than the more complex ones; and therefore are not liable to the uncertainty which attends those compound ones.

Locke.
Love why mone one passion call,
When 'tis a compound of them all;
Where hot and cold, where sharp and sweet,
In all their equipages meet.
Suift.
Those softners, swectners, compounders, and ex-pedient-mongers, who shake their heads so strongly.
$I d$.
We cannot have a single image that did not enter through the sight ; but we have the power of altering and compounding those images into all the varieties of picture.

Addison's Spectator.
Those who are his greatest admirers, seem pleased with them as beauties; I speak of tis compound epithets.

Pope.
Shall I, ye gods! he crics, my debts compound?
Gay.
Comp Jund substances are made ull of two or mor: simple substances.

I'atts's Logick. HoL. V'I.

The value of any object that supplies the watis or pleasures of mankind, is compounded of its substance and its form, of the materials and its manufacture.

Gibbon.
Comporvin Interast, interest upon interest, is that which is reckoned not only upon the principal, but upon the interest itself; which herely becomes a sort of additional principal. See Interest.

Compound Nèibers, those which can $\}$ divided hy some other number besides unity, without leaving any temander; such are 18,20 , \& c. the first beims measured by the numbers 2, 6 , or 9 ; and the second by the numbers 2,4 , 5,16 .

COMPRliIE'ND, r.u. T Lat. compreCompreméxsible, adj. $\quad$ hendo, compreComprenésibley, ade. hensibilis; Fr. Compretténsion, n.s.
Comprenésistve, adj.
Comprenéxsively, adu. comprehensible ; Lat. comrrehensio. To com-
Compreme'xsivencss, n.s.) prise; to include; to contain; to imply. It applies particularly to the mind; thus too it signifies intellirible; conceivable by the understanding. The power of the mind to admit and contain many ideas at once. The noun is used in the sense of summary; epitome; compendium ; abstract; abridgement, in which much is comprised. In rhetoric it is a trope or figure by which the name of a whole is put for a part, or that of a part for the whole, or a definite number for an indefinite.
" Sir !" quod he, ' sithens firste Froutbe
Have any maner witte fro youthe,
Or kindly understandinge
To comprohende in any thinge
What lovo was in mine owne wit.
Chaucer's Soke of the Duchesse:
Rome was not better by her Horace taught,
Than wo are here to comprehend his thought.

## Waller.

In the Old Testament there is a close comprehensior. of the New, in the New an open discovory of the Old.

Hooker.
Lest this part of knowledge should seem to any not comprchensible by axiom, we will set down some heads of it.

Bacon.
It would be ridiculous to grow sld in the study of every neeessary thing, in an art which comprehends so many several parts.

Dryden's Dufresnay.
No other fear himself could comprehend,
Than lest heaven fall cre thither he aseend.
Marvell.
You gentle shepherds, and you snowy sires,
'That sit around, my rugged riymes attending;
How may I hope to quit your strong desires,
In verse uncouth, such wonders comprehending.
Fletcher's Purple Island.
So diffusive, so comprehensive, so catholic a grace is charity, that whatever time is the opportunity of any other virtue, that time is the opyortunity of charity.

Sivatt's Sermors.
You give no proof of decay of your judgment, and comprehension of all things, within the compass of an human understanding.

Dryden.
The horizon sets the kound between the colightened ond dark parts of thiags, between what is and wi. $\mathrm{i}_{\mathrm{t}}$ is not compiolucnsible by us.

Locke

His hand unctained, his uncorrupted heart, IIs comprenchisite head; all interests weighed, All Eavope saved, yet Britain net betrayfd.

Popc's Epistles.
Compare the beauty and comprchensiveness of legends on ancient coins. Addison on Ancient Medals.

As wher some skilful cook to please each guest. Wculd in one mixture comprehend a feast, With due proportion and judicious care, He tills his dish with different somis of fare, Fishes and fowls deliciously unite
To feast at once the taste, the smell, and sight. Gay. 'Tis he alone, whose comprehensive mind,

From situation, temper, soil, and clime, Explored a nation's various powers can bind,

And various orders in one form sublime Of policy.

Then farewell Horace; whom I hated so,
Not for thy faults but mine; it is a curse To understand, not feel thy lyric fiow, To comprehend, but never love thy verse.

Byron. Chidde Harold.
Comprehension, in English church history, denotes a scheme proposed by Sir Orlando Bridgman in 1667-8, for relasing the terms of conformity in behalf of Protestant Dissenters, and admitting them into the communion of the church. A bill for this purpose was drawn up by lord chief baron IIale, but disallowed. The attempt was renewed by Tillotson and Stillingfleet in 1674, and the terms were settled to the satisfaction of the non-conformists; but the bishops refused their assent. This scheme was likewise revived again immediately after the Revolution; the king and queen expressed their desire of an union; however the design failed after two attempts, and the act of toleration was obtained.

Comprehension, in metaphysics, is that act of the mind whereby it comprehends or knows any object that is presented to it on all the sides on which it is capable of being apprehended or known.

COMPRE'SS, v.a. \& n.s.)
Compressibi'lity, u.s.
Compréssible, adj.
Compréssibleness, $n$.s.
Compréssion, n.s.
Compre'ssure, n.s.

Lat. compressus, compressio. To force into a narrower compass ; to squeeze together. To embrace. Compressibility is the quality of being compressible; the quality of admitting to be brought by force into a narrow compass; as air may be compressed, but water can by no violence be reduced to less space than it naturally occupies; and compression is the act of bringing the parts of any body more near to each other by violence; the quality of admitting such an effect of force as may compel the body compressed into a narrower space.

Whenever a solid body is pressed, there is an inward tumult in the parts, seeking to deliver themselves from the compression; and this is the cause of all vinlent motion.

Bacon.
Tears are the effects of the compression of the moisture of the brain, upon dilatation of the spirits.

Bacon's Natural History.
There being spiral particles, accounts for the clastisity of air ; there being spherical particles, which give free passage to any heterogeneeus matter, accounts for air's being compressible.

Cheyne's Philosophical Principles,

We tried whether heat would, notwithstanding bo forcible a compressure, dilate it.
Boyle's Spring of the Air.

Her Neptune eyed, with bloom of beauty blest, And in his cave the yiclding nymph comprest.

> Pope's Odyszey.

There was in the island of $I_{0}$, a young girl compressed by a genius, who delighted to associate with the muses.

Pope.
COMIRI'NT, v.n. Lat. comprimerc. To print together; it is commonly taken, in law, for the deceitful printing of another's copy, or book, $t$. the prejudice of the rightful proprietor.

COMPRISE, v. a. Fr. comprendre, compris. To contain; to comprehend; to include.
Rome wos the whole world, and al the werld wos Roms,
And if things named their names doo cqualize,
When land and sea ye name, then name ye Rome;
And naming Rome, ye land and sca comprize.
Spenser.
Necessity of shortness causeth men to cut off impertinent discourses, and to comprise much matter in few words.

Hooker.
Do they not, under doctrinc, comprehend the same that we intend by matters of faith? Do not they, usder discipline, comprise the regimen of the church?

But with this sad news surprized, Soon she let that niceness fall, And would gladly yield to all
So it had his stay comprized.
Mareill.
The wretched have no country: that dear name Comprizes home, kind kindred, fostcring friends, Protecting laws, all that binds man to man-
But none of these are mine ;-I have no country.-
Maturin's Bertram.
COMPROBA'TION, n.s. Lat. comprob: : Proof; attestation.

That is only estecmed a legal testimony, which reecives comprobution from the mouths of at least two witnesses.

Browne.
CO'MPROMISE, n.s.\&v.a. \} Lat. compro-
Compromissórial, adj. ; missum. Compromise is a mutual promise of two or more parties at difference, to refer the ending of their controversies to the arbitrement or equity of one or more arbitrators. A compact or bargain, in which some concessions are made on each side. The verb signifies to compound ; to adjusi is compact by mutual corcessions. Shakspeare uses it in the simple sense of to accord, and so agree.

Wars have not wasted it, for warred he hath not, Eut basely yielded, upon compromise,
That which his anecstors atchieved with blows.
Shakspeare. Richard II.
Laban and himself were compromised,
That all the yearlings, which were streaked and pisd, Should fall as Jacob's hire. Id. Merchant of Venice.

- COMPROVI'NCIAL, n.s. From con and provinciol. Belonging to the same province.

At the consecration of an archbishop, all his comprovincials ought to give their attendance.

Ayliffe's Parergon.
COMPT,n.s.\&v.a. Lat. computus; Fr. Cómpter, $n . s$.
Co'mptible, adj. 」p compte. Account; computation; reckoning. The verb is now spelt Count, which see The adjective is empleyed in the sonse of accountable:
responsible; ready to give account; subject; submissive.

Good beautics, let une sustain my scorn; 1 am very comptible even to the least sinister usage. Shakpeare. Your servants ever
Have theirs, themselves, and what is theirs, in compt, To make their audit at your highness' pleasure, Still to return your own.

1d. King Johu.
Disdain not, Snow ! my humble veric to hear, Stick thy black pen auhile behind thy ear: Whether thy compter shine with sums untold, And thy wide-grasping hand grow black with gold.

Guy.
COMIPTUN (Henry), bishop of London, was the youndest son of Spencer earl of Northampton, and born in 1632. After the Restoration he became cornet of a regiment of horse; but soon after, quitting the army, was made bistiop of $0 x$ ford in 1674; and in 167.5 bishop of London. He was entrusted with the education of the two princesses Mary and Anne, whom he afterwards married to the princes of Orange and Dcamark ; and their firmness in the protestant religion was in a great measure owing to their tutor, to whom, when popery began to prevail at court, it was imputed as an unpardonable crime. Ile was suspended from lis ecclesiastical functions by James 11. but restored again on the prince of Orance's invasion. He performed the ceremony of the coronation of that prince; was appointed one of the commissioners for revising the liturgy; and labored with much zeal to reconcile dissenters to the church. His spirit of moderation mate him unpopular with the elergy, and in all probalility checked his further promotion. He died in 1713 having published a Treatise on the Communion; Seven Letters on Religions Subjects, and a Translation of the Jestits' Intrigues.

COMPTONITE. A new mineral found in ejected masses on Momnt Vesuvins. It occurs crystallised, in oblique four-sided prisms, truncated. The angles of the oblique prism are probably $90^{\circ} 51^{\prime}$ and $88^{\circ} 9^{\prime}$. Transparent, or semi-transparent. (ielatinises with acids, and it is sometimes accompanied with acicular arragonite. It was first brought to this country by lord Compton, in 1818.
CoM1PTROML, v.a.
Comptróllere, n.s.
Compriólienemip, n.s. $\int_{\text {ten }}^{\text {ten }}$ whome did not attend to the etymology, for control; and some of its derivatives are writen in the same manner. To control ; to over-rule; to oppose. The noun signilies director; supervisor; superior intendant; governor.
This night he makes a supper, and a great one, To many lords and ladies :
I was spoke to, with Sir Henry Guilford,
This night to be comptrollers. Shakspeare. Henry VIII.
The gayle for stannery-causes is annexed to the comptrollership.

Carew's Surcey of Cornurall.
The comptrollers of vulgar opinions pretend to find out such a similitude in some kind of baboons.

Temple.
My fates permit me not from hence to lly ; Nor he, the great comptroller of the sky.

> Dryden's Eneeid.

COMPUL'SATORY, adj. i; Lat. compulsor.
Comfu'lsatively, $a d v$. Y Having the force of compolling ; co-active; with force; by restraint.

## Which is no other,

But to recover from us by strong band,
And terms compudsatory, those foresaid lands
So by his father lost.
Shakspeare. Hamied.
COMI'U'LSION, n.s. Lat. compulsio. The act of complling to something. Force; violence of the arent; the state of being compelled; violence sufferel.

Found un'n me; lat not with such hard bands Of strong compulsion and streight violence As wow in misurable state he stands; But with sweet love and sume benevolence, Voide of m:litious mind or foul offence.

Syenser.
Such sweet compui iur doth in musick lic,
To lull the daughters of necessity.
Miltors.
Compulsion thus traniported! Id. P.ivadise Lows:.
When the fierce for hung on our broken rear,
With what compulsion and laborious Right
We sunk hus low.
II.

Compulsuon is in an agent capable of volition, when the begiming or continuation of any action is contwry to the preference of his mind.

Luctio.
CUMIM ${ }^{\top}$ LSIVE, adj.) Fr.compulser; Lat,
Combersively, ade. Compulizes. Having the
Comet'lsiviarsis, n.s. power to compel; forcible.

The Danube, vast and deep,
Supreme of rivers! to the frightful brink,
Erged by compulsive arms, soon as they reached, Vew terror chilled their veins.

Phillips.
The clergy would be ylad to recover their dues by a more short and commulive method. Súcift. COMPr'Lsolix, adj. Y Fr. compulsoire. Compelabraly, ade. Having the power of necessitatins or compelling.

Tos say that the better deserver hath such right to govern, as he may comperlsorily bring under the less worthy, is idle.

TJaCoz.
He erreth in this, to think that actions, procecding from fear, are properly compulsory actions; which, in truth, are not only voluntary, but free actions; neitler compelled, nor so much as physically necessitated.

Bramhall against Hobbes.
Kindly it would be taken to comply with a patent, although not compulsory.

Swift.

| Compu'schiols, adj. | from Lat. punso, |
| :---: | :---: |
| Complesctive, adj. | punctum, to prick. |

The power of pricking; stimulation; irritation. Applied to the mind, it signifies the t'robbings of remorse.

Stop up the access and passage to remorse,
That no compuncious visitings of mature
Shake my fell purpose. Shakpeare. Macheih.
This is that acid and picrcing spirit, which, with such activity and compenction, invadcth the brains and nostrils of those that receive it.

Broune's Vulgar Errours.
He acknowledged his disloyalty to the king, with expressions of great compunction.

Clarendon.
COMPURGATION, n.s. Lat. compur-
Complrga'tor, u.s. Sgatio. The practice of justifying one man's veracity by the testimony of another. Compurgator is the agent who yield̉s such testimony.

The next quarry, or chalk-pit, will give abundant attestation : these are so obvious, that I need not be far to seek for a compurgator.

Woodward's Fatz:cal History.

COMP(TTE,v.a.\&u.s.)
Compu'tabie, adj.
Compotisios, n.s.
Computer, $n$.s.
Comoputist.
clusive application.
My princely father
Then, by just computation of the time,
Found that the issue was not his.
Shakspeare, Richar! III.
Though there were a fatality in this year, yet divers were out in their account, aberring several ways from the true and just compute; and calling that one year which perhaps might be another.

Browne's Vulgar Errours.
If, instead of twenty-four letters, there were twentyfour millions, as those twenty-four millions are a finite number, so would all combinations thereof be finite, though not easily computable by arithmetic.

Haleंs Origin of Mankind.
And, as it works, the industrious bee
Computcs its time as well as we.
Marcell.
I have known some such ill computors, as to imagine the many millions in stocks so much real wealth.

Swift.
We pass for women of fifty : many additional years are thrown into female computations of this nature.

Addison's Guardian.
Alas! not dazzled with their noon-tide ray,
Compute the morn and evening to the day;
'ilhe whole amount of that enormous fame,
A tale that blends their glory with their shame. Pope.
The treasurer was a wise man, and a strict computist.

Wottor.

## Did man compute

Existence by enjoyment, and count o'er
Sucb hours 'gaint years of life,--say, would he name threeseore.

Byron. Childe Harold.
CO'MIRADE, n.s. Fr. camerade, from camera, a chamber; one that lodges in the same chamber, contubernio fruitur. One who dwells in the same house or chamber. A companion ; a partner in any labor or danger.

Pather I abjure all roofs, and chuse
To be a comrade with the wolf and owl.
Shakspeare, King Lear. He permitted them
To put out both thine eyes, and fettered send thee
Into the common prison, there to grind
Among the slaves•and asses, thy comrades, As good for nothing else.

Milton's Agonistes.
A footman, being newly married, desired his comrade to tell him freely what the town said of it. Swift. His back was to the dashing spray-
Behind but close-his conerades lay. -
Byron. Eride of Abydos.
And then into a hoarser murmur grew,
An ominous, and wild and desperate sound, And when his comrades thought each other knew,
'Twas but his own, suppressed till now he found, And ont they spake of lots of flesh and blood, And who should die to be his fellow's fond.

Id. Don Juan.
CON. A Latin inseparable preposition, which, at the beginning of words, signifies union or association; as concourse, a running tomether; to convene, to come together. Some authors ompt the final consonant, in various instances, as cotemporary, instead of contemporary, but this practice is not to be recommended.

Con. A cant abbreviation of the Latin contra, against. Thus abridged it means the negative side of a question ; and is always used in conjuction with the word pro.

Of many knotty points they spoke,
And pro and con by turns they took. Prior. $\operatorname{Con}, v . \dot{a} .7 G o t h . c u m n a n ;$ Swed. kumna; Cóncer, n. Ang.-Sax. cennan, cunnan. To
Co'ming, $n$. Shave a knowledge of; to perceive; to study; to commit to memory; to learn; to look over. The first of the nouns is seldom, if ever used, but in the compound, an ale-couner. Conning, which, as a noun, signifies knowledge. ability, is obsolete. Spenser says, 'Yet as I conne, my conning I will strain.' Shakspeare employs the phrase to con thanks, simply to express, to thank. 'I con him no thanks for't in the nature he delivers it.' It is thus exactly equivalent to the French phrase, savoir gré. See Cond.
And saide, Sire Knight, here forth ne lith no way, Tell me what that ye seken by your fay, Peraventure it may the better be, These olde folk con mochel thing, quod she.

> Chaucer. Cant. Tales.

Now certes I woldon my diligence
To conne it all or Cristemasse he went.
Id.
Ah! Cuddy, then quoth Colin, thou's a fon,
That hast not seen least part of Nature's work:
Much more there is unkend than thou doest kon.
Spenser. Colin Clout's come home again.
Each rowme she sought, but them all empty fond; That all were fled for feare, but whether nether $k$ ind . Id. Faerie Queene.
Pretty answers! bave you not been acquainted with goldsmiths wives, and conned them out of rings?

Shakspare.
Our understanding cannot in this body arrive so clearly to the knowledge of God, and things invisible, as by orderly coming over the visible and inferiour e reatures.

Milton.
All this while John had conned over such a catalogue of hard words, as were enough to conjure up the devil.

Arbuthnot.
Ny passions, when once lighted up, raged like so many devils, till they got vent in rhyme; and then the coming over my verses, like a spell, soothed all into quiet.

Burns.

## CONARION, the pineal gland.

CONATUS, a term frequently used in philosophy and mathematics, defined by some to be a quantity of motion not capable of being expressed by any time or length; as the conatus recedendi ab axemotus, is the endeavour which a body, moved circularly, makes to recede, or fly off from the centre of its motions.

CONAWANGO, or Conwonga, a river of the United States, which rises in New York, and runs into the Alleghany on the north side.

CONCA (Sir Sebastian), a celebrated historical and portrait painter, born at Gaeta in 1679. He was a disciple of the famous Francis Solimena; who employed him to sketch after his designs; and afterwards, by painting small portraits at a low price, he obtained a considerable fortune. By this means also he acquired great freedom of hand in pencilling and coloring. His great patron was cardinal Ottoboni, who introduced him to pope Clement XI., for whom he
executed the picture of Jeremiah, in the church of St. Jolin de Lateran, with universal applause. This pope, in a general assembly of the academicians of St Luke, conferred on him the order of knighthood. Almost all the churches and chapels of Italy are enriched with his compositions. Ife was earnestly invited by l'hilip V. of Spain to visit his court, hut could not be prevailed on to leave Rome. He painted two admirable pictures for the king of Poland, with figures as large as life; the one representing Alexander presenting Bucephalus to Philip, the other Alexander's marriage with Roxana. In 1757 Philip V. of Spain ennobled him. He was then seventy-eight, and died in 1761, aged eightytwo.

## CONCA'MERATE, v.a. Lat. concamero;

Concamera'tion, n.s. \}Gr. кадара. To arch or vault over; to bend over in a concave form. The noun signifies an arch; a vault.

Of the upper beak, an inch and a half consisteth of one concamerated bone, bended downwards, and toothed as the other.

Grew's Muscum.
What a romance is the story of those impossible concamerations, and feigned rotations of solid orbs!

Glanville's Scepsis.
CONCAN, a district of southern India, on the west coast of IIindostan, in the province of Bejapore. It is separated from the rest of the continent by the western Ghauts. The country declines gradually from the mountains toward; the sea, and is intersected by a number of small streams. The coast is broken into a number of small bays and harbours; and, as the land and sea breezes blow alternately on and from the coast, vessels steering along it are obliged to keep within sight of land. When the Moguls seized Hindostan they found this coast infested with pirates, and fitted out a fleet to protect their vessels. The Mahrattas armed against the Moguls, ravaged their possessions, and fitted out a fleet to protect the pirates. On this Conajee Angria, governor of Severndroors, one of the best fortresses on the coast, formed an independent state, and in a short time extended his dominions forty leagues along the coast, and six towards the mountains. His successors took the name of Ancria, and made peace with the Mahrattas, on paying an amual tribute. They continued to make depredations on the coast, and to seize all vessels that passed that way, till 1756 , when their fleet was destroyed, and the strong fort of Gheria, where the chief resided, was taken by admiral Watson and colonel Clive. The whole country, with the exception of Bancote, was now restored to the Mahrattas. The principal towns are Choul, Bancote or Fort Victoria, Dabul or Severndroog, Gheria, Tamana, and Rajpore. Concan lies between $16^{\circ}$ and $19^{\circ}$ N. lat.

CONCARNEAU, a sea-port town of France, in the department of Finisterre. It is ten miles S. S. E. of Quimper, and has a castle. Inhabitants, who live by the pilchard fishery, about 2000.

CONCATENATE, v.a. ) Old Fr. concathe-
Concatenation, n.s. fnation; from Lat. catena, a chain. The old English spelling was
identical with the French. To link together; to connect in a successive order. 'The noun signifies a series of links; an unbroken succession.

If Chapman affected the reputation of renderiner line for line, the specious expedient of chusing a protracted measure, which concatenated two lines togrther, undoubtedly favoured his usual propensity to periphrasis. Warton. Hist. Eng. Puetry.

The stoicks affirmed a fatal unchangeable concatenution of causes reaching even to the elicit acts of man's will.

South.

CONCA'VE, v., n. s. s adj. Concavation, n.s.
Conca'veness, $u$.s.
Conca'vity, u.s.
Conca'vous, adj.
Conea'vously, adv. rical, spheroidal, or elliptical low of any sphean arch, or an egc-shell, is concave: the word is opposed to convex, which denotes the exterior of such a body. The derivative words, of course, follow the meaning of the primary. We use the word hollow as synonymous with deceitful; and Shakspeare uses the word concave in the same sense.

> Have you not made an universal shout, That Tyber trembled underneath his banks, To hear the replication of your sounds Made in his concave shores?

## Stakspeare. Julius Casar.

For his verity in love, I do think him as concave as a covered goblet, or a worm-caten nut.

Id. As You Like It.
The dolphin that carrieth Arion is concovously inverted, and hath its apine depressed.

Browne's Vuigar Errours.
At which the universal host sent up
A shout that tore hell's concare.
Miltun's Paradisc Lost.
Niches that contain figures of white marble should not be coloured in their concavity too liack. Wuton.

These great fragments falling hollow, inclosed under their concave surface a great deal of air.

Durnet's Theory.
Serene, though awful, on her brow the light
Of heavenly wisdom shone: nor roved her eyes,
Save to the shadowy cliff's majestic height,
Or the blue concave of the' involving skics. Beattie.
Into the western bay, concaved by vast mountains, western winds only can blow.

Aune Sucard.
So on the shoreless air the intrepid Caul
Launched the vast concave of his buoyant ball.
Duruin.
Where lighter gases, circumfused on high,
Form the vast concave of exterior sky.
Il.
CONCAVO-Concave, adj. Concave or hollow on both sides.

Coscavo-Convex, adj. From concave and convex. Concave one way and convex the other.

I procured another concavo-convex plate of glass, ground on both sides to the same sphere with the former plate.

Neutun.
A concavo-convex pentangular plate, part of a shell that belongs to the entrochus. Wuodwart on Fossils.

CONCA'USE. From con and cause. A cause which co-operates with another.

Cuduorth.

CONCE'AL, r.a.
Concéalable, adj.
Concéaledly, aduv.
Concéaledness, n.s.
Concéaler, n.s.
Concéaling, n.s.
Concéalment, n.s. ment is the act of hiding, of keeping secret; the state of being hidden; the place wherein a person or thing is concealed; a place of retirement or shelter.

I thither went, where I did long conceale
Myselfe, till that the dwarf did me reveal.
Spenser's Faerie Queene.
Thus merely with the garment of a grace
The naked and concealed fiend he covered,
That the unexperienced gave the tempter place, Which like a cherubim above them hovered.

Shakspearc. A Lover's Complaint.
Come, Catesby, thou art sworn
As deeply to effect what we intend,
As closely to conceal what we impart.
Id. Ricluard III
She never told her love;
But let concealment, like a worm i' th' bud, Feed on her damask cheek.

Id. Twelfth Night.
He is a worthy gentleman,
Exccedingly well read, and profited
In strange coicealnents.
Id. Henry IV.
Returning a lye unto his Maker, and presuming to put off the Searcher of Hearts, he denied the omnisciency of God, whereunto there is nothing concealable. Browne's Valgar Errours.
They were to undergo the penalty of forgery, and the conceuler of the crime was cqually guilty.

Clarendon.
There is but one way I know of conversing safely with all men, that is, not by conccaling what we say or do, but by saying or doing nothing that deserves to be concealed.

Pope.
A person of great abilities is zealous for the good of mankind, and as solicitous for the concealiment as the performance of illustrious actions.

Addison's Frecholder.

## The cleft tree

Offers its kind concealment to a forr.
Their food its insects, und ats muss their nests.
Thomson.
Quick, blushing as abashed, she half withdrew;
One hand a bough of flowering myttle waved,
One graceful spread, where, scarce concealed from view,
Soft through the parting robe her bosom heaved.
Beattie.
That hour arrived, his work begins;
He spins and weaves, and weaves and spins;
Till circle upon circle wound
Careless around him and around,
Conceals him with a veil, though slight, Impervious to the keenest sight.

But now beneath this walnut shade,
He finds his long last home,
And vaits, in snug concealment Laid,
Till gentler Puss shall come.
Couper.

The London ladics were always ton handsome $\frac{1 d}{}$. me; then they are so defeuded; such a circumvallation of hoop, with a breast-work of whalebone, that would turn a pistol-bullet, much less Cupid's arrows, then turret on turret on top, with a store of concealed weapons, under pretence of black pins,-and above all, a standard of feathers that vorld do honour to a knight of the bath. Upon my conseience, I could as soon embrace an Amazon, armed at all points.

Sheridan.

Her head hung down, and her long hair, in stooping,
Concealed her features better than a veil :
And one hand o'er the ottoman lay drooping,
White, waxen, and as alabaster pale.
Byron's Don Juan.
CONCE'DE, v.a.
Fr. and Span. con-
Concéssion, n.s.
Concéssionary, adj. ceder; Ital. and Lat.
concedere, from Lat. Concéssive, adj. con and cedere. To Concéssively, adv. concede is to give up; to admit; to allow without dispute; to relinquish; to resign. Concession is the act of giving up ; the thing so given up. Concessionary signifies that which is granted not as a right, but as an indulgence. Concessive, that which implies concession ; concessively, by way of concession, granting the premises.

By expargatory animadversions we might strike out great numbers of hidden qualities; and, having once a conceded list, we might with more safety attempt their reasons.

Browne.
Some have written rhetorically and concessively; not controverting, but assuming the question, which, taken as granted, advantaged the illation.

I still counted myself undiminished by my largest concessions, if by them I might gain the love of my, people.

King Charles.
The concession of these characters was in a parliamentary way. Hale's Common Law of England.

When a lover becomes satisfied by small compliances, without further pursuits, then expect to find popular assemblies content with small concessions.

Swift.
The atheist, if you concerle to him that fortune may be an agent, doth presume himself safe and invulnerable.

Bentley.
Hypothetical, conditional, concessive, and exceptive conjunctions, seem in general to require a subjunctive mood after them.

Lowth's Grammar.
I wished you to concede to America, at a time when she prayed concession at our feet. Just as much was I an American when I wished pariament to offer ternis in rictory, and not to wait the well chosen hour of defeat, for making good by weakness, and by supplication, a claim of prerogative, preeminence, and authority.

Rurke.
CONCEIT, v.n. \&u.s. Fr. concept; Sp.
Concéited, adj.
Concéttedly, $a d x$.
Concétitedness, $n$.s.
Concétitive, adj. cetto; Lat. conceptus. Both the verb and
Coxce'tress, adj. $\int$ shades of meaning, some of which are become obsolete. They are disused in a cood sense, and are now employed only as expressive of more or less of censure. The noun formerly signified a conception; an idea; an image formed by the mind; understanding; quickness of apprehension; a pleasant fancy; gaiety of imagination; acuteness: it now generally means a fantastical notion; a thought more brilliant than correct; opinionative pride; self-sufficiency. The verb and the participial adjective have shared the same fate. To be conceited once denoted, to be endowed with fancy; it is now applied to rain persons, to men who, without any good grounds, have lofty ideas of their own merit. This word is used with of before the object of conceit. Conceitedly, is fantastically; whimsically. Conceitless, is stupid
devoid of thought. The phrase, out of conceit with, means to have ceased to have a liking for the thing spoken of; it implies previous regard changed inte an opposite feeling.

I shall be found of a quick conceil in judyment, and shall be admired.

Wisdom, viii. 11.
Seest thou a man wise in his own conceit? There is more hope of a fool than of him.

Proterbs, xxv. 12. A foolish faune indecd, That couldst not hold thyself so bidden blest,
But wouldest needs thine owne conccit aread. Spenscr's Facrie Queenc.
How often, alas! did her eyes say unto me, that they loved! and yet 1, not looking for such a matter, had not my conceit open to understand them. Sidney.

The first kind of things appointed by laws humane, containeth whatsoever is good or evil, is notwithstanding more secret than that it can be discerned by every man's present conceit, without some deeper discourse and judgment.

Hooker.
One of two bad ways you must conccit me,
Either a coward, or a flatterer.
Shakpeare. Julius Casar.
I shall not fail to approve the fair conceit
The king hath of you. In. Henry Vill.
I know not how conceit may rob
The treasury of life, when life itself
Yields to the theft.
II. King Lear.

His wit is as thick as $\mathbf{T e w k s b u r y ~ m u s t a r d : ~ t h e r e ~ i s ~}^{\text {a }}$ no more conceit in him than is in a mallet.

> Id. Henry IV.

Thinkest thon I am so shallow, so conceitles.
To be seduced by thy nattery.
Id. Tro Gentlomen of Verona.
They looked for great matters at their hands, in a cause which they conceited to be for the liberty of the subject.

Bacon.
He was of countenance aniable, of feature comely, active of body, pleasantly conceited, and sharp of wit.

Knolles.
Cenceitedly dress her, and be assigned
By yon fit place for every flower and jewel:
Make her for love fit fuel.
Donne.
The strong, by conceiting themselves weak, are thereby rendered as unactive, and consequently as useless, as if they really were so. South's Sermons.

Every man is building a several way, impotently coneeited of his own model and his own materials.

Dryden.
Strong conccit, like a new principle, carries all easily with it, when yet alore common sense. Locke.

Not that I dare assume to myself to have put him out uf cunceit with it, by having convinced him of the fantasticalness of it.

Tillotson, Preface.
When men thiuk none worthy esterm, but such as claim under their own pretrnces, partiality and conceitedness make them give the pre-eminence.

Collier on Pride.
What you write of me, would make me more conceited than what I scribble myself. Pope.

Some to conceit alone their works confine,
And glittering thoughts struck out at every line. $I d$. Malbranche has an odd conccit,
As ever entered Frenchman's pate. Prior.
Since by a little studying in learning, and great conceit of himself, he has lost his religion; may he find it again by harder study, under humbler truth.

Bentey.
The conceit of Mr. Hobbes, that in the nature of things there is no distinction between just and unjust, right and wrong; and that in civil socicty the will of human governors is the sole standard of dey, and
consequently of the law of nature; this conciti, 1 sey. we need not stop to examine.

Beattic.
Philosophy, without his heavenly guid,
May blow up self conceit, and nourish pride,
But, while his province is the reasoning part,
llas still a veil of midnight on his heart. Corper. Our baritone 1 almost had forgot,
A pretty lad, but bursting with conceitWith graceful action, science not a jot. A voice of no great comprass, and not sweet.

Byron's Don Jwun.
CONCEIVE, v.a.\& n. Fr.conceoir; Ital.
Coxcétiri, $\quad$.
Concériving, n.s.
Concéciable, adj.
Concéfrableness, $n$.
Concéfrably, ade. concepere: Sp.concepire ; Lat. concipere. To receive into, or form in, the uterus: to lorm in the mind; to comprehend; to think; to be of opinion that; to have an idea of; to become pregnant. Conceiving is apprehension; understanding. The derivatives do not stand in need of being defined.

I was shapen in iniquity, and in sin did my mother conceive me.

Psalm li. 5.
Vebuchadnezzar hath conceived a purpose against you.

Jeremiah.
Ther is a maner tree, as saith Seint Isidore, that whan men make a fire of the saide tree, and cower the coles of it with ashen, sothly the fire thereof wol last all a yere or more : and right so farcth it of rancour when it is ones conceived in the herte of som men.

Chauctr's Cantervary Tades.
Sorowes many hath she suffid trewly
Sith that slie first conecived him and bare.
What comfort can I wofull wretch emseave!
Or why should ever 1 henceforth desyre
To see faire heaven's face, and life not leave,
Sith that false traytour did my honour reeve'
Spenser's Facrie Qucine.
It were a goodly storie to dectare
By what strange accident faire Chrysegone
Cinceived these infants.
ft
Her fickle hart emencivel hasty fyre,
Like sparkes of fire that fall in sclender flext. İ.
From her fayre cyes he took commandment,
And ever by her lookes conceived her intent. Id.
The gricved commons
Hardly conecive of me : let it be noised, That, through our intercession, this revokerment And pardon comes. Shakspeare. Henry VIII.

This kiss, if it durst speak,
Would stretch thy spirits up into the air:
Cunceive, and fare thee well. M. King Lear. Cadwal
Strikes life into my speceh, and shews much more
His own conceiting.
ll. Cymbeline.
0 what avails me now that honour high,
To have conceived of God! or that salute.
llail, highly favoured, among women blest !
Milton.
Though hereof prudent symbols and pious allegorips be mad-by wisor conceiters, yet common heads will fiy unto superstitious applications.

Srowne's Vulgar Errours. This man conceived the duke's death; but what was the motive of that felonious conception, is in the clouds.

Wotton.
If it were possible to contrive an invention, whereby any conceicable weight may be moved by any conceivable power, with the same quickness, without other instrament, the wotks of nature would be ton mint subject to art.

W゙ikisk.

The freczing of the words in the alr, in the northern climes, is as concervable as this strange union. Glanville's Scepsis.
The beauteous maid, whom he beheld, possessed; Conceiving as she slept, her fruitful womb
Swelled with the founder of immortal Rome.
Addison.
Conceive of things clearly and distinctly in their own natures; conceive of things completely in all their parts; conceive of things comprehensively in all their yroperties and relations; conceive of things extensively in all their kinds; conceive of thiugs orderly, or in a proper method.

Watts's Legick.
Faults in the life breed errors in the brain:
And these reciprocally those again.
The mind and conduct mutually imprint
And stamp their image in each other's mint :
Each, sire and dam, of an infernal race,
Begetting and conceiving all that's base.
Cowper.
Nothing can be conceived more hard than the heart of a thorough-bred metaphysician. It comes nearer to the cold malignity of a wieked spirit than to the frailty and passion of a man.

Burke.
Although no man can command his conviction, I have ever considered a deliberate disposition to make proselytes in infidelity as an unaccountable depravity. Whoever attempts to pluck the belief or the prejudice on this subject, style it which he will. from the bosom of one man, woman, or child, commits a brutal outrage, the motive for which I have never been able to trace or conceite.

Sheridan.

## CONCE'LEBRATE. Old Fr. concclebrer;

 Lat. concelebro. To praise ; to celebrate together. CONCE'NT, r.\&a. Ital. and Span. Concéntayl, adj. ( conconto, Lat. conConcénted, part. adj. ccentus. The verbConce'ntual, adj. signifies singing together; the noun, a concert of voices; harmony ; concord of sounds; and thence, figuratively, being consistent with; being in unison with. Concentual denotes harmonious.

All which together song full cherfully
A lay of lovo's delight with swept concent.
Spenser's Faerie Queene.
Such musicke is wise words with time concented.
Id.
It is to be considered, that whatsocver virtue is in numbers, for ennducing to concent of notes, is rather to be ascribed to the ante-number than to the entire number.

Bacon.
Reasons borrowed from nature and the school-men, as subservient mediums, earry a musick and concent to that which God hath said in his word. Dr. Maine.
'Tis in concent to his own principles, which allow no merit, no intrinsick worth, to aceompany one state more than another.

Atterlury.
Milton, full of these platonick ileas, has here a reference to this consummate or concentual song of the minth sphere.

Warton. Notes on Milton.
CONCE'NTRATE, v.a. $\}$ Fr. concentrer;
Concentration, n.s. S Lat. con and centrum ; кevroov. To compress into a small compass; to impel from all points towards the centre; the opposite of expanding or dilating. The act of so compressing or impelling.

Spirit of vinegar, concentrated and reduced to its greatest strength, will coagulate the serum.

Arbuthnot on Aliments.
All circular bodies that receive a concentration of the light, must be shadowed in a circular manner.

Ieacham, on Drawing.

The phenomena of chemical explosions cannot be accounted for without the supposition, that some of the bodics employed contain concentrated or solid heat combined with them, to which the French chemists have given the name of ealorique.

Darwin.
Not that he was not sometimes rash, or so,
But never in his real and serious mood;
Then calm, conecntruted, and still, and slow,
He lay coiled, like the boa in the wood;
Byron. Don Juan.
A kiss of youth and love,
And beauty, all concentrating like rays
Into one focus, kindled from above.
CONCE'NTRE, $v . a . \& n \cdot$ )
Coxcéstrical adj.
Fr.concentrer:
Concéntrice, adj.
Concéstrically, ad .
Concéntrickly, adv. Lat. con and cen$\int$ meaning, is synonymous with concentrate; in its neuter sense it signifies, to tend to a common centre; to have a centre in common with something else. Ben Jonson uses the word concentric as a nount, 'we are all concentricks.'

If, as in water stirred, more circles be Produced by one, love such additions take; Those, like so many spheres, but one heaven make;

For they are all concentrick unto thee. Dme.
In the concentring all their precioss beams Of sacred influence!

Milton.
The bricks having first been formed in a circular mould, and then cut, before their burning, into four quarters or more, the sides afterwards join so closely, and the points concentre so exactly, that the pillars appear one intire piece.

Wotton.
The having a part less to animate, will scrve to cancentre rhe spirits, and make them more active in the rest.

Dccay of Piety.
If a stoue be thrown into stagnating water, the waves excited thereby eontinue some time to arise in the place where the stone fell into the water, and are propagated from thence into concentrick cireles upon the surface of the water to great distances.

Neuton's Opticks.
Whatever turns the soul inward on itself, tends to concentre its forces, and to fit it for greater and stronger flights of science. By looking into physical causes, our minds are opened and enlarged; and in this pursuit, whether we take or whether we lose our game, the chase is certainly of service. Burke.

Whence in bright floods the vital air expands, And with concentric spheres involves the lands.

## Darwin.

Turn to the Virtues-how different the decree! Formed to connect, to blend, to associate, and to cooperate, hearing the same course, with kindred energies and harmonious sympathy, each perfect in its own lovely sphere, each moving in its wider or more contracted orbit, with different, but concenteriny powers, guided by the same influence of reason, and endeavouring at the same blessed end-the happiness of the individual, the harmony of the species, and the glory of the Creator.

Sheridan.
All heaven and earth are still: from the high host Of stars, to the lulled lake and mountain-coast, All is concentered in a life intense,
Where not a beam, nor air, nor leaf is lost,
But hath a part of being, and a sense
Of that which is of all Creator and defence.
Byron's Childe IArold.

CONCE'PTACLE, n.s. Old Fr. conceptacle; lat. conceptaculum. That in which any thing is contained; a vessel.

There is at this day resident, in that huge coneepta$c l e$, water enough to effect such a leluge.

Wooducard's Natural History, Preface.

CONCE'PTION, r.s. Concéptible, adi.
Concéptiocs, adj.
Concéptive, adj.

Fr.conception: Ital. ceptio. Beingreceived Vith reference to primary adea of the notm. act of becoming pregnant. As relating to the intellect, it signifies an idea; notion; purpose; the power of apprehending ; the state of being conceived. Dryden uses it in the sense of a conceit, a pointed thought; but this meaning, even if it were ever given to the word by any one else, which is doubtful, is become obsolete. Conceptible denotes intelligible, fit to be conceived or understood ; conceptious, that which is fertile, ready to conceive; and conceptive, that which has the capability of conceiving.

I will greatly multiply thy sorrow by thy eonception; in sorrow thou shalt bring forth children.

Genesis, iii. 16.
Her berth was of the wombe of morning dew, And her conception of the ioyous prime.
spenser's Faeric Queenc.
Joy had the like conception in our eycs,
And, at that instant, like a babe sprung up.
Shakipeare.
Please your highness, note
His dangerous conception in tbis point :
Not friended by his wish to your high person,
His will is most malignant, and it stretches
Beyond you to your friends. Id. IHenry V'III. Common mother,
Ensear thy fertile and conceptious womb;
Let it no inore bring out to ingratefulinan.
II. Timon.

And as if beasts conceived what reason were, And that conception should distinctly show

They should the name of reasonable bear; For, without reason, none could reason know. Daries.

In hot climates, and where the uterine parts exceed in heat, by the coldness of this simple they may be reduced into a conceptive constitution.

Browne's Vulgar Errours.
Some of his attributes, and the manifestations thereof, are not only highly delectable to the intellective faculty, but are more suitable and easily eonceptible by us, beeause apparent in lis works.

Hale's Origin of Mankind.
As coneeptions are the images or resemblances of things to the mind within itself, in the like manner are words or names the marks, tokens, or resemblanees of those conceptions to the minds of them whom we converse with.

Suuth's Scrmons.
Our own productions flatter us: it is impossible not to be fond of them at the moment of their eunception.

Dryden's Dufresnoy.
He is too flatulent sometimes, and sometimes too dry; many times unequal, and almost always foreed; and, besides, is full of eonceptions, points of epigram, and witticisms; all which are not only below the dignity of heroic verse, but contrary to its nature.

Dryden's Juvenal, Dedication.
Whether they will call those immediate objects of their mind in thinking ideas or no, is perfectly in their own choice. If they dislike that name, they may call
them notions or eonceptions, or how they please; is matters not, if they use them so as to avoid obscurity and confusion.

Locke.
I have always thought that truth and knowidede, by the ill and over eager management of controversies. lose a great deal of the advantages the $y$ might receive from the varicty of conceptions there is in men's understandings.
ld.
The petty iaterests of such gentlemen, their low conceptions of things, therr fears arising from the danger to which the very arduous and critical situation of public affairs may expose their places; their apprehensions from the hazards to which the discoutents of a few popular men at ciections may expose their seats in parliament; all these canses trouble and confuse the representations which they make to ministers of the real temper of the nation.

Blarke.
But in his delicate form-a dream of love,
Shaped by some solitary nymph, whose breast
Longed for a deathless lover from above,
And maddened in that vision-are exprest
All that ideal beanty ever blest
The mind within its most unearthly mood,
When each eoneeption was a heavenly grust.
Byron's' Childe Maruld.
Concfaption, in physiology, the first fomation: of the embryo, or fottas, in the womb. Sere Anatomy, par. 19-30.

Cosceptros, in logic, the simple apprehension or perception which we have of anything, without proceeding to aftirm or deny anything about it. Lord kames justly distinguishes betwon conception and pereeption; makine the latter to denote the consciousness of an object when present, or to include the reality of its object; whereas conception expresses the forming an ittea of an object whether present or absent, or witl:out any conviction of its reality.

Coscertion, a city of south America, callec! also I'enco, is the second eity of Chili in rarth, and stands on the north side of the lBiomo a league from the sea. It was onsinally built three leagnes to the north of its present pusition, and has been twiee destroyed hy carthquabes. 'Talcahuano, the port of the present city', is sux miles distant, on the south-west side, of the bay of Coneeption. 'This is one of the largest an i safest bays on the coast of the Pacific. It is ten miles long from north to south, and nine from east to west. The mouth opens towards the north, and is divided by the island of Tuiripmaz into two channels: the eastern and safost is two miles broad, and the western about a mile and a half. Both have sutficient depths of water for the largest vessels. There is good anchorage un iet the south side of the island of (Vuiriquina, but the best is at the south-west extremity of the bay, opposite the town of Talcabuano. The new city, built in 1703 , is said to have once contained 20,000 inhabitants; but the events of the late revolution have desolated it; and Mr. Niers did not consider it to contain above a fourth of that population at the period of his late travels in Chili. Extreme poverty, he says, was the universal appearance of the place: its cathedral. palace, and public buildings, beiug destroyed, and its trade annililiated.

By this name, as well as that of lenco, the entire province of Puchacal is sometimes called: an extremely fertile district, exteuding from that
of Rere on the east to the Pacific Ocean, and from the province of ltata south to the Indian territory of Arauco, from which it is separated by the Biobio. 'The bay of Conception, with its secure ports,' says the above writer, 'its vicinity to the city of Conception, formerly the capital of Chili, the convenience of river navigation in the interior, the greater productiveness of soil in the adjacent territory, its climate more congenial to activity and industry, present much greater advantages for commercial traffic than Talparaiso, or any other port or harbour in Chili; and will, no cloubt,' in time become of the greatest importance.'

Conception, a town of North America, in New Spain, and in the audience of Guatimala. It is seatel near the sea coast, 100 miles west of Porto Bello. Long. $81^{\circ} 45^{\prime} \mathrm{W}$., lat. $10^{\circ} 0^{\prime} \mathrm{N}$.

Coxception, a town of the province and govermment of Paraguay, situate about ninety miles north of Assumption. Long. $57^{\circ} 16^{\prime}$ V., lat. $23^{\circ}$ $23^{\prime}$ S.-Also a small place in the island of Itamarca, on the coast of Brasil-a settlement of South America, in New Grenada, in the province of San Juan de los Llanos, on the river Metaand the name of a number of other minor settlements scattered throughout South America.

Conception, a bay in the gulf of California, North America.-Also a bay of Chili.

Conception Bay, a large bay on the east coast of Newfoundland, between Cape St. Francis on the south and Flamborough-head north. It has numerous small harbours on the west side, where are the two settlements Carboniere and Havre de Grace.

Concertion nel Pao, a town of the province and government of Caraccas, situated near the plains of the Orinoco. It contains a population of about 2300 inhabitants, who are senerally in good circumstances. There is good water near the place; but the heat is excessive, and the inundations, occasionally; terrible. Cattle are exported in large numbers by the Guarapiche, or by the Orinoco. It is 125 mile S.S.W. of Barcelona, 165 south-west of Cumana, and eighty-four south-east of Caraccas.

Conception, Immaculate, of the Holy Virgin, is a popish festival, held on the 8th of December, and established in honor of the virgin Mary, on the supposition of her having been conceived and born immaculate, i. e. without original $\sin$. The immaculate conception is the great point of controversy between the Scotists and Thomists ; the former maintaining, and the latter impugning it. In the three Spanish military orders, of St. James of the sword, Calatrava, and Alacantara, the knights take a vow at their admission, to dcfend the immaculate conception. This resolution was first taken in 1052. P'eter d'Alva has published forty-eight huge volumes in folio on the Mysteries of the Conception.

> CONCE'RN, $\dot{v} . \& n$.
> Conce'rnance, $n$.
> Conce'rnedly, adl.
> Conce'rnedness, $n$.
> Conce'rning, $n . \&$ prep.
> Conce'rnment. $n$. and all its derivatives, imply something which excites considerable interest; something which is important in a worldy or moral peint of view, whether with
relation to ourselves or to those who are dear to us. To be concerned, is to be anxious; to be much affected; to be sorry for ; to participate in. To concern himself, has a condemnatory meaning ; it indicates that the person spoken of meddles with that which does not concern him; that he acts intrusively. Concerning, as a preposition, has the meaning of relating to ; as a noun, used by Shakspeare and others, it stands for business, affairs of moment. In familiar parlance, an extensive trade or business is called a large concern.

Vouchsafe ye then, whom only it concerns,
To me those secret causes to display,
For none but you, or who of you it learns, Can rightiflly aread so dolcful day.

Spenser. The Teurs of ine Musze.
A poet thrustest into the middest, even where it most concerneth him, and there recoursing to the thinges forepaste, and divining of thinges to come, maketh a pleasing analysis of all.

Id. to Sir IF. Raleigh.
Exclude the use of natural reasoning about the sense of Holy Scripture, concerning the articles of our faith; and then, that the Scripture doth concern the articles of our faith, who can assure us? Hooker.
Count Claudio may hear; fur what I would speak of concerns him.

Shakspeare.
I would not
The cause werc known to them it most conserns. Id.
We shall write to you,
As time and our concernings shall importune. It.
There is not any thing more subject to crrour, than the true judgment concerning the power and forces of an estate.

Bacon.

## Gracious things

Thou hast revealed; those chiefly which cencern
Just Abraham, and his seed.
Milton's Paradise Lost.
To mix with thy concernments I desist
Henceforth, nor too much disapprove my own.
Id. Agonistes.
Sir, 'tis of near conccroment, and imports
Ao less then the king's life and honour.
Dernam's Sophy.
He marricd a danghter to the earl, without any other approbation of her father, or comeernment in it, than suffering him and her to come into his jresence.

Ctarendon.
They had more positively and concernedly wedded his cause, than they were before understood to have done.

Id.
Providence, where it loves a nation, concerns itself to own and assert the interest of religion. by blasting the spoilers of religious persons and places.

South's Sermons.
When my conccrnment takes up no more ronm or compass than myself, then, so long as I know where to breathe and to exist, I know also where to be happy.

Id.
Ah, what concerns did both your souls divide!
Your honour gave us what your love denied.
Dryden.
While they are so eager to destroy the fame of others, their ambition is manifest in their concernments.

Id.
Being a layman, I ought not to have concerned myselî with speculations which belong to the profession.
ll.
Mysterions secrets of a high concern,
And weighty truths, solid convincing sense,
Explained by unafiected eloquence.
Roscummon.

The well edueating of their children is so much the duty and the concern of parents, and the welfare and prosperity of the nation so much depends on it, that I would have every one lay it scriously to heart.

Locke.
No doubt Ulysses, who was a prudent man, preached up passive obedience, and exhorted them to a quict submission, by representing to them of what concernment peace was to mankind.
$I d$.
This manner of exposing the private concerns of families, and sacrificing the secrets of the dead to the curiesity of the living, is one of those licentious practices, which might well deserve the animadversion of our government.

Addison's Frecholder.
Why all this concern for the poor? We want them not, as the country is now managed: where the plough has no work, one family can do the business of fifty.

Swift.
Propositions which extend only to the present life, are small, compared with those that have influence upon our everlasting enncernments. Watts on the Mird.

Ah, what have I to do with conquering kings,
Hands drenched in blood, and breast begirt with stecl!
To those whom Nature taught to think and feel,
Heroes, alas! are things of small concern. Beattie.
He sees that this great roundabout,
The world, with all its motley rout,
Clurch, army, physic, law,
Its customs, and its businesses,
Is no concern at all of his,
And says-what says he?-Caw. Coxper.
There's no more to be said of Trafalgar,
'Tis with our hero quietly innrned;
Because the army's grown more popular.
At which the naval people are concerned.
Byrones Dion Juan.
CONCERT, v.a., $\sim . n$. \& n.s. Fr. concerter; Ital. concertare; Span. concertar ; Lat. concortare. To form a plan together; to make preparation together for something that is to be done. The noun, as referring to the verb, signifies the act of communicating a design ; the conjoint taking of proper measures to accomplish some purpose. In its second sense, the comnexion of which with the first is obvious, it means many persons or instruments combined in one performance. See Consort.

Mark how, already, in his working brain
He forms the weil concerted scheme of mischief.
Roze.
All these discontents, how ruinoas socver, have arisen from the want of a due commanication and concert.

Surit.
Will any man persuade me that this was not, from we beginning to the end, a concortcd alfair. Tutur.

When a number of persons, not acting in coneert, having no interest to disguise what is true, or to affirm what is false, and competent judges of what they testify, concur in making the same roport, it would be accounted folly to disbelicve them, especially if what they testified were credible in itself.

Beattic.
Whilst men are linked together, they casily and specdily communicate the alarm of any evil design. Whey are enabled to fathom it with common counsel, and to oppose it with united strength. Whereas, when they lie dispersed, without concert, or order, or discipline, commanication is nncertain, counsel difficult, and resistance impracticable.

Burke.
Nature, cxerting an unwearied power,
Forms, ofens, and gives scent to every flower; Spreatis the frosh verdure of the ficlds, and leads The dancing Noiads through the dewy meads:

She fills profuse ten thousand little throats
With music, modulating all their notes;
And charms the woodland scenes and wilds unhnown With artless airs and concerts of her own. Couper,

Concértative, adj. SStrife; struggliugg with; contention; contentious; prone to guarrel.

I wish to him whatever good himself desires to himself; these concertations between us notwithstanding.

Life of Firmirs.
CONCERTO, Ital. concerto. A piece of music.

If that be the fashion I never will yire
Any grand entertainment as long as I live;
For I'm of opinion, 'tis proper to cheer
The stomach and bowels, as well as the car.
Nor me did the charming concerto of Abel,
Regale like the mufins I saw on the table.
Anstey.
With wire and eatgut he concludes the day,
Quavering and semiquavering care away.
The full concerto swells upon your ear;
All Hows shake. Look in, and you would swear The Babylonian tyrant with a nod
Had summoned them to serve his golden god.
Couper.
Coscerto, a composition for a particular instrumant, accompanied by an orchestra, mote or less complete, for the purpose of showing ofl the ability, or rather execution of the performer.
 composed in such in manner, as that all the parts may lave their recitativos, be it for two, three or more voices or instruments.

Concento Ginosso, a title given in the sixteenth century to symphonies with a violin principale, and other parts, obligato.

CONC1I, n.s. Lat. concha; Gr. кобхך.
Co'vcirta, n.s. Conch is a sea-shell, which
Co'ncirono,n.s. is sometimes used as a trumpet. Conchite is a species of petrified sliell. Conchoid is the name of a curve, so called from the resemblance to the shell of the same name. Sce Coxcinord.

He furnishes her closet first, and fills
The crowded shelves with rarities of shells:
Adds orient pearls, which from the conchs he drew,
And all the sparcling stones of various hue.
Dryden's F'ables.
Nimplis, you adorn, in glossy volutes rolled,
The gaudy conch, with azure, green and goid.
Darkm.
And how, when undeceived, the pair they bore With soundint conchs and joyous shouts to shore; How they had gladly lived and calmly died, And why not also Torquil and his bride?

Byron. The Island.
CUNCHA, in zoolozy, a synonyme of the mytilus and solem.

CONCIIITES Marmon, a name given by the ancients to a species of marble dug near Hegara, and remarkable for containing a great number of sea shells, and other marine bodies immersed in it.

Concuorn, a curve invented by Nicomedes, and much used lov the ancient inathenaticians in the construction of solid probiem: ; it we learm from the writings of l'antias of Iled.
andria. It , is thus constructed : AP and $\beta \mathrm{D}$,

being two straight lines intersecting each other at right angles, from P draw any number of lines PFDE, \&c. on which take ahways D E=D F $=\mathrm{AB}$ or BC ; so shall the curve line drawn through the points $\mathrm{E}, \mathrm{E}, \mathrm{E}$, be the first conchoid, or that of Nicomedes; and the curve drawn through all the other points F, F, F, is called the second conchoid, though they, in reality, be only parts of the same curve, having the same pole P , and four infinite legs, to which the line DB D is a common asymptote. Newton approves of the use of the conchoid for trisecting angles, or finding two mean proportionals, and for constructing solid problems in general ; because we ought either to exclude all limes besides the circle and right line out of geometry, or admit them according to the simplicity of their descriptions, in which case the conchoid yields to none except the circle.

CONCIIOLOGY, ( $\kappa \circ \gamma \chi \eta$, a shell, and $\lambda_{0}$ \%os, a discourse), the science which treats of shells, or testaceous animals. Some writers on other branches of natural history, have considered this study as too frivolous to be termed scientific; and certainly it has not been, at present, pursued with that degree of success, nor been exhibited in such close connexion with the necessary pursuits of life, as many other portions of the natural system. Conchologists have arrived at little beyond a lucid arrangement of shells; and the shapes that have been given to them in nature's bounty, or in her vagaries. The peculiarities of the animals inhabiting them, have never been sufficiently known to form the basis of any complete classification either of them, or of their bodies.
' It is not of species only that we speak,' says Mr. Donovan, 'but of whole natural families or genera, not a single species of which has been yet discovered with the animal appertaining, so little are we acquainted with the molluscous orders, or animals inhabiting the shells. Of the shells we daily see in collections few are fished up alive, the far greater number are found on shores, dead or empty. Neither, if it were otherwise, are accurate descriptions of animals, whose parts are not easily seen, or anatomical investigations, which are in many cases necessary, within the capacity of every one. Many of their parts, and their respective furctions, are not to be ascertained, except by comparative analozy, and which in itself presents an insurmountable difficulty, or a field of critical enquiry so extensive and complicated that few, even with the ability to pursue it with success, could be prevailed upori to devote that attention to the subject which it requires.'

The hest writers on this subject, however, have not distegarded the character and structure of
the animal, as far as they have been known. Linnæus, in particular, whose arrangement of this branch of natural history, modern authors have found it most convenient to follow, includes a description of the animal in all his general distinctions.
We should here, perhaps, at once distinguish between testaceous and crustaceous animals. In England we denominate both shell-fish: but the latter, as the crab, lobster, $\mathbb{N}$. differ from animals properly testaceous, by possessing a crust or defence upon each separate limb: whereas the former are entirely naked in particular parts, and defended only by one permanent calcareous covering. Mr. Hatchet has pointed out a further distinction in the nature of their respective crusts or coverings, finding those of testaceous animals to consist only of carbonate of lime mixed with gelatinous matter, while in those of crustaceous animals the presence of phosphate of lime was detected. The echinus was the crustaceous body analysed.

Testaceous animals considered as a whole are composed, 1. Of a soft, molluscous body. 2. Of a hard calcareous shell, covering the body, and to which it is attached by certain muscles and ligaments. They are divided in the Linnean system into univalves, bivatres, and muttivalves, embracing thirty-six genera; the first two divisions being, in fact, those of Aristotle, and the last adopted from Dr. J. D. Major, a writer on this subject at the close of the seventeenth century. The genera are thus exhibited in the latest editions of the Systema Naturx.
Div. I.-Multivalvia.

Gen. 1. Chiton.
2. Lepas, acorn shell.
3. Pholas, piddock or pierce-stone.

> Div. II.-Bivalvia.

Gen. 4. Mya, Gaper.
5. Solen, razor or sheath-shell.
6. Tellina, double wedge-shell.
7. Cardium, cockle or heart-shell.
8. Mactra.
9. Donar, Wedge-shell.
10. V'enus.
11. Spondylus, spondyle.
12. C'hama.
13. Arca, ark-shell.
14. Ostrea, oyster.
15. :Inomia, bowl-shell.
16. Mytilus, muscle.
17. Pinna, Nacre.

## Div. MiI.-Univalvia.

i. Spira regulari cochlea.

Gen. 18. Argonauta, argonaut or sailor.
19. Nautilus.
20. Conus, cone-shell.
21. Cypraca, gowry or cowry.
22. Bulla, dipper.
23. Voluta, rhomb-shell.
24. Buccinum, whelk.
25. Strombus, the screw.
26. Nurex, the caltrop, or rock-shell.
27. Trochus, button-shell.
28. Turbo, whorl or wreath.
29. Helix, snail.
30. Nerito.
31. Haliotis, sea-ear.
ii. Absque spira regulari.
32. Patella, limpet.
33. Dentalium, tooth-shell.
34. Serpula, worm-shell.
35. Tercdo.
36. Sabella.

Of these the inhabitants, as far as they are known, have been thus classed :


The principal arrangements proposed before that of this great writer, were those of lister (1685) ; Largius (1722) ; Bregnius (1732); Tournefort (1742) ; D'Argenville (id); Adanson (1757); to several of which Linnæus, and all modern writers, have been under considerable obligations. The earliest was a noble contribution to the science of natural history, entitled, Historia sive Synopsis Methodica Conchyliorum, folio; containing from 1050 to 1067 plates, engraved by Dr. Lister's daughters, and published in different portions from 1685 to 1692. Dr. Lister calls it 'the basis and foundation of all good Concholory.' We do not, however, apprehend that the detail of their systems is sufficiently interesting to modern readers to occupy the large space they would require here.

Since the Systema Naturx has been complete, Mullen, in his Zoology of Denmark, has coilsiderably enlarged our acquaintance with the imhabitants of the testacea. Of his system we may offer the following synopsis.

## Div. or Fam. I. Testicea Univalyta.

§ I. Testacea univalvia, testa pervia.
Gen. 1. Echinus. Testa crustacea, ano verticali, tentaculis simplicibus. 2. spatugus. Testa crustacea, ano infero tentaculis penicillatis. 3. Dentalium. Testa catcarea, testa rude, tentaculis nullis.
§ II. Testacca univalvia, testa putula.
Gen. 4. Akera. Apertura effusa, tentaculis mallis. 5. Argonauta. Apertura profunda, tentaculis binis. 6. Bulla. Apertura repanda, tentaculis binis setaceis, colliculo extrinsecus; oculatis. 7. Buccinum. Apertura ovata, tentaculis binis triangularibus, angulo intrinseco oculatis. 8. Carychium. Apertura ovata, tentaculis binis truneatis conspicuis, anculo intrinseco oculatis. 9. I'crtigo. Apertura subquadrata, tentaculis binis sublinearibus, apice nculatis. 10 . Turbo. Apertura orbiculari, tentaculis binis setaceis, conspicuis, anqulo extrinseco oculatis. 11. Heliz. Apertura lunari, tentaculis qquatuor linearibus, apice oculatis. 12. Planorbis. Apertura sinihunari, tentaculis binis setaceis, angulo i: trinseco oculatis. 13. Aucylus. Apertura totali, tentaculis binis truncatis, occultis, angulo extrinseco oculatis. 14. P'alclla. Apertura totali, tentaculis binis setaceis, occulto angulo, extrinseco oculatis. 15. Haliotis. Apertura sepanda, poris pertusa.

## § III. Testacea univalvia, testa operculata.

Gen. 16. Tritonium. Libera, apertura canaliculata, teritaculis duobus linearibus, augulo extrinseco oculatis. 17. Truchus. Libera, apertura sub-tetragona, tentaculis duobus, setaccis, colliculo extrinseco oculatis. 18. Neritu. Libera, apertura lunari, tentaculis duobus setaceis, angulo extrinseco oculatis. 19. I'alvatn. Libera, apertura circinnata, tentaculis duobus setaceis, angulo postico oculatis. 20. Scrpula. Adnata, ape:tura orbicalari, tentaculis pinnatis.

## Div. or Frm. II. Testace. Bivalyia.

## § I. Testacea livalvia cardine dentata.

Gen. 1. Mya. Testa altera extremitate liante; cardine dente crasso solitario. 2. Solen. Testa utraque extremitate hiante; cardine dente reflexo, sxpe gemino. 3. Tellina. Siphone duplici murico; cardine dentibus utrinque tribus atternus. 4. Cardium. Siphone duplici, cirrato, pedeque falciformi ; cardine dentibus mediis alternis, remotis penetrantibus. 5. Vcmus. Siphone duplici, cirrata, pedeque laminæformi, cardine dentibus tribus approximatis, lateralibus divergentibus. 6. Mactra. Cardine dente medio complicato, adjacente foveola. 7. Donar. Cardine dentibus duobus lateralique solitario. 8 . Arca. Cardine dentibus numerosis, alternis, penetrantibus. 9. Terclratula. Branchiis circinnatis; cardme dentibus alterius uncinatis, valvula supe-iore dcorsum perfurata.
§ II. Testacea bivalvia, cardine edentulo.
Gen. 10. Anomia. Branchiis simplicibus; valvula inferiore perforata. 11. Ostrea. Branchiis simplicibus, pede nullo; cardines fossula cava. 12. Pecten. Branchiis cirratis, pede juxta auriculum cardine fossula ovata byssum emittens. 13. Mytilus. Siphone duplici brevi; fossula lineare, byssum emittens.
Div. or Fam. III. Testacea Multivalvia.

Gen. 1. Chiton. Valvulæ dorsales, tentacula nulla. 2. Lepas. Valvulæ erectæ, tentacula bipartita. 3. Pholas. Valvulæ ad cardinem, minores.

Mr. Pemmant, in his British Zoology, finished in 1777, was the first author who classed the animals of Britain according to the Linnæan arrangement. In the fourth volume of the above work he enumerates 163 species of testacea, of which he furnishes many good figures. To a new edition of this work his son has since added the recently discovered species.

Da Costa's arrangement, differing considerably, from that of Linnæus and displaying great taste and originality, is the only other modern system for which we have room. His work appeared under the title of British Conchology, 4to. 1778. It contains seventeen plates, with 123 figures of rare shells, and 'possesses,' says Dr. Turton, 'the rare, and we believe unique, excellence of giving the whole of the synonymes in the words of the respective authors themselves.' He adopts the primary division of univalves, bivalves, and multivalves, but the univalves he divides into sixteen families, which are divided into four orders.

Order I. Simple; consisting of four families. 1. Patella. 2. Haliotis. 3. Vermiculi. 4. Dentalia.

Order II. includes but one family, 5. Polythania.

Order III. Revolved. 6. Turbinata involuta.
Order IV'. Turbinated. 7. Cymbium. 8. Auris cochlea. 9. Cylindri. 10. Voluta. 11. Globosa. 12. Cassides. 13. Trochi. 14. Cochleæ. 15. Buccini. 16. Murex.
II. The Bivalves include three orders.

Order I. With unequal valves, and shut close. Fam. 1. Pecten. 2. Spondylus. 3. Ostreum. 4. Anomia.

Order II. With equal valves, and shut close, is divided into three sections. Sect. 1. Multarticulate. Fam. 5. Pectinoides. 6. Pectunculi. 7. Arca. Sect. 2. Articulate. Fam. 8. Pectunculus. 9. Tellina. 10. Placenta. Sect. 3. Inarticulate. Fam. 11. Margaritifera. 12. Musculus.

Order III. With valves that never shut close. Fam. 13. Chama, gapers.
III. The Multivalyes contain one order.

Fam. 14. Pholas. 15. Anatiferæ. 16. Balani.
We have noticed the important work of Dr. Lister. To complete our sketch of British conchology we may further obserse that several local descriptions of shells have been given to the public from the commencement of the eighteenth century, which exhibit great clearness of conception and correctness of arrangement.

Among these are the accounts given of testaceous animals in Dr. Wallace's Description of the Orkney Islands, published in 1700 ; by Mr. Plot, in his History of Staffordshire and Oxfordshire ; by Mr. Morton, in his Natural History of Northamptonshire; and Dr. Pulteney, in his Catalogue of the Shells of Dorsetshire, published in Hutchinson's History of that county.

In 1784 Nessrs. Boys and Walker discovereci many new and curious minute testacea on the shores of our island, and published a small quarto volume, entitled, Testacea Minuta rariora nuperrime detecta in Arena Littoris Sandvicencis containing several beautiful microscopic species.

In 1795 Berkenhout published his Synopsis of the Natural History of Great Britain and Ireland, containing a correct list of the British testacea then known.

Mr. Donovan's work on British Shells, five volumes, was completed in the year 1804. It contains short descriptions, with well executed figures, of the different species, excluding most of the microscopic subjects. Dr. Turton characterises it as containing 'beautiful and correct colored portraits of nearly the whole of the British shells.' Of Montagu's Testacea Britannica, or a Natural History of British Shells, and Supplement, in 3 vols. 4to. with thirty plates, 1803 , he says, 'To this laborious and lyncean naturalist, who that of late has studied this elegant department of the Fauna of these islands, is not indebted for the greater part of his knowledge?' In the thirty plates and vignettes are figured about 230 species of the more rare and minute shells, all drawn and engraved under his immediate inspection, from original subjects in his own possession, and generally of his own collection. His cabinet of the natural history of the British islands is now in the British Museum.

A descriptive Catalogue of the British Testacea, by W. G. Maten, M. D. V. P.L.S. \&c. and the Rev. Thomas Rackett, M. A. F.L.S. \&c. in the eighth volume of the Linnæan Transactions; with six colored plates, is a valuable recent addition to the works on British conchology, as well as Mr. Wood's General Conchology, 8vo.; and Dr. Turton's own neat little volume, entitled, A Conchological Dictionary of the British Islands.

We ought not here, perhaps, to omit all notice of the arrangements that have been proposed by some celebrated modern French naturalists, among which that of Bosc, in his Histoire Naturelle des Coquilles des Vera et des Crustaces'; and in the Dictionnaire d' Histoire Naturelle; and that of Lanark, in the Systeme des Animaux sans Vertebres, are conspicuous. The last writer includes all the animals of the classes insecta and vermes of Linnæus in his system, and divides the mollusca into two orders; the first termed cephalous, from possessing a head, includes the univalves; the second, termed acephalous, from the absence of a head, includes the bivalves. An abridgment of his plan is contained in his Extrait du Cours de Zoologie, Paris, 1812.

Ilaving thus placed the principal systems and literary history of this study beiore the reader, we froceed to offer a short description of the
parts of shells, as they are generally classed: following the Linnann arrangement,
i. The parts of mulliculves, as they are generally described, are, 1. The raltes (valvulx), which are said to be more or less articulated, as they seem to form one shell. 2. The ligaments, which are membraneous substanees, connecting the valves, or liming the cavitics. 3. The base, which is the extremity, or part opposite to the apex, and is often fised to other bodics by a tubular fleshy substance, called the peduncle. There are also, 4. Accessary values, sometimes called the operculum, which close the principal entrance, or unite themselves with the primary valves, and act with them.
ii. The parts of bivalues are, 1 . The hinge, upon which as a fulcrum the two sides of the shell move. In some shells this part is smooth, in others the inner surface is furnished with teeth. 2. Beaks, or umbones, on each side of the hinge, which are reflex, divaricate, or spiral. 3. The ligaments, a strong cartilaginous membrane, which connects the valves. 4. Agrome, called a chink, generally situated towards the beak. 5. The base of bivalves, situated in the beak. 6 . The margin of the shell which occupies the circumference of the valres, and is divited into four parts. The inferior margin, or margin of the hinge; the anterior margin, or margin next to the ligament ; the posterior marcin, or margin on the side of the heaks opposite the ligament. There is usually in this last a small depression, or lumule. The superior margin occupies a portion of the shell between the ligament and posterior margin. But in some species, the valves being unconnected in part, are said to have the margin eaping. 7. The vaives of bivalves are divided into right and left, equal and unequal, equilateral and ineyuilateral, the shell being supposed to rest on its hinge, with the ligaments behind. The length of a shell is a tine drawn from the beaks to the superior margin. When the longitudinal line divides the valves into two equal parts, then the shell is said to be equilateral ; if into unequal parts, it is considered inequilateral. 8. The ciculrix is a mark on the inside of the valves, where the muscles adhered. 9. The beard, byssus, a collection of threads, by which some sheils athere to rocks, stones, Ac.
iii. The parts of univalues are, 1. The enerture, or mouth, through which the animal protrudes itself. This is one of the principal distinctions of univalve shells, and differs very much in shape. some being bimarninate, i.e. having a lip with a double margin; bilabiate, i. e. with a double lip; gaping, the lower part of the lip distended; coarctate, i. e. straight; effuse, i. e. having the lips separated by a sinus or gutter; reflex, spreading, resupinate, \&c. To the aperture belong, 2. Labium, the lip, or the internal margin of the aperture. This is, in respect to position, exterior, anterior, or posterior; in respect to form coarctate, digitate, disengaged, cloven, mucronate, \&c. 3. The canal, which is the continuation or prolongation of the aperture along the beak, and forms a gutter from its commencement to the extremity. The mouth of univalves also sometimes possesses an operculum, or lil. 4. The apex, or summit, in a univalve shell, is
the extreme point of the spire : in bowalves it is the most elerated point of that part of the shell in which the linge is placed. 5. The base, is the extremity or part opposite to the apex. In shells with a rostrum or beak, it implies the lowest part of the beak. In shells without a beak, it is the lowest part, or that which is next the aperture. 6. The whorl, is a wreath or convolution of the shell, sometimes bifid, at others, chamelled, kecled, leafy, crowned, imbricate, lamellate, striate, lineate, sce. The contractions of the whorls are called weniculations. 7. The spire is a term used to describe all the whorls colliectively, except the lower: one, which is often called the boly. The spire is a prominent feature of the univalve shell, and is tither convex, crowned, capitate, or obtuse: attenuater, pointed, Hattened, retuse, elevated, or depressed. 8. The suture of the spire is a tine apiral line, which senarates ihe wreaths or whorls. 9 The venter, or belly, is the most prominent part of the body, generally situated in the vicinity of the lip, and formed by the convexity of the aperture. 10. The umbilicus is a circular perforation in the base of the body of many univalves. 11. The columclla, or pillar, rans through the centre of the shell in the inside, from the base to the apex, in most univalve shells, and appears to be the support of the spire, and to form that prast of the shecl. It is (ither abrupt, i. e. truncate at the lase; elongated, i. e. so as to project beyond the body; flat ; or plated.

For the peculiarities of the intrabitants of shells, as far as they are known, see Morl.e:

CONCHCCOS, a province of Peru, rumning along the centre of the Cordilleras. It is bounded on the north by Cuamachucos, on the south by Casatambo, east by Guamites, and west by Iluaillas, being of irrecular shape, and very various climate. Conchucos produces fruit, errain, \&e. and excellent pasture for cattle. Here are also some mines of silver, which were formerly very rich, and some washing places for cold of the standard weight of twenty-three carats.
Coscuccos, a river of Peru, rumning south in the same province, and entering the Amazons.

CONCIIM1.A, a genemal name for all petrified shells, as lympets, cochtex, nautili, conciax, lepades, \&c.
CONCLATOR, in glass-making, is, for the erystal glass, what the founder is at the green glass-houses. He weighs and proportions the salt on arhes and sand, work, them with a strong fire till they run into lumps and become white; and if the metal be too hard, and consequently brittle, be adds salt and ashes, and if too soft, sand ; still mixing them to a fit temper, which is only known by the working.
CONCIERGE, old Fr. consierge; low. Lat. conscrgius. A palace, castle, or house, keeper. The word is used by Buck, Aubrey, and perhaps some other of our old writers; but is become obsolete. In the French language it still maintains its ground.
CONCI'LIABLE, old Fr. comciliabule. A conventicle; a small assembly. This word is now become obsolete.

Some have sought the truth in the conventieles and concliables of heretics and sectaries. Batom.

CONCL'LIAR, adj.) Lat. concilium. That
Coxcíliarmy, ade. $\}$ which relates to a coumcil ; that which has been decided by a council.

Having been framed by men of primitive simplicity, in free and conciliar debates, without any ambitious regards.

Baker.
(ONCf'LATE, v. a. Lat. concilio. One
Concilla'tion, n.s. of our etymologists, who finds in the Greek the root of almost
Concíllator, $n$.
Conciliatory, $a d j$. the root of almost
every Enghish word, Conci'liable, adj. J thus derives and defines conciliate and its derivatives. ' $\mathrm{K} a \lambda \varepsilon \omega$, sal $\omega$, voco; to call; unde concilium, concitio; to invite, or call to council ; to unite in opinion, affection; also to acquire, to procure, or win favor.' His definition may be admitted, whatever may be thought of his derivation.

To the conciliation of sleep, it is required that there be a moderate repletion.

Giregory's Posthuma.
It was aceounted a filtre, or plants that oonciliute affertion.

Broune's Vulgar Errours.
The very same tender, benevolent, feeling, liberal mind, which in the internal relations of life conciliate the genuine love of those who see men as they are rudired him an inflexible patriot. Burke.

In a great cause I should certainly wish, that my agent should possess conciliating qualities; that he should be of a frank, open, and candid disposition, scft in his nature, and of a temper to soften animosities and to win confidence

Id.
They would act towards them in the most consiliutory manner, and would talk to them in the nost gentle and soothing language.

$$
I d .
$$

Sou call these incn a mob, desperate, dangerous, and ignorant; and seem to think that the only way to quiet the 'Bcllua multorum capitum,' is to lop off a few of its superfluous heads. But even a mob may l.e better reduced to reason by a mixture of coneiliations and irmness, than by additional irritation and redoubled penalties.

Byron. Speech on the Frame-breaking Bill. CONCINNATE, v.a.\& adj. 2 Lat. concinCosci'nnity, $n . s$. no, concimiConci'maus, adj. $\quad$ tos. Concinnate, as a verb, means to make fit; as an adjective it signifies neat; trim; fit; compact. Concimity is decency; fitness. Concinnous, that which is becoming; agreeable; pleasant. These words, however, are of rare occurrence in modern writers.

There a man would commend in Correggio delicateness, in Parmesano concinnity.

Wotton.
CO'NCIONATOR, n.s. $)$ Lat. concio, con-
Co'sciñatory, adj. \}cionarius. A preacher. That which is used at public assembiies, whether religious or civil.

Their comeliness unbeguiled the vulgar of the old opinion the loyalists had formerly infused into them by their concionatory invectives.

Howell.
CONCINO Consini (marshal d'Ancre), of Prance, a court favorite, who, with his wife Leonora Galigai, accompanied Mary de' Medici, into France in 1600 . He rose during the regency of What princess, to become first gentleman of the bed-chamber, governor of Normandy, and marshal of France, withont ever having seen a battle.

The French nobulity, however, fawned on him, and he administered all the public favors. At length the young king' (Louis XIII.), influenced by his favorite Luynes, gave an order for his arrest, and the captain of the guard, Vitry, demanding his sword, as he passing the drawbridge of the Louvre, upon his hesitation, shot him dead. His body, after his funeral, we are told, was dug up by the Parisian mob, and treated with the most brutal indignity ; one wretch even tore out the heart, broiled, and ate it! IHis wife, being brought to trial, and interrozated as to what sorcery she had employed to bewitch the queen? replied, 'That of a strong mind over a weak one.' She was executed in 1617.

CONCI'SE, adj. ) Fr. concis; Ital. and Conctisely, ade. Sp. conciso; Lat. con-
Conci'seness, n.s. cisus. Short; pithy;
Concision, n.s. brief; compressed; broken into short pericds; expressed in few words; the opposite of diffuse. Concision signifies cutting ofl; destroying.

Beware of dogs, beware of evil workers, beware of the concision. Philippians iii. 2.
The concisc stile, which expresseth not enough, but leaves somewhat to be understood.

Ben Jonson's Discoreries.
Giving more soope to Mezentius and Lausus, that version which has more of the majesty of Virgil has less of his conciseness.

Dryder.
Where the author is obscure, enlighten him; where he is 100 brief and concise, amplify a little, and set his notions in a fairer view. Watts on the Mind.

Ulysses here speaks very coscisely, and he mray secm to break abruptly into the subject.

Browne on the Odyssey.
This book, de Rerum Natura, is concise and methodical, and contains no very contemptible abssract of the physics which were taught in the decline of the Roman empire.

Burke.
A man, once young, who lived retired
Is hermit could have well desired,
His hours of study closed at last,
And finished his concise repast,
Stoppled his cruise, replaced his book
Within its customary nook,
And, staff in hand, set forth to share
The sober cordial of sweet air.
Cowper.
This necessity of generally placing the accusative case after the verb is inconvenient in poctry; though it adds to the conciseness and simplicity of our language, as it saves the intervention of a preposition, or of a change of termination.

Darwin.
$\mathrm{CONC} 1 \mathrm{TE}, v . a . \quad$ ) Fr. conciter; Lat.
Concitátion, n.s. $\}$ concito. To stimulate; to urge on; to provoke. The act of stirring up. Both obsolete.

The revelations of heaven are conceived by immediate illumination of the soul; whereas the deceiving spirit, by concitation of humours, produces conceited phantasmes.

Browne.
CONCI'TIZEN, Fr. concitoyen. Knox and Stirling use this word as a synonyme for fellowcitizen.

CONCLAMA'TION, Lat. conclamatio. A simultaneous shouting, or calling out of many persons.

The Romans used conclamation, or a gencral outcry, set up at equal intervals before the corps, by persons who waited there on purpose. Girechill.

CONCLAMATIO, in antiquity, a shout raised by those present at bming the dead, before they set fire to the funcral pile. The word was also applied to the sigual given to the Roman soldiers to decamp, whence the expression conclamare vasa; and conclamare arma, was a signal for hattle. It was likewise used for a practice of calling to a person deceased three times by his name; and, when no reply was returned, they thus expressed his decease, by 'conclamatum est.' Whence the same term was afterwards applied to the cessation of thie Roman empire.

CO'NCLAVE, n.s. Ir. conclure; Ital.
Cósclavist, n.s. \& conclure, concluri; Sp. couclave; from Lat. con and ciavis; because locked up. The assembly of cartinals to elect a pope; the room in which they are shut up; any private or secret assembly. Conelavist is the person who attends a cardinal during his abode in the conclave. See the next article.

I thank the holy conclave for their loves;
They have sent me such a man 1 would have wished for.

Shakspeare.

## Still they cut their way,

Till to the bottom of hell's palace diving,
They enter Dis' deep conclave. P. F'letcher.
The great seraphick lords and cherubien
In close recess and secret conclave sat.
Wiltm.
It was said of a cardinal, by reason of his apparent likelihood to step into St. Peter's chair, that in two eonclaves he went in pope and came out again rardinal. South's Ermms.

Forthwith a conclave of the golliead meets,
Where Juno in the shining senate sits. Giarth.
To the vistry indignant, he then stalked away.
Where churchwardens and sidesmen sat ranged in array,
Ind so grim did he look that their conclare astounded Thought they saw Hamlet's ghost, or Don Qurote dismounted.

Huddesfird.
Conelave, the place in wheh the cartinals meet for the despateh of public business: The conelave is in the pontifical palace of the l'aticar, and consists of a suite of grand balls or corridors, with rows of cells formed on each side of equal dimensions, being five feet lons and four wide. Two are allotted to each cardinal ; one for his eminence, and the other for his officer, called the conclavist, and his valet de chambre. They are all painted green, except those of the cardinals who were created by the deceased pope, whose cells are painted violet color, and the insides are lined with serge of the same color. On the election of a pope, the cardinals, after having heard all the bulls read which relate to the subject, the manner of living in conclare, 太c. which they are all sworn to observe, are then kept in close conclave till they have decided upon which cardinal the election has fallen. The conclave is very strictly guarded by troops: neither the cardinals, nor any person shut up in it, are spoken to but at certain hours, even the provisions are examined, lest any letters should be conveyed from the ministers of foreign powers, or others, who might have an interest in intluencing the issue of the election.

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CONCLDDE, $v . a . \& v, n$.
Conitomarren.s.
Coscif'dent, adj.
(oncriv'dirr, r.s.
Comerionsobiy, ade.
Cosedésimer, adf.
Coscléron, $n$.s.
Cosul'stosal, adj.
Comlénivt, ddj.
(osurisively, ade.
Conclésumara, n.s.

Fr. conclure: Ital. concludere : Span. comcluir: Lat. concluder: from com and chudere. To shut up; to bring to a close; to place beyond the reach of further charse; to draw to a decisive point; to comprehend in; to temmate; are the ideas couveyed by this whole class of words. The various shades of meaning will be rendered obrions ly the authorities quoted below.

God hath concluded them all in unbertef, that he might have mercy upon all.
$R$ mames xi. 32.
Let us hear the ronclusion of the whole mattir: Fear God and keep his commandments; for this is the whole duty of man.

$$
\text { Eicles. axii. } 13 .
$$

Unto a tent prince and princes
lle thought brought me and my maistres,
And said we werin at full age
There to conclude our marriage. Chaucer. For whan that he himself concluded had.
Him thought eche other mannes wit so bad, That impossible it were to replic Again his chois: this was his fantasie
It. Cant. Tules.

And shortly to conclumen, swiche a place
Was nerer in erthe in so litel a space. $\quad /$.
For many times when she woll mak,
A full grole syllogisme, 1 drode
That iftirward there sha!l in dede
Folowe an ill conclusion.
1d. Romaunt of the Rose.
Ways of reacable conchusion there are hut these two certain; the one a sentence of judicial decision, given by authority thereso appointed within onselves; the other, the like kind of semence given by a mere: universal anthority.

Hatiker.
The veryperson of Christ, therefore, for aver and the sclf-sime, was only, touching lodily substanco, concluded within the grave.

They humbly sue unto your pxcellence,
To have a goodly peace comeltuded of
Between the realus of England and of Franer.
Nhakincare.
Is it concluded he shall lie protector?
It is determined, not concluded yet;
But so it must be, if the king iniccarry.
Id. Rishard III.
ller physician tells me,
She has pursued conclusions intinite Of casy ways to die.

Id. Antony and Clcopatra.
The king would never endure that the hase muleitude should frustrate the authority of the parlianent, wherein their botes and consents were concluded.

Bucon's Itcury 'II.
This I speak only to desire Eupolis not to speak peremptority, or conclusively, touching the point of possibility, till they have heard me deduce the moans of the execution. Bacom.

For why should we the busy soul believe,
When bolllly she concludes of that and this.
When of herself she can no judgment give,
Nor how, nor whence, nor where, nor what she is.

> farus.

Thus doth the wit, admitting aill for truc,
Euild fond conchusions on those ille prounds.

I ean speak $\mathrm{m}^{\prime}$ longer; yer I will strain myself to breathe out this one invocation, which slall be my conslusion.

Howel.
Judgment concerning things to be known, or the negleet and concludency of them, ends in decision.

Hate.
Consideration of things to be known, of their suveral weights, conclusiveness, or cvidence.
J. Wrigin of Mankind.

Though these kind of arguments may seem more obscure, yet, upon a due consideration of them, they are highly consequential and condudent tomy purposi.

Examine whether the opinion you meet with, repugnant to what you were formerly embued with, bo concludingly demonstrated or not.

Digby.
The last dictate of the understanding is not always absolute in itsclf, nor comelusive to the will, yet it produees no antecedent nor external necessity.

Bramhull's Ansuer to Hobbes.
'Tis as certainly conclusithe from God's prescience, that they will voluntarily do this, as that they will do it all.

Hammomi.
These that are not men of art. not knowing the true forms of syllogism, eannot know whether they are made in right and conclusive modes and figures.

Lucke.
If the consent of the majority shall not, in reason, be received as the act of the whole, and conclute every individual, nothing lut the consent of every individual can make any thing to be the aet of the whole : but sueh a consent is next to impossible ever to be lad, if we consider the infirmities of health, an l avocations of husiness, which in a number, thon h murh less than that of a commonwealth, will neeessarily keep many away from the public assembly.

Youth, ere it sees the world, here studies rest; And age, returning thence, coneluules it best.

Dryden.
These are my theme, and how the war began,
And how concluded liy the godlike man. In. Eneil.
And all around wore nuptial bonds, the ties
Of love's assurance, and a rain of lyes,
That, made in lust, conclule in perjuries.
Id. Fables.
The providenees of God are promiseuously administered in this world; so that no man ean comelude God's love or hatred to any person, by any thing that befals him.

Tillutson.
Can we comelude upon Iuther's instability as our author has done, beeause, in a single notion, mo way fundamental, an enemy writes that he had somer doubtings?

Atterbury.
There is something infamous in the very atternp: the world will eonelude I had a gnilty conseience.

Arbuthnot's History of John Dull.
He granted him both the major and the minor ; hat denied hin the conclusion. Addisun's Freehulder.

I have been reasoning, and, in comolusion, hav thought it best to return to what fortune hath made my home.
suift.
It might furnish matter conchsive in argument, and instructive in poliey: but with all due submission to high auhority, and with all decent deferener to superior lights, it does not seem quite clear to a diseernment no better than mine, that the premises in that piece conduct irresistibly to the comelusion. Bake.

Give me the lonely valley,
The dewy eve, and rising moon
Fair beaming, and streaming,
Her silver light the boughs amany;
While falling, recalling.
The amorous thrush conclutes his ang. Buras.

Hence he emeludes that the hot air at the bottom of the Andes becomes temperate by its own rarefaction when it ascends to the city of Quito. Darwin.
Calm and alternate storm, moisture and drought, Invigorate by turns the springs of life
In all that live, plant, animal, and man,
And in conclusion mar them.
Cowper.
His friends, who found he fled the town,
Coneluded him a farmer grown;
And called him, in derision pleasant,
Laertes, or the new-made peasant. Sheridun.
CONCOA'GULATE, v.a. z Fr. coaguler;
('oncoaglelátion, u.s. glat. cougulatus. To curdle or congeal one thing with another. The coagulating together of different bodies.

The saline parts of those, upon their solution by the rain, may work upon those other substances, formerly concoagulated with them.

Boyle's Experiments.
They do but coagulate themselves, with coneoagulating with them any water. Id. History of Firmness.
( $0 \mathrm{NCO} \mathrm{CT}, v . a$.
Lat. con and coquere

Coscóctes, n.s. To convert food intomu-
Concóction, n.s. ftriment by the stomach;
Concóctive, adj.) to perfect or sublime by heat ; to bring to maturity or ripeness. Concoction is the act of so doing. Concoctive is that which possesses the power of performing those operations.

The maister cooke was eald Concoetion, A carefull man, and full of comely guisc.
$S_{p}$ enser's Fucrie Quene.
The working of purging medicines emmeth two or three liours after the medieines taken; for that the stomach first maketh a proof, whether it ean eoncoict them.

Bacom.
The rnot whieh contmueth ever in the earth, is still coneneted by the earth; and fruits and grains are half a year in concoeting, whereas leaves are out and perfeet in a month.
This hard rolling is between concoetion and a simple maturation.

1d. Natural listury.
He, though he knew not which soul spake,
Because both meant, both spake the same,
Might thence a new concoction take,
And part far purer than he came.
Donne.
Assuredly ne was a man of a feeble stomach, nable to concuct any great fortune, prosperous or adverse.

Hayward.
Errors in education should be less indulged than any : these, like faults in the first eonoction, that are never mended in the sceond or third, earry their afterwards incorrigible taint with them through all the parts and stations in life.

Locke.
The vital functions are performed by general and constant laws; the food is concocted, the heart beats, the blood cireulates, the lungs play.

Cheyne's Philosophical Prineiples.
The notions and sentiments of others' julgment, as well as of our own memory, makes our property : it does, as it were, concoct our intelleetual food, and turns it into a part of ourselves. Wutts on the Mind.

The small close-lurking minister of fate, Whose high concected venom through the veins A rapid lightaing darts.

Thomson's Summer.
Past indiseretion is a venial crime,
And if the youth, unmellowed yet by time,
Bore on his branch, luxuriant then and rude.
Fruits of a blishted size, austere and crude,
Maturer years shall happier stores produce,
And meliorate the well comeocted juice. Cowper

CONCO'LOUR, adj. Lat. concolor. Of one color; without variety.

In concelour animals, and such as are confined unto the same colour, we measure not their beauty thereb; ; for if a crow or blackbird grow white we account it more pretty.

Browne.

CONCO'MITATE, v.a.
Concómitant, n.s.\& adj.
Concomitazee, or.s.
Concómitance, $n$.s.
Concómitantly, ady.
Concomita'tion, $n$. s.

Lat. con, and comituns. The verb, which is unusual, sinnifies to be connected with anything collaterally; to come and go with it. Sulisisting in concurrence with another thing, is denoted by concomitance and concomitancy. A concomitant is a person or thing which is collaterally connected with another.

The simple bloody spectation of the lungs, is differenced from that which concomitates a pleurisy.

Harvey on Consumption.
n consumptions, the preternatural concomitants, an universal heat of the body, a torminous diarrhœa, and hot distillations, have all a corrosive quality. Id.

The spirit that furthereth the extension or dilatation of hodies, and is cver concomitant with porosity and dryness.

Bacm.
Ile madc him the chief concomitant of his heir a; parent and only son, in a journcy of much adventure.

Wott.u.
The secondary action subsisteth not alone, but in concomitancy with the other; so the nostrils are useful for respiration and smelling, but the principal use is smelling.

Brownc.
To argue from a concomitancy to a cansality, is not infallibly conclusive.

Glanville's Scepsis.
The other concomitant of ingratitude is lard-heartedness, or want of compassion. South's Simuns.

It has, therefore, pleased our wise Creator, to annex to several objects, and the ideas which we receive from them, as also to several of our thoughts, a concomitant pleasure, and that in several objects, to several degrecs; that those faculties which he had endowed us with, aight not remain wholly inlle and unemployed by us.

And for tobacco, who could bear it?
Filthy concomitant of claret
Locki.

Pepreat Prin. Reproach is a concometunt to greatness, as satire and invectives were an essential part of a Roman triumph.

Aldister.
Horror stalks around,
Wild staring, and his sad concomitant
Despair, of abject look.
Philipa.
Where antecedents, concomitants, and conscquents, causes and effects, signs and things signified, subject; and adjuncts, are necessarily connected with each other, we may infer.

Watts.
The coloured finid was carricd to the extremities of the leaf by vessels most conspicuous on the upper surface, and there changed into a milky fuid, which is the blood of the plant, and then returned by concomitant veins on the under surface.

Darwin.
$\left.\mathrm{CO}^{\prime} \mathrm{NCORD}, v . n . \& n \cdot s.\right)$
Concórdable, adj.
Concórdant, n.s. \& adj.
Concórdantly, adv.
Concórdance, $n$.
Concórdancy, $n$.
Concórdly, adv.
noun is of perpetual recurremmon use. The peace; union; acting harmoniously together; suitableness; agreement between persons and things; harmonious combination of sounds; the principal grammatical relation of one word to
another, distinct from regimen. The words derived from it do not require definition, with the exception of concordance, and concordate; the former of which, in addition to its obvions sense, has aiso that of a grammatical concord, and of at book, showing in how many texts of Scripture any word occurs; while concordate means a compact, a convention.

What concord hath Christ with Belial?
2 Cor. vi. 15.
Now cometh the suine of then that maken discord amony folke, which is a sin that Crist hateth utterly; and no wonder is, for he died for to make concord.

Chuncer's Cant. Talcs.
But lovely concord and most sacred peare
Doth nourish virtue, and fast friendship breeds;
Weake she makes strong, and strong things duth increace,
Till it the pitch of highest praise excecds.
Spenstr's Facric Qucenc.
After three concordances learned, let the master read unto him the epistles of Ciccro.

Ascham's Schoolmaster.
Had I power, I should
Pour the swect mi'k of concerd into heh,
Uproar the miversal peace.
Shatisipearc. Macbeth.
The man who hath not musick in himself,
Nor is not moved with comered of sweet sounds,
1stit for treason. Id. Merchant of Venice.
The richest jewel in all the howenly tresure,
That ever yet unto the earth was shown,
Is perfect concord, the only perfect plazare
That wretched earth-bern man haw ever known, For many licarts it loth compousd in one.

Daties.
It appearcth by the cracted made betwen Herary and Roderick the 1 rish hing. It. On Ireluat. Insafe within the wind
Of such commotion; such as. to set forth
Great things by small, if nature's concord broke,
Among the constellations war were spmant. Wittor.
Were cucry one employed in puints concordunt to their natures, professions, and arts, commonweaths would rise up of themselves. Browne's Vetgar Errours.

Have those who have writ about declensions, cinarrls, and syntases, lost the ir labour? Locke.

Some of you turn over a comordance, and there having the principal word, introduce as much of the verse as will serve your turn.
swift.
How comes he to number the want of synods m the Callicin church among the grievances of that concordate, and as a mark of their slavery, since he reckons atl convocations of the clergy in England to be uscless and dangerons?

Id.
His ajilities, industry, and influence, were employed without interruption to the last hour of his life, to pive stalility on the libertios of his country; security to its landed propery; incrase to its commerce; independence to its public councils; and cencord to its ctipirc.

Burhe.
So to the sacred sun in Memnon's fane,
Spontancous concords quire the matins strain ;
Touched by his orient beam, responsive rings
The living lyre, and vibrates all its strings.

> Darwin.

So when with light and shade, concordunt strife' Stern Clotho weaycs the chequered thread of lifc, Hour after hour the growing line extends,
The cradic and the coffin bound its ends.
Id.
What one fine stimulated sense discerns,
Another sense by imitation learns-
So in the graccful dance the strp sublime,
Lsarns from the car the concortuare of time. $\quad 1 d$.
Coscorr, in grammar, that part of syn'ax,
or construction, by the iules of which nouns are put in the same gender, number, and case; and verbs in the same number and person with nonns and pronouns. See Grammar.

Concorn, in musie, the relation of two sounds that are always agrecable to the ear, whether applied in succession or consonance.

Coxcond. a large and flourishing post town of Massachusetts, situated on the river Concord, in a healthy and pleasant spot, nearly in the centre of Middlesex county, eighteen miles north-west of Boston, and seventeen east of Lancaster. Its Indian name was Musquetequid; and it owes its present designation to the peaceable manner in which it was obtained from the natives. The first settlers having fairly purchased the spot, before they obtained an act of incorporation. This was on September 3rd, 1635 ; and they are said never to have had any contest with the Indians. For thiteen years previous to 1791, the average number of deaths was seventeen; one in four of whom was seventy years old and upwards. The public building are very respectable. Orer the river are three convenient bridges. one of which is 208 feet long, and eighteen feet wide, supported by twelve piers built after the manner of that over the Charles. This town is famons in the history of the revolution, having been the seat of the provincial conrress in 1754 , and the spot where the first opposition was made to the British troops on the memorable 19th of April, 1775. The general court frequently held their sessions here when contagious diseases prevailed in the capital. It is 357 miles north-east of Philadelphia.

Coscord, a flowrishing post town of New Hampshire, is pleasantly situated on the west bank of the Merrimack, in Rockingham county, eight miles above llookset falls. The lecislature have often held their sesssions here; and much of the trade of the upper country centers in it. A handsome toll bridge across the Merrimack, comects this town with Pembroke. Its Indian name was Penacook. It is fifty-five miles W. N.W. of Portsmouth, fifty-eight south-west of Dartmouth College, and seventy north from Boston.

Coscord, Form or, in ecclesiastical history, a standard book among the Lutherans, composed at Torgaw, in 1576 , and thence called the book of Torgaw. It was reviewed at Burg, by six Lutheran doctors of Germany, the principal of whom was James Andreæ. It was first inposed on the Saxons by Augustus, and occasioned great opposition. The dispute was revived in Switzerland in 1718, when the magistrates of Bern published an order for adopting it as the rule of faith; the consequence of which was a contest, that reduced its credit and authority.

Coscordasce is a term that has generatly been restricted to dictionaries or indexes of the Bible, wherein all the leading words are ranged alphabetically; and the books, chapters, and verses wherein they occur referred to. Cardimal Hugo de Sit. Charo is said to have employed 500 monks at once in compilins a Latim concordance. There are varions concordances in that language; one, in particular, called the Concordance of England, compiled by J. Darling-
ton, of the order of Predicants; another, more accurate, by the Jesuit Zamora. In 1523 Rabbi Mordecai Nathan first published a Hebrew concordance, at Venice; Lint the best and most useful llebrew concordance is that of Buxtorf, printed at Basil, in 1632. Calasius has given us concordances of the Hebrew, Latin, and Greek, in two columns: the first, which is llebrew, is that of Rabbi Mordecai Nathan, verbatim, and according to the order of the books and chapters; in the other column is a Latin interpretation of each passage of scripture yuoted by Rabbi Mordecai ; this interpretation is Calasins's own ; but in the margin he adds that of the LXX. and the Vulgate, when different from lis. The work is in four volumes, folio, Rome, $16 \geq i$.

Dr. Tohn Taylor published, in 1754, a Hebrew concordance, in two volumes, folio, adayted to the English Bible, and disposed after the manner of Buxtorf. The Greek concordances are only for the New Testament; except one by Conrad Kircher, on the old, containing all the Hebrew words in alphabetical order; and underneath all the interpretations of them in the LVX., and, in each interpretation, all the places where they occur in that rersion. In 1718 Trommius published his Greek concordance for the ISX., at Ansterdam, in two volumes, folio ; and Schmidins, improving on a similar work of 11. Stephen, has given an excellent Greek concordance for the New Testament, the best edtition of which is that of Leipsic, anno 1717. We have several very copious concordances in Enslish, as Newmann"s Butterworth's, \&c. but the last, and best esteemed, is that by Alexander Cruden, M. A.

Concordant Verses, such as nave several words in common; but which, by the addition of other words, convey a different meaninc. Such are these:

Et canis in silva venatur, et omnia servat.
Et lupus in silva nutritur, et omnia vastat.
CONCOLDIA, in ancient geography, a town of Lusitania, on the Tagus, north-west of Trajan's bridge, mentioned by Ptolemy. 2. A town of the Nemetes, in Belgica, on the west side of the Rhine; a Roman fortress, situated between Brocomagus, and Noviomagus; now called Drusenheim. 3. A town of the Veneti, situated at the contluence of the rivers Romatinus Major and Minor, thirty-one miles west of Aquileia. It was a Roman colony, and surnamed Julia, but destroyed by Attila. It is still called Concordia, and though ruinous is the see of a bishop. It lies in the province of Friuli, and ci-derant territories of Venice, ceded to the emperor, by the French, in 1797.

Coxcordia, in the Roman polytheism, the goddess of concord. She had temples on the declivity of the capitol, in the portico of Livia, and on Mount Palatine. This last was built of brass by Cneius Flavius, on reconciling the senate and people. She was drawn with a cup in her riyht hand, and in her left a sceptre or cornucopize. Her symbols were two hands joined, as is seen in coins of Nero and Aurelius Verus: alsn two serpents twisting about a caduceus.

CONCO'RPORATE, v.a.\&v.n.) I.at. ron
Concórporation, n.s. gand corpus.

To unite into one mass or substance. The union thens produced.

When we concurporate the sign with the signitication, we conjoin the word with the spirit.

Taytor's Winthey Communicant. Thus we chastise the god of wine
With water that is feminine, Until the cooler nymph abate
His wrath, and so concirporatc. Cleareland. Concorporation with the mundane spright. More. CO'NCOURSE, n.s. Fr. concours; Ital. concorso; Span. concurso; Lat. concursus. Many persons or things congregated together; the congreqating of numervus persons or things; the point at which two borlies join or intersect.

Do all the nighely enards,
The city's watches, with the peoples fears,
The concourse of all good men strike thee nothing?
Ben Jomson.
The coalition of the good frame of the universe was not the product of chance, or fortuitous concourse of particles of matter. Hole's Origin of Mankind.

The prince with wonder hears, from every part, The noise and busy concourse of the mart.

Dryden's Virgil.
So soon as the upper glass is laid upon the lower, so as to touch it at one end, and to touch the drop at the other end, making with the lower glass an angle of about ten or fifteen minutes; the drop will buezin to move towards the concourse of the glasses, and will continue to move with an accelerated motion, till it arrives at that concourse of the glasses. Newtom.

But why should I his childish feats display?
Cencourse, and noise, and toil, he ever fled;
Nor cared to mingle in the clamorons fray
Of squabhling imps.
Brattic.
CONCREATL, 2 . a. oll Pr. concreer: Lat. con and croo. To create simultaneously.

Eponloving God alove all, and nur neighbour as ourselves, hang alt the law and all the goopet. And this, as a rule concreated with man, is that which the apostle calls the royal law; which if we fultil, wo do well.

Feltham.
CONCRE'DIT. Lat. concredo. To entrust with; to confide to the keeping of.

Hath the most celestial and important matters eimcredited to him.

Barrou. CONCREAMATION. Lat. concremo. The burning of several thans together.

CONCRETE, $r . a . \& n$. Fr. concret ; Ital.
Cóscaete, u. s. S adj.
Concrételr, adv.
Concrítexeses, n.s.
Concrétron, bes.
Cánormofe, adi.
Coischetivelis, ate.
Cóseriment,
Concrésceace, n.s.
Concrétere, u.s. and $S_{p}$. concretin; Lat. concretus. To concrete is to unite into one mass: to coalesce; to harden into a solid substance. Concretion is the act of the concretive power in forming this union; and likewise the mass. Concrete, concrement. or concreture, so formed. In lostic, conercte is opposed to ab;stract, and concretely to abstractly. (oncrescure is the act or quality of being concreted.

A kind of matual commutation there is, whereby those concrete names, God and man, when we speak of Christ, do take interchangeablyone another.s room; so that, for truth of speech, it skilleth not whether we say that the son of Grod hath created the world, and the son of man by his death hath saved it; or else that the son of man did create, and the son of God died to save the world.

Hooker.

Sreing it is neither a substance perfect, nor $\mathrm{in}^{-}$ choate, how any other substance hould thence take comerestence, hith not been taught.

## Raleigh's History of the Worl!.

Some plants, upon the top of the sea, are supposed to grow of some cemerction of slime from the water, where the sea stirreth little.

Bacon's Natural History.
When wood and other bodice petrify, we do not ascribe their induration to cold, but unto salinous spirit, or comeretive juices. Brome's 'rulyar Errours.

That there are in our inferior world divers bodies, that are comereted out of others, is beyond all disputs: we sce it in the meteors. Hale's Origin of Mankind.

Ther is the cohesion of the matter into a more luose cousistency, like elay, and therely it is prepared to the concrement of a pebble or flint.

Id.
The lirst concrete state, or consistent surface of the chaos, must be of the same figure as the last liquid state.

Burnct.
Sin , considered not abstractedly for the mere act of olliquity, but concretely, with such a sjecial dependance of it upon the will as serves to render the arme guilty.

Nurris.
Ifeat, in general, doth not roselve and attenuate the juices of a human body: for too great heat will produce onncretions. Arluthnot on Aliments.

If gold its.li be almitted, as it it must he, for a prous comerete. the proportion of void to hody, in the texture of common air, will be so much the greater.

Benticy's Sermons.
Cencrete terms, white they eviress the quality do also fither express, or inply, or refer to some subiect to whic! it belonge; as white, round. long, hroad, wiee, mortal, livink, dead: but these are not always noun adjectives, in a grammaticai sense; for a knave, a fook. a phitosopher, and many othor eoncretes, are substantives, as well as knavery, folly, and philosophy, which are the abstract terms that belong to them.

W'atts's Lagick.
It is shrank into the polished litueness of modern elegance and perional accommodation: it has evaporated from the gross roncrets into an essence and rectifed spirit of expense, where you have tuns of ancient pomp in a vial of modern luxury. Burke.

The impationt Senoes, goasd to contract,
Forec new ideas, chanzint as they act;
And, in lone stecams disesered, or concrete
In countless trites, the flecting forms repeat.
Daruin.
Many are the opinions both of ancient and mod. rn writers concerning the production of pearls. Mr. Rummur thinks they arn formed like the hard coneretions in many land animats, as stones of the Wadder, gall stunes, and bezuar, and hence concludes them to be a diseave of the fish.

Coscrete, in natural phitosophy and chemistry, sionities a body made up of different principles, or any mixed loody: thus soap is a factitious concrite, mixed together by art; and antimony is a natural concrete, or a mixed body compounded in the bowels of the earth.

CONCRESW. Lat. concresco. To grow entancled. I know of no other authority butSpenser for this word; and he seems to liave coined it for the sake of a riyme. Ite says, of the squire of prince . Arthur, that his locks, which were wont ' to sweat out dainty dew, he let to grow and gries! y to concrew.'

CO'NCUBINE, n.s.
Concu'binacy, n.s.
Concu'binate, n.s.
Concúbinage, n.s.
from con and Comere. A female who lives as a wife with a man, without being married to him. The state of being a concubine.

He wolde suffre for a quart of wine,
A good felaw to have his concubine
A twelvemonth, and excuse him at the full.
Chuacer. Cant. Tales.
I know I am too mean to be your queen, And yet too good to be your concubine.

Shakspeare. Henry VI.
When his great friend was suitor to him to parden an offender, he denied him : afterwards, when a concubine of his made the same suit, he granted it to her; and said, Such suits were to be granted to whores.

Bacon.
Or like some strange disguised Messaline,
Hires a night's lodging of his concubine. Hall.
He caused him to paint one of his concubines, Campaspe, who had the greatest share in his affection.

Dryden.
The wife, though a bright goddess, thus gives place
To mortal concubines of fresh embrace.
Granville.
Adultery was punished with death by the ancient heathens: concubinage was permitted. Broome.

Concubinage, in the Roman law, was called licita consuetudo, an allowed custom. This espression, in the constitutions of the Christian emperors, signifies what we now call a marriage in conscience. Inheritances descended to children, which sprung from such a tolerated cohabitance. This concubinage they looked on as a kind of marriage, and even allowed it several privileges; but it was confined to a single person, and was of perpetual obligation as much as marriage itself. Ilottoman observes, that the Roman laws had allowed of concubinage long before Julius Cæsar made that law, whereby every one was allowed to marry as many wives as he pleased. Valentinian allowed every man two. Cujas observes, that the ancient laws allowed a man to espouse, under the title of concubine, persons esteemed unequal to him, on account of the want of some qualities requisite to sustain the full honor of marriage. Though concubinage was beneath marriage, both as to dignity and civil effects; yet concubine was a reputable title, very different from that of mistress among us. The commerce was esteemed so lawful that the concubine might be accused of adultery in the same manner as a wife. This kind of concubinage is still in use in some countries, particularly in Germany, under the title of half marriage, morgengabic marriage, or marriage with the left hand; alluding to the manner of its being contracted, viz. by the man's giving the woman his left hand instead of his right. The children are not reputed either legitimate or bastards, but natural children, and capabse only of donations. They retain the low rank of the mother; and are on this ground disqualified for inheriting the effects of the father.

CONCU'LCATE, v. $a$.$\} Fr. conculquer;$
Conculca'tion, $u . s$.
conculcar; Lat. conculcare. To tread down; to tread under foot; to lay waste.

Conculcating and trampling under fnot whatsoever
is named of God.
Moutagu.
CONCU'PISCENCE, n.s. Concúpiscent, adj.
Concupiscéntial, adj.
Concupíscible, adj. Fr. concupiscence ; Ital. concupiscenza; Sp. concupiscentia;
Lat. concupiscere. An eager, earnest desire; a longing for; coveting after; libidinous desire; lechery. Concupiscible signifies exciting desire; eager to gain anything.

This concupiscence, when it is wrongfully disposed or ordained in man, it maketh him coveit by coveitise of flesh, fleshty sinne by sight of his eyen, as to crthly thinges, and also coveitise of highnesse by pride of herte.

Chancer. Cant. Talcs.
What thinge is the plesure of swetness,
And most bitter in final succession?
Or what thing giveth man occasion
In tender age to be concupiscent?
Chaucer.
Of just Davide by perfite penitence,
Where rulers may see in a myrrour clear,
The bytter fruite of false concupiscence,
How Jewry bought Uria's death ful deare.
Earl of Surrey.
We know peven sceret concupiscence to be sin; and are made fearful to offend, though it be but in a wandering cogitation.

Hooker.
He would not, but by gift of my chaste body
To his concupiscent intemperate lust,
Release my brother. Shalispeare. Neasure for Measure
In our faces the evident signs
Of foul concupiscence; whence evil store,
Even shame, the last of evils.
Milton's Paradise Lost.
The schools reduce all the passions to these two heads, the concupiscible and iraseible appotites.

South's Sermons.
What then!-are appetites and lusts laid down
With the same easc that man puts on his gown?
Will avarice and concupiscence give place,
Charmed by the sounds-Your Reverence or your Grace?

Couper.

CONCU'R, v.n.
Concu'rrence, n.s.
Coscu'
Concr'rrent, $n$. \& adj (and

Concu'rsions, n.s. Latin root has, is easily to be discovered in all the modern derivatives from it. Conjoint action is always expressed or implied. To concur, therefore, signifies to unite in one point ; to agree in opinion or actions; to be in unison with; to be a joint contributor to any effect or event. Concur takes to before the effects to which the agent contributes; and with before the person with whom the agent agrees. The secondary follow closely the sense of the primary words.

It is not evil simply to concur with the heathens, cither in opinion or action; and that conformity with them is only then a disgrace, wheu we follow them in that they do amiss, or generally in that they do without reason.

Hooker.
Their concurrence in persuasion, about some material points belonging to the same polity, is not strange.

Id. Prefuce.
There is no difference vetween the concurrent echo and the iterant, but the quickness or slowness of the ceturn.
bucon.

I compoin with these laws the personal prescnee of the king's son, as a concurrent cause of this reformation.

Davies on Ireland.
Struck with these great concurrences of things.
Crashaw.
For, without the corcurrent consent of all these three parts of the legislature, no such law is, or can be made.

Hale.
The concurrence of the peers in that fury, can be imputed to the irrcverence the judges were in.

Clarendon.
Their affections were known to coneur with the most desperate counsels.

Id.
To have an orthodox belief, and a true profession, roncurring with a bad life, is only to deny Christ with a greater solemnity:

South.
To all atairs of importance there are three necessary concurrents, without which they can never be dispatched; time, industry, and faculties.

Decay of Piefy.
We have no other measure but our own ideas, whih the coneurrence of other probable reasons, to prosuade us.

Locke.
Though reason favour them, yet sense can hardly ailow them ; and, to satisfy, both these must concur.

Temple.


#### Abstract

All combincd Your beauty, and my impotence of mind; And his concurrent flame, that blew my tire;


 For still our kindred sonls had one desire.Dryde'n's Fubles.
When outward causes concur, the idle are soonest srized by this infection.

Collitr on the sigleen.
Extremes in nature equal good produce,
Eivtremes in man comerer to general use. I'ope.
He views our behaviour in every roncurrenere of affars, and sees us engage in all the possibilities of action.

Addison's spectuter.
Acts which shall be done by the greater part of my exceutors, shall be as valid and effectual as if all my ex cutors had concurred in the same.

Sceift's Last W'ill.
A bishop might have officers, if there was a cuncurvency of jurisdiction between hine and the archdeacon.

Ayliffe.
'Their omnifarious concursions, and combinations, and coalitions.

Bentley.
Governments of all kinds are administered only by men; and great mistakes, tending to intame these discontents, may concur.

Burive.
He far excceded all other statesmen in the art of drawing together, without the: seduction of self-intercst, the comcurrence and co-operation of various dispositions and abilities of men, whom he assimilated to his character and associated in his labours. I?.

CONCU'SS, $v . n$.
Concussa'tion, n.s.
Lat. concutio ; con-
cusso. The verb is ol
Concu'ssion, n.s. (rare occurrence, and
Concu'ssive, adi. Sappears to he now lisused. Daniel, the poet, says, 'concussed with uncertainty.' Concussation, which denotes wolent agitation, or shaking, is also not frequent. Concussion significs the aet of shaking abruptly and violently; the state of being so shaken. A concussive bower is possessed by the agent who performs the act.

It is believed that great ringing of $b$ ells, in populous cities, hath dissipated pestilent air ; which may be from the concussion of the air.

Bacon's Natural History.
There want not instances of such an universal concussion of the whole globe, as must needs imply an agitation of the whole abyss.

Woatwarl's Nutural History.

The sirong romeusizon of the having tide
Roll d back the vessel to the island's sithe.
Pole's odysery

The wast structure of superstition and tyranny, which had ben for ages in rearing, and which was combined with the interest of the great and of the nany; which was moulded into the laws, the mannere, and civil institutions of nations, and blended with the frame and policy of states; could not be brought to the ground without a tearful struggle; nor coukd it fall without a violent comension of itself and all about it.

Burke.
Winds from all quarters agtate the air,
And fit the limpid clement for use,
Else noxious: oceans, rivers, lakes, and strcams,
All feel the freshening impulse, and are cleansed
By restess undulation; e'en the oak
Thrives ly the rude concussion of the storm. Cueper. Palsy's cold hands the fierce conchssion own, And life clings trembling on her tottering throne.

> D,irwin.
('OND),, a. , Goth. kunde. To quide or ('orsmer, n.s. ; conduct a ship; to give nolice. Con l seems to be maritime corruption of the verl, to comn, or con. A conder is a person who stands hefore the compase, and gives direction to the hehmsman how to steer; it is also the bame of a man employed in the manner described in the following quotation. Some etymologists, and not umplausibly, derive conder from the Ironci, conduirf. "Such as stand upon high places near the sea coast, at the time of herring fishing, to make signs to the finher which way the shom passeth, which may better appear to stech as stand upon some high cliff, by :' kind of blue color that the fish canseth in the water, than to those in the ships. These be likewise called huers, by likelihool of the French, huyer, exclamure, and balkers.' ('owell.

CONDADINE (Charles Marie de la), a celebrated traveller and natural philosopher, was horn in 1701, at Paris. His father, who was receiver-general of the taxes for the province of Bombonois, first procured him a sitnation in the army, but his desire of knowledge soon induced him to travel. In the year 1731, having resigned the military profession, he left his native comntry to visit the shores of the Mediterranean. Ihe surveyed many parts of the const of Africa and Asia, resided some time at ('onstantinople, an : retumed to l'aris alter nearly two years absence. where he publisherl an account of his travels. Thais account was first read to the Acalemy of Sciences, as a member of which he had been admitted before his departure. By the same bois he was appointed as one of their commissioner in the splendid undertaking of measuring a decree of the meridian and of the equator in Pern; ant on the sixteenth of May, 1735, he and his philosophic companions sel sat from Rocheii, for this destination. This mudertaking was at first suggested by Condamine, and its difficultes: and dancers snited his zealous and enterprisincr spirit. It is well known what success attended the labors of the academicians both in Lapland and Peru; and nothing but the share that Condamine had in bringing them to a happy termination could give them any place in thi: narrative. After the instructions of the academy were fulfilled, one of the greatest of Condrmine a alventures commenced. Hasing beat
stimulated, by his curiosity and spirit of enterprise, to attempt a passace across the American continent, along the river Amazons, he committed himself to the stream of that river with a single servant, and after encountering various danyers, and surmounting numerous obstacles, he arrived at Cayenne, where he was obliged to wait more than five months for a vessel to carry him to Europe. This delay, amid the anxious desires that he must have felt to communicate the result of his labors and observations to his coantrymen, and to enjoy in return their surprise and their admiration, produced a depression of spirits that sensibly affected his health. He recovered, however, when the opportunity at last occured of his returning to Europe; and, in a vessel provided for him by the governor of Surinain, he was conveyed to Holland, and from thence hastened to Paris, where he was received with such universal applause as to excite the jealousy of his colleage, Bougier, a man of more science and knowledge, but of retired and unassuming habits and manners. In 1757, several years after his return from South America, he undertook a journey to Italy for the benefit of his health; and, during his stay at Rome, procured from the church a dispensation to marry his niece. He afterwards published an account of several interesting observations he had made during this tour, in a book, entitled, Extract d'un Journal de Voyage en Italie. Inoculation for the small pox had been introduced about this time from Turkey into England; and in a visit which our traveller made to this country, he had observed the beneficial effects of the practice; on his return, therefore, he published in two rolumes Lettres et Memoires sur 1' Inoculation, stating what had been done, and what might be expected from doing more. While he was in Lsndon he was admitted a member of the Royal Society, an honor to which he had been elected several years before. Ite was also elected a member of many other learned societies, as those of Petersburgh, Berlin, and Bologna. He died in 1754 in consequence of an operation for hernia. IIs peculiar propensities and habitual character may be collected from the foregoing brief account of his life. His reputation as a philosopher does not rank very ligh, although he had amassed extensive information, and was by no means destitute of science. Posterity will regard him rather as a man of beilliant parts and general knowledge, who, by his ardent and unrenitted exertions, contributed to diffuse the bight of science, than one who could add to its splendor, or bring new regions within its sphere.

CONIAPILLY, one of the northern Circars of Lindostan extendins between the sisteenth and serenteenth degrees of north latitude, and sometimes called Mustapha Nagur ; the entire district, occupies an area of 3400 miles, exclusive of the mountains on the west. It is on the whole welf cultivated; but the diamond mines have long ceasel to be productive. It is well watered by the Kisha and some minor streams. The principal towns are Condapilly, Masulipatum, and Trontaviloor.

Condaprlly, the capital of the above province, is situated on a hill and was formerly esteemed
a place of much strength; but the fortifications have of late been neglected. The principal officers of the government reside at Masulipatam. Condapilly, according to Mr. Hamilton, was first conquered from the Hindoo princes, about the year 1471 , by the Bhamenee sovereigns of the Deccan, and it came into the British possession, along with the northern Circars, in 1765. Travellins distance from Hyderabad, 142 miles; from Madras 306 ; and from Seringapatam 444 miles.

CONDATCHY, a bay and town of the island of Ceylon, where is carried on a very extensive pearl fishery. The banks on which the oysters are found, extend about forty miles along this coast. See our article Ceycos. In the town reside the polishers and drillers of the pearls. The neighbourhood is distinguished for nothing else.

CONDE, a strong town of France, in the department of the North. It first came into the possession of France at the peace of Nimeguen, in 1679, when the works were strengthened. It was one of the French fortresses occupied by the allies of the second treaty of Paris, in 1815, and is now regarded as one of the strongest barrier-fortresses on this side the Netherlands. It was taken by the allies, July 10th, 1793, but retaken in October, 1794, and its name changel for a time, by a decree of the convention, to Norl Libre, or North Free. It is seated at he confluence of the Scheld and the Itaisne, twelve miles south-east of Tournay, containing about 6000 inhabitants; thirteen miles west of Mons, seven N.N.E. of Valenciennes; and 117 north by east of Paris.

Conde (Lewis de Bourbon, prince of), one of the greatest generals of his age, was born at Paris, September 7th, 1621 . He was styled Duke d' Enghien, till by his father's death, in 1646 , he succeeded to the title of prince of Conde. Three years previous to this event, at the age of twenty-two, the king, by the advice of cardinal Mazarine, gave him the command of the army destined to cover Champagne and Picardy; and in this station he soon established his reputation, by defeating the Spaniards at Rocroi, and by the siege and capture of Thionville. Having covered Alsace and Lorrain from the enterprises of the imperialists, he returned to Paris, and obtaine! the government of Champagne, and of the city of stenai. In 1644,1645 , and 1646 , he distinguished himself in the three batties of Fribours, and by the taking of Philipsbourgh making himelf master of the palatimate, and of the whole course of the Rhine, by the siege and conquest of Dunkirk, and by the siege of lerida, from which, though he was obliged to rise, he kept the Spaniads in awe, and cut to pieces their rear-guard. During the civil wars, arising out of the administration of cardinal Mazarine, and the conduct of the queen-mother, he joined the malcontents, for which conduct he was arrested and detained a year in prison. In the ciril war which ensued, he was opposed by Turenne, and would probably have been defeated, but for the assistance of mademoiselle, the daughter of the duke of Orleans, who caused the camnon of the bastile to be fired at the hing's troups. On the restoration of peace he
went into the Low Countries, where he joined the Spaniards. In 1659, on the peace of the J'yrenees, the prince was re-established in France, and afterwards employed in Flanders arainst the prince of Orange. He was wounded at the passage of the Rhine, but he continued the war, notwithstanding, with activity, and reduced the whole of Franche-Comté. Succeeding Turenne in the command of the French army, he was sent in 1075 into Alsace to check the progress of the imperial general Montecuculi. Me obliged the enemy to cross the Rhine, and then closed his military career. He now retired to Chantilly to combat with the grout, and passed wie rest of his life in cultivating the fine arts, in which he had considerable taste. He died in 1686, at Fontaineblean, leaviug two sons.

CON1)EMN, v. a. Fr. condenmer; Ital.
('ondématble, cudj. condannure, conden-
Condemátios, n.s.
Condématory, adj.
Condémsenly, ade.
Cosdémaer, n.s.
nare ; Sp. condenar ; Lat.condemnare.Tooke ronsiders the Ang.sax. deman, to deem,
Condénsisg, n.s. Jas being the root of the
English word. To condemn is to pronournce criminal ; to pass sentence; to censure; to reprehend; to inflict a fine; to show gruilt by contrast.

The righteous that is dead shall comdemn the ungodly which are living.

Wistom iv. 16.
And the king of Eyypt put him down at Jerusalem, and condemned the land in an hum!rat talonts of ailver.

2 Chranicles xxxvi. 3 .
The son of man shall be betrayed unto the seriber, and they shall condemn him to death. 1att. xx. 13.

There is therefore now ne condemuation to them.
Ronn. viii. 1.
Who is he that condemneth? It is Christ that did $d$, yea, rather that is risen again. Rum. viii. 34.
But O vaine iudgment, and conditions vait,
'That which the prisoner points unto the free;
The whites 1 him condemme, and deeme his paine,
He where he lists gocs loost, and laughs at m. Spenser's Pucric Quene.
Condemned to that dongen mercilesse,
Where they should live in wo, and dye in wretehednesse
One white she blamed herselfe, another whye
She him condemned as trustl sse and untrewe.
My conscione hath a thousand s. varal tomgues, And every tongue brings in a several iale,
And every tale comdemns me for a villain.
Shahafeare. Richard 111.
Is he fonnd guity !
$\qquad$ Yes, truly, is he, and coudermerd upon't 11. Henry VIIT.

And if wr dare to julge our Maker's will,
He can coudtmon, and himself can char. Davics.
He commanls to deface the print of a candum in asless; which strictly to observe, were embimuable superstition.

Brounc.
Since thou determinest weakness for no plea,
In man or wonsan, though to thy own cordeminy,
Hear what assaults I had. Millon. Somson Ayministex.
The poet, who thourished in the scene, is condenmed in the ralle.

Dryden's .Encid, 'reface.
He who was so unjust as to do his brother an injury, will searec be so just as to condemn himself for it.

Locke.
He that passes the first condemnatory sentence, is like the incentiary in a popular tumult, who is chargethle with all those disoders to which he gave rise.

Governmert of the Tongus.

Some few are the only refusirs and condemers of this catholick practice. Tayler's Wirthy Commanicant.

They who approve my conduct in this particular, are much more numerous than those who condemn it. Spectatior.
Considered as a judge, it condemns where it ought to absolve, and pronounces absolution where it ought to corblemm.

Fiddes's Sermors.
Escaped the dungeon, does the slave complain,
Nor tless the fricndly hand that broke the chain?
say, pines not Virtue for the lingering morn,
On this dark wild condemed to roam forlorn! Benttic.
The laws in many countrics to coudemn require more than a mere majority; less than an equal number to aequit. In our judicial tribunals we require unanimity either to condemn or absolve.

Burke:
When the trial is by friends, if the decivinn should happen to be favourathe, the honour of the acquittal is lessened; if adverse, the condemnation isewecoding! y embittered. It is aggravated by coming from lips professing fricndship, and pronouncing judgment with sorrow and reluctance.

Id.
Cimflemas the injurious deed, the slanderous tongue, The thourht that incditates a brother's wrong:
Bring not alone the more conspienous part,
Ifis conduct, to the test, but trics his heart. Couper.
Your sneaking water drinkers all 1 utturly condemn' 'tan,
He that wouh write like Homer, Mast irinh lik" I Gamemmon.

## Intudesfor\%.




('osur's-1181., adj)


('osm's-ril), n.s.
Fr. comdenser; Ital. condensere: span. combensar; lat. condensar. The verlis contdenseand condensate are synonymous. Both mean to thicken; to compress into a marrower space ; to be thickened; to be compressed into a marower space. The lindred words to not refuire defuntion; with the exception of the scientifie tem condenser, which denotes an appatas for compressing the air futo a strong metallic vessel. Sec the next article.
If by natural arguments it may be proved, that water, by combenstiom, may become carth; the same rason teacheth that earth, raretiod, may beome water.

Raleigh's History.
By water-mases the account was not regular; for, from attomation and roadinsation, the hours were shorter in hot wathe than in cold.

Bry the's l'ulynar Eirrours.
Noving in so hath a spher. ? herat newls, at the sun, raice mang , nvious mhatations, which, fomrivasen by a pmplar uliun, were capable to cloud the brizhusit m. rit.

Kiny Churles.
This agent mects with resistance in the moverable; and not boing in the uthent axemmity of density, but
 thing upon dibe mover to condense it.

Iighty on the siml.
Water ly nature is white; yea, hickence or vondensate, most whit, as it appareth by the hail and snow.

Pcurhtim.
They colour, shape, and size
Assume, as likes them best, condense or rare
Milton.
The water falling from the upper parts of the can. does presently there condense into lithe stomes.

Buyle's Scept. Chym.

Some lead their youth abroad, while some condense Their liquid store, and some in cells dispense.

Dryden's Virgil.
All vapours, when they begin to condense and coalesce into small pareels, become first of that bigness whereby azure must be reflected, before they can constitute other colours.

Newton's Opticks.
Such dense and solid strata arrest the vapour at the surface of the earth, and collect and condense it there.

Woodward.
The supply of its moisture is by rains and snow, and lews and condensation of vapours, and perhaps by subtermancous passages.

Bentley.
They might be separated without consociating into the huge condense bodies of planets. II. Sermons.

For them the rocks dissolved into a flood,
The dews condensed into angelic food,
Their very garments sacred, old yet new,
And Time forbid to touch them as he flew.
Couper.
O'er those blest isles no ice-crowned mountains towered,
No lightenings darted, and no tempests loured; Soft fell the vesper drops condensed below, Or bent in air the rain-refracted bow.

Darwin.
When heaven's high vault condensing clouds deform,
Fair Amaryllis flies the incumbent storm,
Sceks with unsteady step the sheltered vale,
And turns her blushing beauties from the gale. Id,
It is also well known, that the thinner the glass is, (which is thus coatrd on both sides so as to make a Leyden phial), the more electricity can he condensed on one of its surfaces, till it becomes so thin as to break, and thence discharge itself. Nor is it possible that the quantity of flectricity condensable on one side of a coated phial, maty increase in some high ratio in respect to the thinness of the glass.
$J d$.
Condencition, is commonly applied to the conversion of vapor into water, by distallation, or naturally in the clouds. Vapor commonly condenses by the application of some cold substance. ()n toushing it the vapor parts with its heat which it hat before absorbed, immediately loses the proper characteristics of vapor, and becomes water. But though this is the most common and usual way in which we observe vapor to be condensed, nature certainly proceeds after another method: since we often observe the vapors most plentifully condensed when the weather is really warmer than at other dimes. See Choulus.

I Conderser is a preumatic engine by which an uncummon quantity of air may le forced into a small space; so that sometimes ten atmospheres, or ten times as much air as there is at the same fime in the same space, without the engine, may be thrown in by means of it, and its egress prevented by valves properly dishosed. It consists of a brass cylinder, wherein is a moveable piston, which beiner drawn ont, the air mases into the cylinder through a hole provided on purpose; and, when the piston is azain forced into the cylnder, the air is driven into the receiver through an orifice, furnished with a valve to hinder is getting out. The receiver, or vessel containing the condensed air, should be made very strong, to bear the force of the air's spring thus increased; for which reason they are generally made of brass: its orifice is' fitted with a female screw to receive the male screw at the
end of the condenser. Some condensers are made of slass for entertaining experiments, but they cannot bear much condensation.


Fr. condescendre; It. condescendere; Span. condescenter; Latin condescondere. The primary idea of all these words is voluntarily abating of, or yielding up, something that is due; gracefully descending from superiority; putting ourselves partly on a level with those who have no claim to be considered as our equals. Condescent, condescendence, and condescence, are old synonymes with condescension.

Alas, my lorde! take fro me this dommage;
To my desire for mercy contiscende,
For none but thou may my grievance amende.
Chaucer.
They, rather to gratify Heriodias, made way for so slight and easy a condescent. Hall.

By the warrant of St. Panl's condescendence to the capacities he wrote unto, I may speak after the manner of men.

Montague
This queen of most familiar condescendings is content to be our every week's prospect. Hammond.

Can they think me so broken, so debased, With corporal servitude that my mind ever Will condescend to such absurd commands.

Milton.
Nor shall my resolution
Disarm itself, nor condescend to parly
With foolish hopes.
Denham's Sophy.
Spain's mighty monarch,
In gracious clemency does condescend,
On these conditions, to become your friend.
Dryden's Indiun Emperor.
He did not primarily intend to appoint this way; hut condescended to it, as accommodate to their present state.

Tillotson.
It forbids pride, and ambition, and vain glory; and commands humility, and modesty, and condescension to others.
$I d$.
Faphael. amidst his tenderness, shews such a dignity and condescension in all his behaviour, as are suitabie to a superior nature.

Addison.
We condescendingly made Luther's works umpires in the controversy.

Atterbury.
Courtesy and condescension is an happy quality, whith never fails to make its way into the good opinion, and into the very heart; and allays the envy which always attends a high station. Id. Sermons.

This method carries a very humble and condescending air, when he that instructs seems to be the enquirer.

Watts
There is, indeed, this difference from the Saxon times, that as in the itinerant exhibitions of the stage, for want of a complete company, they are obliged to throw a variety of parts on one performer, so our soVerizu condescends himself to act, not only the principal, but all the subordinate parts of the play. IIs condescends to dissipate the royal character, and to trifie with those light subordinate lacquered sceptres, in those hands that sustain the ball, representing the world, or which wield the trident that commands the ocean.

Burke.
If guards, mechanically formed in ranks,
Playing at beat of drum their martial nranks,

Shouldering and standing as if stuck to stone, While condescending majesty looks on ; If monarehy consist in such base things, Sighing, I say again, I pity kings!

Couper.

## If ever I should condescend to prose,

I'll write poetical commandinents, which
Shall supersede beyond all doubt all those
That went before; in these I shall enrich
My text with many things that no one knows, And carry precept to the highest pitch.

Byron's Don Juan.
CONDI'GN, adj.
Fr. condigne; Ital. con-
('ondi'GNNESS, n.s. de degno; Span. condigno;
Condi'gnity, n.s. (I Lat. condignus. Worthy;
Condígnly, adc. Omerited. When used in conjunction with the noun punishment, to which it is almost confined, it implies a degree of severity. Johnson says that it is always applied to something cleserved by crimes. This assertion Mr. Todd controverts, and refers to our old writers for proofs of the contrary. Johnson, however, is in the right, as far as regards the present time; the adjective being now never used but in the manner which he specifies. Condignity is equivalent to merit ; desert.

Herself of all that rule she decmed most condigne. Spenser's Fueric Qucenc.
Unless it were a blondy murtherer,
1 never gave them condign punishment.
Shaksecarc. Henry VI.
Such a worthiness of condignity, and proper merit of the heavinly glory, cannot be found in any of the best, most perfect, and excellent of created beings.

Bisho Bull.
is Mercury has turned himself into me, so I may tiake the toy into my head to turn myself into Mercury, that I may swinge you off condignly.

Iryder's Amphitryon.
Consider who is your friend, he that would have bought him to condign punishment, or he that has saved him.

Arbuthnot.
CONDILLAC (Stephen Bonnet de), was an eminent French metaphysician, who attained great distinction by bis writings on the most abstruse subjects. Thee work by which he first became known to the public, and which will probably constitute his best passport to fame among posterity, was a metaphysical treatise which he published in $17-10$, contitled an lissity on the Origin of lluman Knowledge. Six years afterwards he published a Treatise on Sensation, which is regarded as more ingenious and more original, if possible, than his first work. In the following year he published a Treatise on the Nature of Animals. His object is to show that the actions they perform, ant the facultics they manifest, cannot be explained on the principles of Descartes, of their being merely machines of more delicate construction. Ilis most extensive work is entitled, A Course of study, (lawn my for the lastruction of the Prince of Parma. This was published in the year 1776, and consists of sixteen volumes. Iis last work was entitled, Commerce and Giovernment considered relatively to each other. He died in 1780 , a short time after the publication of the treatise above mentioned, and left behind him a reputation for talcuts of the first order, extensive general knowledge, and great metanhysical pentration.

CO'NDIMENT, n.s. Ital. condimento; Lat. condimentum. Seasoning; sauce; that which excites the appetite by a pungent taste.

As for radish and the like, they are for condiments and not for nourishment. Bacon's Natural History.

Many things are swallowed by animals rather for condiment, gust, or mendicament, than any sulstantial nutiment.

Browne.
CONDISCI'PLE, n. s. Lat. condiscipulus. A schoolfellow; a fellow disciple.

A condisciple of his, or one that had been, hearing so much of the man, went to him. M. Casaubon.

CONDI'SE, n.s. A conduit. The word is used by Chaucer, and the spelling was probably altered by him to make it chime with the ending of the preceding line.

CO'NDITE, v.a.\& adj. Ital. and Lat. conCónditfmext, u.s. \{dire. 'To pickle; to Cónditisa, n.s. preserve by silt, sugar, or aromatics; to season. Conditement signities a composition of conserves, powders, and spice, hended together, by means of syrup, into an electuary.

The most imocent of them are but like condited or pickled mushrooms, which, carefully corrected, may be harmess, tut can never do good.

Taylor's Rule of Moly Living.
Scoltzij would fain have them use all smmer the condite fowers of succory, strawberry water, \&c.

Burtom. Anatomy "f Melanchuly.
Much after the same manner as the surar doth, in the conditing of pears, quinces, and the like. Grew's Muserm.
(i)NMITMON, v.a.v.n..Sn.s.) Fr. con('ondítirsiat, n.s. A adj. ${ }^{\text {dition; lt. }}$ ('OnD1T1ONA'LITY, u.s. condiziont; ('ondi'thonaliy, adv. $\mathrm{S}_{\mathrm{p}}$ comdiC'ondítionary, $\alpha d i$. $\quad$ cion ; Lat Cosputionsti, v. a. \& adj.

Connínoxly, adv. $\quad$ intr idea of conditus. condition is, the state, make, or disposition, of any thing. The applications are numerous. The noun denotes quality, whether good or bad, moral or physical ; distinctive property or attribute; extmal circumstances; rank; terms of agreement; the writing in which those temes are contaned. The verb signifies to stipulate; to enter into terms. Conditional and conthionally mean that the act is clone under some condition, the non-pertormance of which voids the contract. Sidney has conditionly in the sense of the latter word. A condition is that which limits or restricts what otherwise would be unconfined in its operation. To conditionate is to qualify; to regnlate. Conditioned is the having properties, whether good or bad. Johnson denominates conditionary in adjective, and defines it, stipulated; but, in the sentence which he quotes, mutess we suppose a harsh ellipsis, the word is equivalent to condition, and, consequently, is a noun.

For trewliche I bolde it a grete deinte,
A Kinge's son in armis wel to do,
And be of gode condicions therto,
For grete power and moral vertue here
Is satde iscne in one person ifere.
Chareer. Troilus and Criscide.

But half so well beloved a man as he, Ne was ther never in court of his degre.
He was so gentil of condition,
That thurghout all the court was his renoun.
Id. Canterbury Tales.
Blithcly, (ound he) come, sit the doun;
I tel the on condicioun,
Thon shalte wholly with all thy wit
Dy thyne entente to herlion it.
Hardie thing it is to weene by might
That man to hard conditions to bind,
Or ever boper to match in equal tight,
Whose prowesse paragone saw never living wight.
Spenser. Facrie Qurene.
Every substance is conditioned
To chaunge her hew, and sendry forms to don,
Meet for her temper and complexion.
Id.
The child taketh most of his nature of the mother, besides specel, manners and inclination, which are agreeable to the conditions of their mothers.

Id. on Ireland.
For the use we have his express commandment, for the effect his conditional promise; so that, without obedience to the one, there is of the other no assurance.
H) oker.

A rage, whose heat hath this condition,
That nothing can allay, nothing but blood.
Shakspeare. King John.

## To us all,

That feel the bruises of the days before,
And suffor the condition of these times
To lay an heavy and uncqual hand
Upon our numours. stutkspeare. Henry IV.
I am, in my condition,
A prince, Miranda.
[ here catail
The crown to thee, and to thine heirs for ever ;
Conditionully, thas aere thou take an oath
To cease his civil war. Id. Henry VI.
The dearest friend to me, the kindest man,
The best souditioned. Merchant of Tenice.
I yiedd upon conditions.- We give none
To tranors: strike him down.
Ben Jonson's Cataline.
Jupiter is hot and moist, temperate, modest, honst, adventurous, liboral, merciful, loving, and faithful; that is, giving thesc inclinations: and therefore those ancient kings, beautificd witl ihese conditions, might be called thereafter Jupiter.

## Ralcigh's History of the World.

It was conditioned between Saturn and Titan, that Saturn should put to death all his male children. Il.

It scemed to us a condtriun and property of Divine Powers and Beings, to be hidden and unseen to others.

Bacon.
$H_{c}$ said, if he were sure that young man were king Edward's son, he would nevert tar arms against him. This case seems hard, hoth in respect of the conditionul, and in respect of the other words.

1d. Henry VII.
Many are apt to believe remission of sins, but they believe it withont the condition of repentance. Taylor.

Small towns, which staul stiff till great shot
Enforce them, hy war's law combition not. Donve.
That ivy ariseth but where it may be supported, we cannot ascribe the same noto any science therein, which suspends and conditimates its eruption.

Browne's I'ulgar Errours.
A false approhension understands that positively, which was but conditionally expressed.

The king himsclf met with many entertainments, at the clarge of particular men, which had been rarely practised till then by the persons of the best condition.

Clarendon.

That which is mistaken to be particular and abso lute, duly understood, is general, but conditionate; and belongs to nose who shall not perform the con. dition.

Hammorid.
Estimate the greatness of this mercy by the con. dition it finds the sinner in, when God vouchsafes it to them.

South's Sermons.
Many scriptures, thougt as to their formal terms
d. they are absolute, yet as to their scrise they are conditional.

Id.
We see large preferments tendered to him, but conditionally, upon his doing wicked ofices: conscience shall here, according to its office, interpose and protest
$I d$.
'Tis one thing, I must confess, to condition for a good office, and another thing to do it gratis.

L' Estrange.
Though uselessness, which is one of the conditions that makes punishments just, when it is away, may hinder punishments from being laxful in any body's hands; yet uselessness, when present, being but one of those conditions, cannot give the other, which is a commission to punis ; without which also punishment is un!awful.

Locke.
Not to be endured (a lie) in any one, who would converse with people of condition, or have any esteem or reputation in the world.

Id.
And as this elear proposal of the promises may incpirit our cndeavours, so is the conditionality most efficacious to necessitate and engage them.

## Decay of Piety.

Would God in mercy dispense with it as a condiv tionary, yet we could not be happy without it, as a natural qualifieation for heaven. Norris.

Did we perfectly know the state of our own contition, and what was most proper for us, we might have reason to conclude our prayers not heard, if not answered.

Wake's Preparation.
They will be able to consenve their properties unchanged in passing through severa' mediums; which is another condition of the rays of light.

Nextor's Opticks.
Condition, circumstance, is not the thing;
Bliss is the same in subject as in king.
Pope's Essay on Man.
Some desponding people take the kingdom to be in no condition of cneouraging so numerous a breed of beggars.

Swift.
The great inconvenience of public education arises from its being dangerous to morals; and, indeed, every condition and period of human life is liable to temptation.

Bcattic.
In considering any complex matter, we ought to examine every distinct ingredient in the composition, one by one; and reduce crerything to the utmost simplicity, snace the condition of our nature binds us to strict law and very narrow limits. Burke.

Condition, in the civil law, a clause of obligation, stipulated as an article of a treaty, or a contract ; or in a donation of a testament, legacy, dic. in which last case a donee does not lose his donative if it be charged with any dishonor or impossible conditions.

Conditional Cunjenctions, in grammar, are those which serve to make propositions conditional : as if, unless, prorided, $\mathbb{N c}$.

Conditional Propositions, in logic, such as consist of two parts connected together by a conditional particle.

Conditional Syllogism, a syllogism where the major is a conditional proposition. Thus, - If there is a ciod, he ought to be worshipped.-

But there is a God;-therefore he ought to be worshipped.

CONI)O'LE, $\imath . n$.
Condólement, u.s. Fr. se condondoir; It. condolersi ${ }^{\circ}$; Sp. condolerse; Lat. condolere,
Conioólence, u.s. from con and dolcre.
Condóling, n.s. To sympathise with; express concern for the misfortunes or sorrows of others; to offer consolation; to lament or bewail with another. It has with before the person who is the object of our pity. Condolence is the opposite of concratulation.

Amongst the which there was a nymph that hight
Molanna, daughter of old father Mole,
And sister unte Mulia, faire and hright,
Unto whose bed false Brecor whylome stole,
That shepheard Colin dearely did condole.
Spenser. Fucrie Queene.
To persevere
In obstinate condolement, is a course
Of iupious stubbornness, unmanly grief.
,hakspeare. Hamlet.
come not, Sampson, to cindole thy chance,
As these perhaps; yet wish it hat not been,
Though for no friendly intent. Milton's Agonistes.
Why should I think that all that devout multitude, which so lately cried Hosamna in the strects, did not also bear their part in these pablic rondnling; :

Bishop Hall.
Why should our poet petition Isis for her safe delivery, and afterwards condole her miscarriae?

Dryiden.
Your friends would have canse to rejoice, rather than condule with you.

Temple.
I congratulate with the beasts upon this honour done to their king; and must condule with us pror mortals, who are rendered incapable of paying our resprets.

Addison.
The reader will excuse this digression, due by way of condolence to my worthy brethren. Arbuthnot.

We are still in the old cut; and have not so far conformed to the new Parivian mode of good-lireding, as to think it quite in the most refined strain of delicate compliment (whether in condelene or congratulation) to say to the most humiliated creature that crawls upon the earth, that great jollic homefis are derived from the murder of his serrante, the attempted assassination of himself and his wife, and the mortification, disgrace, and degradation, that he has personally suffered.

Burke.
CONDOM, a town of France, in the department of Gers, and ci-devant province of Gascony, containing about 7000 inhabitants, who manufacture wax and wool: the trade, principally with Bourdeaux, is in corn, wine, brandy. leather and the above manufactures. Condom was once a bishop's see, and filled by the celebrated Bossuet before he became bishop of Meaux. The neighbourhood is very fertile and delightful. It is seated on the Baize and the Gelisse, twenty-eight miles south-east of Bourdeaux.

CONDOMA, in zoology. See Capra.
CONDONA'TION. Lat. condonalio.
forgiving of transeression. The word is now obsolete, except in the ecclesiastical court, which it is still in use, to express the forgiveness of a wife by a husband after she has been unfaithful to his bed.

CONDOR, in ormithology. See Yilutur.
(ONDORCET (John Antony Nicolas), Caritat, marquis of, a celebrated French mithor, philosopher, and politician. He was born at liabemont in l'icardy, in 1743, and educated at the college of Navarre, where he distinguished himself by his attachment to the study of the mathematics and jhysical science. On entering into public life, he became intimate with Voltaire, 1)'Alembert, an the literati of their school. As at mathematician Condorcet first attracted public attention by a treatise on Integral Calculations, composed when he was twenty-two years of age. His solution of the problem of the Three Iodies appeared in 1707 , and the first part of his Essay on Analysis in 176 en. He was admitted a member of the Academy of Sciences in 1769 , and contributed greatly to emrich its memoirs by various papers on the most abstruse branches of mathematieal science. Turgot soon after this united him with D'Alembert and Bossuct, in constructing the various financial talculations of his administration. Neanwhile he was indefatigable in the study of politics and metaphysics, and published a defence of the sect with which he was connected, from an attack upon them in the Trois steeles; as well as a reply to M. Neckar's lissay on the Corn Laws. In 1773 he was appointed secretary to the Academy of Sciences. In 1783 he pronounced an oration before the Arademy on the influence of philosophy, and was received into that body. D'Alembert dying this year, ('ondorcet succeeded to his place of secretary to the Aeademy, and rendered himself conspicuous ly the publication of eulogies on different eminent characters: particularly by that on his pretecessor. In his encomium on the fatnous Euler, he entered into a circumstantial aecount of the specific improvements in seience and the mathematios suegented by that indivilual; a species of mamoir for winich Condorcet had a peculiar taste. In 1787 he published his labored Life of Voltaire. Ilis last biographical sketeh was an eulogy on the celebrated Dr. Franklin, which appeared in 1790.

We now come to a somewhat more active part of the life of Condoret. When the French revolution took place, he was the chief conductor of La Bibliotheque de Ithomme, desioned to analyse the writings of the most etninent politicians; and of a newspaper entitted La Chronique de Paris, full of declamation against royalty; as well as an assistant in the Journal de Paris. About the time the unfortunate Louis XII. fled to larennes, he proposed a paper called Le Republican, and became an active member of the Jacobin club. When the constituent national assembly was dissolved, he was chosen representative for Paris, and adhered to the Brissotine party. He was now employed in drawing up a plan for public instruction, which he completed in two elaborate memors. Ne also drew up the manifesto arddreseet to the European powers by the people of France, on the approach of war, and became presdent of the national assembly.

In this eapacity he wrote a letter of expostulation to the king, and is said to have vinticated the popukate in insulting that unfortunate prince

Amidst this degradation of royalty, it is also said, that he secretly solicited the office of tutor to the dauphin; but was decidedly rejected by the king, on account of his infidelity. When the trial of the king was agitated, Condorcet gave it as his opinion that he could not be brotght to judgment in a legal manner; though his conduct in regard to the final sentence appears ambiguous. Madame Roland says 'the genius of Condorcet is equal to the comprehension of the greatest truths; but he has no other characteristic besides fear. It may be said of his uuderstanding, combined with his person, that it is a fine essence absorbed in cotton.' After the death of the king, Condorcet was employed by the Girondists to frame a new constitution, which was approved by that party; though not by the people at large. Condorcet's native timidity preveuted him from taking part with either the Gironde or mountain parties, during the struggle between them; and he escaped the general massacre of the Brisjotines; but be fell under the invincible displeasure of the blood-thirsty Robespierre, and a decree of arrest ras passed against hitu in July 1793. He concealed himself in Paris for about nine months; but a rumor of a domiciliary visit led him to quit his place of abode, and passing through the barriers without being noticed, he went to the house of a friend at Mont-Rouge, who unfortunately happened to be then in Paris, and was not to return for three days. He was thus obliged to pass two dreary nights in the open fields, and venturing to a small imn at Calmars, the keenness with which he devoured what he ordered and his meagre appearance, attracted the attencion of an officer, through whom he was thruwn into a dungeon, to be carried to Paris next day; but in the morning, 28rh of March, 1794, was found dead; as it is supposed by poison, as he generally carried it ahout him. Thus terminated the life of Condorcet, after thirty years of study, consecrated to the sciences and his country, or rather to all Europe; and after laboring for yearsexclusively for the revolution and liberty. Not long after his death, appeared his Sketch of an Historical picture of the Progress of the IIuman Mind. He also left belind him in MIS. a Treatise on Calculation, and an Elementary Treatise on Arithmetic ; and published, besides the works already noticed, Letters to the King of Prussia, with whom, as well as with Catharine, empress of Rusia, he kept up a correspondence. Although Condorcet was profess?dly hostile to revealed religion, he was, in a pinilosophical sense, a man of integrity and virtue.
Condore, or Pulo Condore, an island in the Indian Ocean, near the coast of Cochu China. It has an excellent harbour; which induced the English East India Company to form a settlement here in 1702, but a quarrel happening, most of the factory were murdered by the Cochin Chinese, and the rest expelled in 1705. This and the neighbouring cluster of islands abound with mangoe trees. See Maxgifera. The natives are of a dark olive color; short, but well shaped; their faces are long and their hair long and black; they have small black
eye3, high noses, thin lips, white teeth and little mouths. The women are said to be licentious in their manners. The island is about twelve miles long and two broad.
CONDORMIENTES, Lat. in church history, religious sectaries, so named from lying all together, men and women, young and old. They arose in the thirteenth century, near Cologne; where they are said to have worshipped an image of Lucifer, and to have received oracular answers from him.

CONDRIEU, or Coxdriecx, a flowzishing town of France, in the department of the Rhone and Loire, remarkable for its wines. It is seated at the foot of a hill seventeen miles south of Lyons, and contains 4050 inhabitants.

CONDRUSII, in ancient geography, a people of Belgica, originaliy Germans, dwelling about the Maese, in the country, now Condroz.

CONDU'CE, v. u. 太v.n.
Condu'cement, $n . s$. $\begin{gathered}\text { Lat. conducere. } \\ \text { Theverbfollowed }\end{gathered}$ Condu'cent, adj. Condecieitity, n.s. Coxde'cible, n.s. \& adj. Condécibly, ade.
Condu'cibleness, $n$.s.
Condu'cive, adj.
Condu'civeness, n.s. J The verbfollowed by $t o$, signifies to further some purpose; to contribute to bring about. By our old writers it was used in the sense of to conduct, but this is become obsolete. Conducement means tendency. IIale employs conducible as a noun, ' the conducibles thereunto.' The adjective conducible takes to after it.

The boring of holes in this kiud of wood, and then laying it abroad, seemeth to conduce to make it shine. Bacon.
The means and preparations that may conduce unto the enterprize.

Id. Holy War.
To both, the medium which is most propitious and conducible, is air.

Id. Nutural History.
He was sent to conduce hither the princess Henrietta Maria. Wotton.
I give you free and full power to move the heads, or to do any other act fitting or conducent to the good suceess of this business.

Archbishop Laud.
Which two contemplations are not inferior to any for either pleasantness in themselves, or conducibleness for the finding out of the right frame of nature.
H. More.

Those motions of generations and corruptions, and of the conducibles thereunto, are wisely and admirably ordered and contemporated by the rector of all things.

Hale.
None of these magnetical experiments are sufficient for a perpetual motion, though those kind of qualities seem most conducible unto it.

Wilkin's Mathcmatical Magich.
I mention some examples of the conduciveness of the smatlness of a body's parts to its fluidity. Boyle.

An action, however conducive to the good of our country, will be represented as prejudicial to it.

Addison's Freeholder.
Every man docs love or hate things, according as he apprehends then to conduce to this end, or to contradict it.

Tillotson.
They may conduce to farther discoverics for completing the theory of light.

Newton.
Our Saviour hath enjoined us a reasonable service; all his laws are in themsclves conducible to the temporal interest of them that observe them. I icntley.

CONDU'CT, $v . a$.
Co'sduct, n.s.
Condu'cting, n.s.
Condúction, n.s.
Condecti'tiols, ad.
Condu'ctor, n.s.
Condu'ctress, n.s. Jand troops; to usher in. Conduct signifies the management of an affair; course of action; regularity of behaviour; the act of escorting or guarding ; a guige; and, with the addition of the adjective safe, a written order to ensure protection from being injured. Conductitious means hired. Conduction is an obsolete word for the act of training up. In addition to its obvious senses, conductor denotes a surgical instrument, and a body capable of transmitting the electric fluid. See Electricsty and Surgery.

I was ashamed to ask the king footmen and horsmen, and conduct for safegrard against our adversaries,

Esdrus 1.
So having all things well about her dight,
She on her way east forward to procecde,
And they her forth ronducted.
Spenser's Facrie Quenc.
Pray receive them nobly, and conduct them
nto our presence. Shakspectre. Henry VIII.
Some three or four of you,
Go, give him courteous eonduct to this place. II is majesty,
Tendering my person's safety, hath appointed
This conduct to convey me to the Tower.
Id. Richard III.
Who is conduetor of his people?
As 'tis said, the bastard son of Gloncester.
1d. King lear.
Young men, in the conduct and manage of actions, embrace more than they can hold, stir more than they can quiet, and fly to the end without consideration of the means.

Bacon.
I shall straight eonduct you to a hill side, where I "ill point you out the right path.

Milton on Education.
Condu't of armies is a prince's art. Haller.
O may thy power, propilicus still to me,
Conduct my steps to find the fatal tree,
In this deep forest.
Dryden's Encid.
How void of reasou are nur hopes and fears!
What in the conduct of our life appears
So well designed, so luckily begun,
But when we have our wish, we wish undone?
Id. Jusemal.
Shame of change, and fear of future ill:
And zeal, the blind conductor of the will. $\quad 1 t$.
Every man must, some time or other, be trusted to himself and his own conduct; and he that is a good, virtuous, and able man, must be made so within.

Locke.
If he did not entirely project the union and regency, none will deny him to have been the chief conductor in both.

Though all regard for reputation is not quite laid aside, it is so low, that very few think virtue and conduet of absolute necessity for preserving it. Suift.

The persons were neither titularies nor perpetual curates, but entirely conductitions, and removeable at pleasure.

Ayliffe.
There are even a sort of splendid impositions so well contrived, that, at the very time the path of rectitude is quitted for ever, men seem to be advancing into some higher and nobler road of public conduct.

Buric.

If an inquiry toms earefully conducted should fail at last of discovering the truth, it may answer an eml perhaps as useful, in discovering to us the weakness of our own understanding. If it does not make us knowing, it makes us modest.

His fable is well conducted, and for the most part consistent with itself, and connected with probable circumstances.

Beattie.
Instead of advising their king to consult his own and his peoples' dignity, by making the law the rule of his conduct, they have used him much more eruelly than our ('harles I. was used; they have nade him as prisoner and a slave.

Id.
Thou withered sibyl, my sage ronductress (Frugality), wher me into the refulgent, adored presence. The power (Wealth), splendid and potent as he now is, was once the puling nursling of thy faith ful care and tender arms. Bu;

Here Ouse, slow winding through a level plain
Of spacious meads, with cattle sprinkled o'er,
Conducts the eye along his sinuous course
Delighted.
Ctueper.
The air, like all other bad combuctors of electicity, is known to be a bad comtuctor of heat. Drmin.

Condectons, in electrical experiments, bodies that receive and communicate electricity.

Conutcrors, in surgery, are used in laying up sinuses and fistulas.
('O'ND)[I'T, $n$. Fr. conduit. A water course: the pipe whence the water obtains erress. It is derived fiom conduct, the water being conducterd to the spot where it is wanted. The figurative use of the word is ubrions.

The llode out of the wounle as brode asterte,
As watir, whan the ronduite broken is. Claucer.
But all the liquour, which was foule and waste;
Not good nor serviceable elles for ought,
They in another great rownd vessel plaste.
Tell by a conduit pipe it thence was brow ht.
Spenser. Fuerie Guecos.
This face of mine is hid
In sap eonsuming winter's drizzled snow,
And all the conduits of my blood froze up.
Shaksperre.
I charge and command, that the comduits run nothing lut claret winn. Id. Herry II .

Thrse comduit pipes of knowledge feed the mind;
Bat the other three att and the body still. Daties.
These organs of the nerves, which are the conduits to convey then from without to their andience in the brain.

Locke.
God is the fountain of honour ; and the conduit, by which he convers it to the sons of man, are virti:ous and gencrous practices.

South.
Wise nature likewise, they suppose,
Has dravn two conduits down our nose. Prior.
Condrits are, in general, made of either lead or iron; those of stone being expensive and massy. The ancients, however, never used any other: the Romans excelled all other nations in the beauty of these works, above which a great part of their city stood. The cement of the stone works, beneath the water, soon became as hard as the stones which they joined, and the cloacinx of Rome are yet among its most celebrated antiquities. In Cheapside, London, there were once two celebrated conduits, the Great and the Little. The Great conduit was the first cistern of lead erected in the city: it was built in 1285, and constructed principally of castellated stone. At the procession of Anne Boleyn it was repaired, and ran with white and claret wine all the aftemonn.

CONDU'PLICATE, r. a. , Lat. condupliCondoplicátion, u.s. Sco, conduplicatio. To double, doubling.

Coninyle, or the Coxnyloid Process. See Anatomi.

CONDYLOMA, in medicine, a tubercle, or caltous eminence, which arises in the folds of the anus, or rather a swelling or hardening of of the wrinkles of that part.

CONDYLUS, in anatomy, a knot in any of the joints, formed by the epiphysis of a bone.

CONE, n.s.
Conick, adj.
Cónical, udj.
Cónicalarsa, z.s.
Cónically, adu.
Coníferots, alj).
Conóst, n.s.
Conómical, ud $j$. Conoid signifies a figure which bears a resemblance to a cone. Coniferous is definel in the quotation from Quincy. The meaning of the kindred words is obvious. See Conic Sections.

Now had night measured with her shadowy rone Half way up hill this vast sublunar vault.

Paradise Lost.
The tympanum is not capalle of tension as a drum : there remains another way, by drawing it to the centre into a conoid form.

Holder.
In a watering pot, shaped conically, or like a sugarloaf, filled with water, no liquor falls through the holes at the hottom, whilst the gardener keeps his thumb upon the orifice at the top.

Boyle's Spring of the Air.
The cones dependent, long, and smooth, growing from the top of the branch.

Evelyn.
Tow'ring firs in conic forms arise,
And with a pointed spear divide the skies. Prior.
A brown fint of a conic figure: the basis is oblong.
Hoduard.
They are conical vessels, with their hases towards the heart; and, as they pass on, their diameters grow still less

Arbuthnot.
Such trecs or herbs are coniferous, as Lear a squamose sealy fruit, of a woody substance, and a figure approaching to a cone, in which are many steds; and when they are ripe, the several cells in the cone open, and the sceds drop out. Of this kind are the tir, pine, and beech.

Quincy.
Burst from each pyramid expiring groans,
And darker shadows stretched their lengthened cones. Darain.
In the West Indies the sea rises like a cone in the whirl, and is met by black clouds produced by the cold upper ais and the warm lower air heing rapidly mixed; whence are produced the great and sudden rains called water-spouts; while the upper and lower airs exchange their plus or minus clectricity in perpetual lightnings.

Id.
But, as these are necessarily more or less of a cylindrical or cone form, the nodules or globular fints above described, cannot have been constructed in this manner.
$J d$.

## Cone, in botany. See Conus.

Cone, in geometry. See Conic Srctions.
Conf, Meltivg, in chemistry, is a hollow cone formed of copper or brass, with a handle, and with a flat bottom adjoining to the apex of the cone, upon which it is intended to rest. Its use is to receire a mass of one or more matals
melted together, and cast into it. This mass, when cold, may be easily shook out of the ressel, from its figure. Also, if a melted mass consisting of two or more metals, or other substances not combined together, be poured into this vessel, the conical figure facilitates the separation of these substances according to their respective densities. The cone ought to be well heated before the melted mass is thrown into it; that it may not contain any moisture, which wonld occasion a dangerous explosion. It ought also to be greased internally with tallow, to prevent the adhesion of the fluid matter.

Cone of Rays, in optics, inclurles all the several rays which fall from any radiant point upon the surface of a glass.

Co'vEY. See Cony.
CONFABULATE, v. $n .7$ Old Fr. confa-
Confabulásion, u.s. guler: Lat. conféa-
Confa'bulatory, adj. Gulo. To talk familiarly together; to narrate tales; prattling ; familiar talk; belonging to such talk.

I was going on in my confabulation, when Tranguillus entered.

Tatler.
I shall not ask Jean Jacques Rousseau
If birds confabulate or no;
'Tis clear that they were always able
To hold discourse at least in fable.
And even the child, who knows no better
Than to interpret by the letter
A story of a cock and bull,
Must have a most uncommon skull. C'uper.
CONFAMI'LLAR, adj. Compounded of con and familiar. Glanville uses it to signify that which has an intimate connexion with.

CUNFALRREATION, n.s. Lat. confarreatio. From far, corn. The solemnisation of marriage by eating bread together.

By the ancient laws of Romulus, the wife was by confiarreation joined to the husband. Ayliffe's Pur.

Confarreation, among the ancient tiomans, was used in the marriage of persons whose cliildren were destined for the priest hood. It was the most sacred of their three modes of marrying. The pontifes maximus and flamen dialis joined and contracted the man and woman, by making them eat of the same cake of salted bread: whence the term for, signifying meal or flour. Ulpian says, it consisted in the offering up of some pure wheaten bread, and rehearsing a certain formula, in presence of ten witnesses. Dionysius Ilalicarnassus adds, that the husband and wife did eat of the same.

CONFA'TED, adi. From con and fate. The word is of rare occurrence. In Search's Freewill, \&c., it is used to signify synonymonsly decreed; decreed at the same time with something else.

CONFECT, v. a. \& n.s. Pr. confection;
Conféction, n.s.
Confe'ctioned, ad.
Conféctionary, b.s.
Conféctioner, u.s.
Cónfectolis, adj. Ital.confezione; Sp . confeccion; Lat. conficere. To confect is, to make sweetConemon meats with sugar; or to preserve by means of that substance. Confect, now corrupted into comtit, is a sweetmeat, generally solid, and in the shape of small spheres or eggs. Confection signifies, primarily, a swcetmeat, or fruit preserved with sugar ; and, secondarily, an assemblage of various ingredients.

The confectioner，or confectionary，is the person whose trade it is to make swectmeats，desert cakes，and other delicacies of a similar kind．

Spices belonging to the potiquanes，
With many wholsome swete confections．Hindersun． Hast thou not learned me to preserve？yea so， That our great king himself doth woo me oft
For my confections？Shakpearc．Cymbeline． Of best things then，what world shall yield con ． fection
To liken lier?

Who had the world as my confectionary，
The mouths，the tongues，the eyes，the hearts of men At duty，more than I could frame employments．Id．

There will be a new confiction of mould，which perhaps will alter the seed．

Bacon．
At supper eat a piplin roasted，and sweetcued with sugar of roses and carraway corfects．

Hurrey on Consumpions．
Nature＇s confectioner，the bee，
Whose suckers are moist alchimy， The still of his refining mold
Minting the garden into gold．
Cleaveland．
Confectioners make much use of whites of cgrs．
Boyle．
He saw him devour fish and flesh，swallow wines and spices，confections，and fruits of numberless sweets and flavours．

Addison．
Thy morning hounties ere I left my home．
The biscuit，or confectionary plum；
The fragrant waters on my cheeks bestowed
By thy own hand，till fresh they shone and glowed； All this，and，more endearing still than all， Thy constant fow of love，that knew no fall．

Cowerer．
CONFECTOR，among the ancient Romans，a sort of gladiator，hired to fight in the amphithe－ atre against beasts；thus called it conficiendis bestiis，from their despatching and killing beasts． The Greeks called them raoaßo ${ }^{\text {a }}$ os，q．d．daring， rash，desperate；whence the Latins borrowed the appellations parabolani and parabolarii．The Christians were sometimes condemned to this sort of combat．

CONFEDER，v．a．Fr．con－
Conféderate，v．u．，u．，n．s．，adj．
Conféderatiag，$n$ ．s．
Confederátion，n．s．
Confédileacy，u．．s．
Conféderator，n．s． federer： Ital．con－ fiederare： Ap．con－〕 fiderar；
Lat con \＆füdus．To confederate is，to learue together；to combine for the purpose of mu－ tually supporting，or conjointly attacking．A confederation，or confederacy，is the league or alliance so formed；and a confederate，or con－ federator，is one of the members of that alliance． To confeder is obsolete．

For they have consulted together with one con－ sent ：they are cinfederate against thee．

Psalm lxxxiii． 5.
Judas sent them to Rome，to make a league of amity and confederacy with them．

1 Mace．viii． 17.
About her herse there stodin lustily
Withoutin any mo as thoughtin me，
Bountic，perfitely well armed and richely，
And freshe Beaute，and Lust，and Jolite，
Assurid Manir，Youthe，and Honeste，
Wisdome，Estate，with Drede and Govirnaunce，
Confedrid both by honde and aliaunce．C．baucer． Vol．VI．

## CON


With many more confederates，are in arms．
Id．Richart IH1．
What confoderucy have you with the tratitors？
Id．King fors，
While the mind of man looketh upon second causes scattered，it nay sometimes rest in them，and aro no farther；but，when it beloldeth the chain of them confedcrate and linked together，it must need fiy to providence and deity．

Batcon．
The three prinees enter into some strict $1: 0$ ofut and confederution amongst themselves．

Bacon＇s Menry VIf．
They were canfedcruted with Charles＇s cuensy．

## hinoltes

With these the Piercies them confellerate，
And as three heads conjoin in one intent．1）unil．
Nor can those confederations or designs be durable． when subjects make bankrupt of their allerianee． Aing（＇rarlas．
By words men come to know one another＇s minis； by those they covenant and canfedcrate．Eiontit．

This is a principle which is thought to extend itsolf to the dens of thicves，and the confederacios of the greatest villains．

Lいる。
Virgil has a whole confederucy against him，and I must codeavour to defind him．Dryden．

We still have fresh recruits in store，
If our comfedcrates can afford us more．Id．AEMcill．
It is a confederating with him to whom the sacrition is offered．

Atwrbary．
In a confederate war，it ouyht to be consilered which party has the deepest share in the quarrel．

## Suift．

An avaricious man in office is in conferderacy with the whole clan of his district，or dependance；Wlich， in modern terms of art，is called to live and let live．

Id．
The friendships of the world are oft
Confederacies in vice，or learues of pleasure．
Addison．
Oh race confederate inte crimes，thist prove
Triumphant o＇er the cluded rage of Jove！

> Pope's Stutius.

But there is yet a liberty，unsung
By gocts，and by senators unprais d，
Which monarchs cannot grant，nor ell the powe iss
Of earth and hell confedera＇e tahe away．C＇anjer
Bad men，profaning friendshay，：hallown i s．atsec．
Form，in its stead，a covenant of simuc：
A dark confelertecy against the lisws
Of virtue，and religion＇s glorious cause．l／d．
The minister，however，takes wo stome found wi defence．I will not say he dare not taki i＇＇There he sits，to receive the attack of the new monfin？ who are not great in numbers，but in talents．＇flice ex－minister is mounted on a kind of lill－for ${ }^{+}$，to sire down on the assailants，but the garkison is all manned with deserters from the principles of the war！

> Shwridan.

Conemeracy，in law．See Conspracy．
Coneederation of the Ruini，the titie by which several German states near the Rline associated themselves into a body，at the con－ mard，and under the protection，of the late emperor Napoleon Buonaparte．These states were formerly under the protection of the empe－ ror of Germany，and owed to him a certain degree of allegiance；but，after humbling the house of Austria in 1805 ，her haughty conqueror
proceeded to dimmish, or to annihilate, the influence of her authority, beyond the boundary of her own territories. He effectually dissolved the constitution of the German empire, forced Francis II. to abdicate what, in fact, had been for some time only a title of dignity, without any substantial power, and united under his own superintendence, and for his own aggrandisement, the most considerable states, which had formerly acknowledged a real or nominal subjection to the emperor. The league by which they were bound together was drawn up by the French government, and contained forty stipulations, possessing at this time but little interest. It was signed at Paris, August, 1806.

CONFE'R, $r . a . \& n$.
Co'Nferexce, n.s.
Cónference, m.s. feriuconferer; It.com-
Coytere ns. Conterir ;
Conférrinc, in.s. course seriously, discuss, or advise, together; to compare opinions and sentiments; to give; to bestow ; and (but not of common use) to contribute or conduce to anything. Conference signifies conversing or discussing serionsly; a formal meeting, convened for the purpose of discussing some important point ; collation and comparison of things. Byron uses the verb in the sense of inflicted, which is, at least, unusual. When taken in the sense of to bestow, confer has on before the receiver of the gift ; when it means to contribute it has to.

When they had commanded them to go aside out of the council, they conferred among themselves.

Acts iv. 15.
The conference of these two places, containing so excellent a pieee of learning as this, expressed by so worthy a wit as Tully's was, must needs bring on pleasure to him that rraketh true account of learning.

Ascham's Schoolmaster.
Sometime they deliver it, whom privately zeal and piety moveth to be instructors of others by conference; sometime of them it is taught, whom the church hath called to the public, cither reading thereof, or interpreting.

Hower.
You will hear us comfer of this, and by an auricular assurance have your satisfaction.

Shakspeare. King Lear.
What passion hangs these weights upon my tongue! I cannot speak to her; yet she urged conference.

Shakspeare.
I shall grow skilful in country matters, if I have often conference with your servant.

Sidney.
Reading makes a full man, conference a rcady man, and writing an exact man; and therefore, if a man write little, he had need have a great memory; if he confer little, he had need have a present wit; and, if he read little, he had need have much cunning, to seem to know that he doth not.

Bacon.
Tbe words in the eighth verse conferred with the same words in the twentieth, make it manifest.

Ruleigh.
Pliny conferring his authors, and comparing their works together, found those that went before transscribed by those that followed.

Browne.
Rest to the limbs, and quiet I confer On troubled minds.

Waller.
He was thought to confer with the lord Colepeper upon the subjeet; but had some particular thoughts, upon which he then conferred with nobod.

Clarendon.

The conferring this honor upon him would increase the credit he had.

Id.
Coroualion to a king, confers no royal authority upon him. South.

If we comfer these observations with others of the like nature, we may find cause to rectify the general opinion.

Boyle.
The Christian princess in her tent confers
Wirh fifty of your learned philosophers;
Whom with such eloquence she does persuade, That they are captives to her reasons made.

Dryden's Tyrannic Love.
There is not the least intimation in scripture of this privilege conferred upon the Roman church. Tillotson.

Thou conferrest the benefirs, and he reccives them; the first produces love, and the last ingratitude.

Arbuthnot's Hist. of John Bull.

- I siall say nothing at all to your mad present -you have so long and often becn of important service to me; and I suppose you mean to go on conferring obligations until I shall not be able to lift up my face before you.
' Burns.
On Noah, and in him all mankind,
The charter was conferred, by which we hold
The flesh of animals in fee, and claim
O'er all we feed on, power of life and death. Courpes.
Much conversant with heaven, she often holds,
With those fair ministers of light to man,
That fill the skies nightly with silent pomp,
Sweet conference.
It is not that I may not have ineurred
For my ancestral faults or mine the wound I bleed withal; and, had it been conferred
With a just weapon, it had flowed unbound
Byron. Childe Harold.
CONFE'SS, v.a.\& v.n.j Fr. confesser;
Confe'ssing, $n$.s.
Conféssedly, adu.
Conféssion, n.s.
Conféssionale n.s.
Conféssionary, u.s.
Conféssionist, n.s.
Cosfe'ssor, n.s.
Confést, adj.
Conféstly, adr.
Cósfitest, $n$. $s$. It. confessare; Sp. confesert ; Lat. confiterc. To disclose; to acknowledge; to own; to show; to attest ; to shrieve ; to admit to be true. Such are the meanings of the verb. Confession signifies the acknowledgment of a crime; avowal; a formulary, containing articies of faith. Confessor has the throw-fold meaning of one who boldly arows his far. at the risk of life or fortune; a priest, who shrieves a penitent; one who owns his crimes. The confessional and confessionary denote the box in which the priest sits to hear the penitent. Confest, a poetical word for confessed, has the sense of open; acknowledged; undisputed; apparent. A confessary or confitent, is he who confesses anything.

Whosoever therefore shall confess me before men, him will I confcss also before my Father which is in heaven; but whosoever shall deny me before men, him will I also deny bcfore my Father which is in heaven,

Matt. x. 32, 33.
Whn, before Pontius Pilate, witnessed a good confession.

1 Tim. vi. 13.
He must confesse him of all the conditions that belongen to his sinne as forfoth as he can.

Chaucer. Cant. Tales.
Your owen mouth, by your confession,
Hath damned you, and I wel it recorde.
Id.
Ful swetely herde he confession,
And pleasant was his absolution,
Ile was an esy man to give penance.
I].

Whereto himself he did to witnesse call, Who being askt, accordingly confessed all.

Spenser's Faerie Queene.
He doth in some sort confess it-If it be conjessed, it is not redressed.

Shakspeare. Merry Wives of Windsor. If that the king
Have any way your good deserts forgot, Which he confesseth to be manifold, He bids you name your griefs.

Confess thee freely of thy $\sin$;
For to deny cach article with oath,
Cannot remove nor choke the strong conception.
Id. Othcllo.
If there be one amongst the fair'st of Greece,
That loves his mistress more than in confession, And dare avow her beauty and her worth In other arms than hers; to him this challenge.

Id. Troilus and Cressida.

## See that Claudio

Be executed by nine to-morrow morning ;
Bring him his confessor, let him be prepared;
For that's the utmost of his pilgrimage.
Id. Measure for Measure.
The doctrine in the thirty-nine articles is so orthodoxly settled, as cannot be questioned without danger to our religion, which hath been sealed with the blood of so many martyrs and confessors.

Bacon's Advice to Villiers.
Your engaging me first in this adventure of the Moxa, and desiring the story of it from me, is like giving one the torture, and then asking his confession, which is hard usage.

Temple.
They address to that principle which is confestly predominant in our nature.

Decay of Piety.
If ne directly confess, you must commend his ingenuity, and pardon the fault, be it what it will, and pardon it so, that you never so much as reproach hina with it, or mention it to him again: for, if you would have him in love with ingenuity, and by a constant practise make it habitual to him, you must take care that it never procure him the least inconvenience; but, on the contrary, his own confession, bringing always with it perfeet impunity, should be, besides, encouraged with some marks of approbation. Lockc.

I must confess I was most pleased with a beautiful prospect, that none of them have mentioned.

Addison on Italy.
In one of the churches I saw a pulpit and confessional, very finely inlaid with lapis-lazuli.

The patience and fortitude of a martyr or confessur lie concealed in the flourishing times of Christianity.

Id. Splectatur.
Our beautiful votary took the opportunity of confessing herself to this celebrated father.
Tall thriving trees confessed the fruitful mold;
The reddening apple ripens here to gold.
Pope's Odyssey.
Great geniusses, like great ministers, though they are confessedly the first in the commonwealth of letters, must be envied and calumniated.

Pope's Essay on Homer.
Human faults with human grief confess;
'Tis thou art changed.
Prior.
But wherefore should I seek
Since the perfidious author stands confest?
This villain has traduced me. Rowe's Royal Conv.
If our sin be only against God, yet to confess it to his minister may be of good use.

Wake's Preparation for Death.
I guess by the dear angel smile,
1 guess by the love-rolling ce;

But why urge the tender confession
'Gainst fortune's fell cruel decree-Jessy.
Burns.
How can I prevent all these arts of royal policy and all these displays of royal magnificence? How can I prevent the successor of Frederick the Great from aspiring to a new, and, in this age, unexampled kind of glory! Is it in my power to say that he shall not make his confessions in the style of St.
Id. Austin or of Rousseau?
Burke
Can a truth by all confcissed Of such magnitude and weicht,
Grow, by being oft impressed,
Trivial as a parrot's prate? Ceroper.
Harmonious speech, whose pure and liquid tone
Gives verse a musie, scarce confeased its own; As light from gems assumes a brighter ray. And ciothed with orient hues, transcends the day.

Sherider.
Long had the giant form on Gallia's plains
Inglorious slept, unconscious of his chains;
Round his large limbs were wound a thousand strings,
By the weak hands of confessors and kings. Darving.
From storns of hate thy mariner
And blast of chill indifference save,
So to thy power I'll frame the votive lay
And moored in Lesbia's arms confciss thy sovereign sway.
$i d$.
Oh never yet beneath
The breast of man such trusty love may breathe!
That trying moment has at once reveated
The seeret long, and yet hut half concealed;
In baring to revive that lifeless breast,
Its grief seemed ended-but the sex cunfest.
Byron. Lara.
Never at our vesper prayer.
Nor e'er before confession chair
Kneels he, nor recks he where arise
Incense or anthem to the skics, But broods within his cell alone,
His faith and race alike unknown.
11. The Giaour.

Confession, among the Romish divines, has been advanced to the dignity of a sacrament. It is made to the priest, and is private and auricular. The priest is not to reveal what he hears in confession, under pain of the highest punishment. Catholics quote from the fathers, 'If the serpent, the devil, secretly bite a man, and thus infect him with the poison of sin, and this man still remain silent, and not do penance, nor be willine to make known his wound to his brother and master: the master who has a tongue that can heal, cannot be of service to him.' To which Protestants object that the priest is neither master nor physician in this case; and is not competent to heal. The Romanists however add, 'The confession of $\sin$ is profitable [only] if amendment follow. For where is the use of showing the wound, if the medicine be not applied?

Confession, in our law, is never to be divided, but always taken entire. A criminal is never condemned on his simple confession, without other collateral proofs; nor is a voluntary extrajudicial confession admitted as any proof. A person is not admitted to accuse himself, according to that rule in law, nemo auditur perire volens.

Confessional, or Confessionary, was also a place in churches under the great al*ar,
where the bodies of deceased sants, martyrs, and confessors, were deposited.

Conremor, in ecelesiastical history, the word is frequently ured for martyr ; in after times it was confined to those who, after haring been tormented by the tyrants, were permitted to live and die in peace. And at last it was also used for those who, after having lived a good life, died under an opinion of sanctity.

Confessor, in the Romish church, also gives absolution. The church calls him in Latin confessarius, to distinguish him from confessor, a name consecrated to saints. The confessors of the kings of France, from the time of Henry IT. were constantly lesuits : before him the Dominicans and C'ordeliers shared the office between them.

CONFI'CIE VT, adj. Lat. comficions. That which canses or hrings alout; having effeacy. CONFIDE, $v . n . \mathbb{A} u$ ) Fr. confier ; Ital. Cóamperce, $n$.s.
Cósfiglat, n. s. \& adj.
Cosmbévitar, adj.
Confme'stlaley, miv.
Cosimestick, ale.
Cómpromarse, h.s.
Comitiler, ll.s.
Cu'mbonst, us. confudarsi ; Sp. comfiur. To put faith in ; to trust implicitly, is the primary idea of to confide, and of all the words belonging to the s.me stock. Con-
fidence, confident, and confidently, in some instances, are cxpressire of censure: they signify qualitles, in themselves praiseworthy, carried to an excess ; pushed into the limits of orerbearingnus or impulence. C'onfidential and confidenthally, with imply an obligation to keep secret, are words of muden introduction; but are completeiy maturalised. A confidant is one who is entrusted with the secrets of the confider, and chatly with those relating to love. Thus spelled, it is derivel from the French, contidant. The English word contident has the same meaning.

Beloved, if our heart condemn us not, then have we compidence towards Grad.

1 John iii. 21.
3 . merciful unto them which have not the contidener of grod works.

2 Esd, viii. 36.
Be not confident in a plain way. Ecel. xxxii. 21,

> - Submit you to high Providence,

Ind aver in your noble hart prepence,
That all the sorrow in the world is lesse
Than sertue's might, and value's confidence.
Spenser. Faerie Quecne.
Yet stirred not at all for doubt of more,
But kent her place with courage conjident.
Sith moly God smmounts all time's decay,
In God alone my confidence do stay.
1d. Visions of Ballay.
Tlie fervent reprehenders of things established by public authority, are always confilent and bold-spirited men; but their confidence, for the most part, riseth from too much credit given to their own wits, for which cunse they are seldom tree fromerrors.

Hooker. Dedication.
Both valiant, as men despisinr death; both comjident, as unwonted to be overome. Siduey. Alas, my lord,
Your wisdom is consumed in romfitence, Do not go forth to-day.

> sihakspeare. Julius Casar.

Douglas and the Morspur, both together, Are confident against the world in arms.

It is strange how the ancients took up experiments upon crectit, and yet did build great matters upon them: the observation of some of the best of them, delivered confidently, is, that a vessel filled with ashes will receive the like quantity of water as if it had been empty; this is utterly untrue.

Bacon.
Just confidence and native righteousness,
And honor.
Milton's Paradise Lost.
He had an ambition and vanity, and a confidence in himself, which sometimes intoxicated, and transported, and exposed him.

Clarendon.
I ami conjident that very much may be done towards the improvement of philosophy.

Boyle.
People forget how little they know, when they grow confident upon any present state of things. Siuth.

Society is built on trust, and trust upon confidence of one another's integrity.

Every fool may believe, and pronounce confidently, but wise men will conclude firmly.

Id.
It is preposterous, therefore, to saerifice his innoeency to the attaining of confiderice, and some little skill of bustling for himself among others, by his conversation with ill-bred and vicious boys; when the chief use of that sturdiness, and standing upon his own legs, is only for the preservation of his virtue.

## Locke.

Aristotle was certainly a knowing man, but nobody ever thought him so, because he blindly embraced, aud confidently vented, the opinions of another. Id.

Confidence is a plant of slow growth in aged bosoms.

## Lorl Chatham.

He alone won't betray, in whom none will confidi.
Cingrcre.
Martin composed his billet-deux, and entrusted it to his confidant. Arbuthnot and $P$ rope.
We shall not be ever the less likely to mect with success, if we do not expeet it too eon/idently.

Atterbury.
He may sacrifice the royalists of France, whom he had called to his standard, as a salutary example to those who shall adhere to their native sovercign, or shall confide in any other who undertakes the eause of oppressed kings and of loyal subjects. Burke.

It is an erect countenance; it is a firm adherence to principle; it is a power of resisting false shame and frivolous fear, that assert our good faith and honour, and assure to us the confidence of mankind.

## The man I trust, if shy to me,

Shall find me as reserved as he;
No subterfuge or pleading
Shall win my confidence again,
I will by no means entertain
A spy on my proceeding.
Cinuper.
Swect morilist! af̂oat on life's rough sea,
The Christian has au art unknown to thee.
He lolds no parley with nomanly fears;
Whire duty bids he confidently steers,
Faces a thousand dangers at her call,
And, tresting in his God, surmounts therm all. Id.
Sir benj. -To say truch, ma'am, 'tis very vulgar to print; and, as my little productions are mostly satires and lampoons on particular people, I find thes (irculate more by giving copies in confirence to the friests of the paries. Sheridun. School for Scendit.

CONFIGURATE, $\left.v . n . \begin{array}{r}\text { Ital.contigurare: } \\ \text { Confl'Gund, } v . a .\end{array}\right\}$ Sp.configurar; Fr.
Confaura'tios, n.s. Sconfiguration; Ital. comfigurazione; Sp. configuracion; Lat con and figura. To configure is to adapt to a form ; to configurate is to show like the mutual aspects of the planets. ('onfiguration signifies the figure of the parts of anything ; the outline of a thing ;
and also the conjunction, or mutual aspects of stars.

He that was sharp-sighted enough to see the configuration of the minute particles of the spring of a clock, and observe upon what peculiar structure and impulse its elastic motion depends, weuld no doult discover something very admirable; hat if cyes so framed could not view at once the land and the characters of the hour-plate, and therely at a distance see what o'clock it was, their owner could not be mach benefited by that acuteness; which, whilst it discovered the secret contrivance of the parts of the machine, made him lose its use.

Loeke.
The different effects of fire and water, which we call heat and cold, result from the so differing configuration and agitation ef their particles. Glanville's Scepsis.

No other account can be given of the diferent animal secretions, than the different cunfiyuration and action of the solid parts. Arbuthnot on Aliments.

There is no plastick virtue concerned in shaping them, but the configurations of the partieles whereof they consist. Wooduard.
Mother carth brought forth legs, arms, and other members of the body, seattered and distinct, at their full growth; which coming together, cementing and so configuruting themselves into human shape, made lust $y \mathrm{~m} \in \mathrm{n}$.

Bentliy's Sermons.
Ideas consist of synchronous motions or contigurations of the extremities of the organs of sense. Darwin.

CONFI'NE, v. $u$ \& $n$. Fr. confiner ; Ital.
Co'sprse, n.s.\& adi.
Conflamplas, n.s.
Comi'xeliss, adj.
('onid'aemeat, nes.
Conjiser, obs.
Conilsible,
Confinaty, u.s. onfinure; span. confiner: Lat. confinis. Limitine, circumseribing, retaining within certain bounds, is the master idea in all this class of words. To confine, therefore, is to enclose, to restrain within a definite space; to immure; to fasten to or up. A confiner is one who lives on the confines or frontiers of a country; cr who is a near neighbour; also one who puts another into confinement; and it is applied to things as well as to persons. Confinity signifies proximity.

I'll not over the threshold, -_
——ry you comjine yourshlf most unreasonally:
Come, you must ge visit the good lady. shat feare: Curiolanzs. I had been
As broad and general as the casing air;
But now I'm cabincel, cribled, confined, bound in.
Id.
Here in these confines slily have 1 lurked,
To wateh the waining of mine enemines.

> 1d. Richurd III.

But that I love the gentle Desdemona,
I would not my unhoused, free condition,
Put into circumscription and confine,
For the sea's worth.
Id. Othello.
The senate hath stirred up the confiriers.
1d. Cymbeline.
Estecm him as a lamb, being comprased
With my couffueless harms.
1d. Macbeth.
The participles or confiners between plants and living creatures are such as have no local motion; such as oysters.

Bucor.
Half lost, I seek
What readiest path leads where your gloomy hounds Confine with heaven.

Milton's Paratise Lost.
All bodies are confinerl within some place,
But she (the soul) all place within herself confines.
Duticz.

Happy comfiners you of other lands, That shift your soil. Daniel's Civil War.
Where honour or where conscience does not had, No other tie shall shackle me; Slave to mysidf 1 will not le; ;
Nor shall my future actions be confizal
By my own present mind.
Cowley.
Though glatness and wrief be opposite in nature, get they are such neighbours and romfiners in ane, that the heast touch of a pencil will translate a cryine into a laughing face.
ilateme.
Make one man's fancies, or failings, confriney laws to others, and convey them as such to their succerders. Boyle.
The idea of duration, equal to a revolution of the sun, is applicable to duration, where no motion wa; ; as the idea of a foot, taken from hodins here, th distances beyond the comfines of the world, where are the bodies.
inne.
He is to comfine himself to the compass of nambers, and the slavery of rhyme.

In inglent.
Full in the midst of this croatod space,
Betwixt heaven, earth, and skies, there stands aplace Curfining on all threc.
1.t.

Wur hidden fors,
Now joyful from their long ronfinement ruse.
1)ryltnis Virgil.
'Twas cbling darkness, past the noon of nisht,
And Phospher on the confines of the light.
1d. Fivhles.
The mind hates restraint, and is apt to fancy itsoli under comfinement when the sight is pent up. Addisun.

No subtile nor superfuous lope he sought.
Nor ever wished his Edwin to pursue,
'Let man's own pphere,' said he. 'confinc his viow
Re man's peculiar work his sole d.li, he.' Beatti'.
Even to these persons whose powers of obecreation are cunfined within a narrow circl-, the cxercis: of the necessary arts may open inexhaustible sources of amusement, to alleviate the carcs of a solitary and laborions lite.

After six: woeks ornfincment I am loerimnine to walk across the rom. Thy lave bern six horrible wets; anguish and hor anditis made me untit to read, write,' or thinh.

Purns.
I'tate : © the lot of tice mind

But rifure athl hiss arte comfinad
To che l-ritiol spirits athove. Cnoper.
 His lyer in seand divine, its ambens lurel
For the lauf left Emathe utsume,

Hutule firt



Cosrmmo'tros, as. firmurt. To mal:s
Constrmatce, udi, state; to fix lu-


Conmommusion, nes. thoz to perict; are
Coan'lamer, tos. the in conveyed
Confimmably, ald. Jly the varb to confirm. Therse meaniars are attacime to all its kindred words, which, therefore, it is noudless to define. See Comirmatjus.

I conform thee in the hise prissthood, and appoint thee ruler.

1 Mace xi. 57.
The testimony of Clerist was comfithed in you.
1 Cor.i.j.

Yo that have not chosen in humble wise, Without repentyng, cheseth now your make, Y'et at the lest renoveleth your service, And ye that have full chosen, as I devise, Confermeth it perpetually to dure.

Chaucer.
I consent, and confirme every del Your wordes all, and your opinion.

Id. Cunt. Tales.
And to confirmin my resonne
Thou wotist wel that speche is sowne, Or ellis no man might it here.

Id. House of Fame.
So settled he his kingdome, and confirmed his right. Spenser's Fuerie Queene.
Comfirm the crown to me and to mine heirs. Shakspeure. Henry VI.
He only lived but till he was a man :
The which no sooner had his prowess confirmed, But like a man he died.

Id. Macbeth.
Be these sad sighs confirmers of thy words?
Then speak again. Jt. King John.

> Embrace and love this man.-With brother's love I do it.Witness how dearen I hold this confirmution! Il. Henry VIII.

The sea-eaptains answered, that they would perform his command; and in confirmation thereof promised not to do any thing which besecmed not valiant men.

Kinolles's History.

## So was his will

Pronounced among the gods, and by an oath,
Which shook heaven's whole circumference, confirmed.
Milton.
Confirmed then I resolve,
Adam shall share with me in bliss or woe.
Id.
There wants herein the definitive confirmator, and test of things uncertain, the sense of man. Brozne.

Wanting frequent confirmation in a matter so confirmable, their affirmation carrieth but slow persuasion.

Id.
It may recelve a spurious inmate, as is confirmable by many examples.

What is prepared for in catechising, is, in the nex ${ }^{t}$ place, performed by confirmation; a most profitable usage of the church, transcribed from the practice of the apostles.

Id.
The arguments brought by Christ for the confirmation of his doctrine, were in themselves sufficient.

## South.

If the difficulty arise from the confirmedness of habit, every resistance weakens the habit, abates the dificulty.

Decay of Piety.
These divisions also have given occasion to tho reading these epistles by pareels, and in seraps, which has farther confirmed the evil arising from such partitions.

Whilst all the stars that round her burn,
And all the planets in their turn,
Confirm the tidings as they roll,
And spread the truth from pole to pole.
Addison's Spectator.
That treaty, so prejudicial, ought to have been remitted rather than confirmed.

Swift.
But martyrs struggle for a brighter prize,
And win it with more pain. Their blood is shed
In confirmation of the noblest claim,
Our claim to feed upon immortal truth,
To walk with God, to be divinely free,
To soar, and to anticipate the skies. Couper.
Chained to the chariot of triumphal Art,
We stand as captives, and would not depart.

Away !-there need no words, nor terms prectse,
The paltry jargon of the marble mart,
Where Pedantry gulls Folly-we have eyes:
Blood-pulse-and breast, confirm the Dardan shep_ herd's prize.

Byron. Childe Harold.
Confirmatios, in law, a conveyance of an estate, or right in esse, from one man to a nother, whereby a voidable estate is made sure and unavoidable, or a particular estate is increased, or a possession made perfect.

Confirmation, in the established church, is the ceremony of laying on of hands. In the primitive church it was administered, we are told, after baptism, if the bishop happened to be present. Throughout the East, it still accompanies baptism; but the Romanists make it a distinct independent sacrament; and the person to be confirmed, has a god-father and god-mother appointed him, as in baptism.
$\begin{array}{ll}\text { CONEISCATE, } v . a . \& \text { adj. } & \text { Fr. confis- } \\ \text { Confisca'tion, n.s. } & \text { quer; It. con- } \\ \text { Co'nfiscator, } n . s . & \text { fiscare; Span. } \\ \text { Conissatory, adj. } & \text { confiscar. To }\end{array}$ confiscate is for the prince to seize, to his own use, the property of the subject, as the penalty of some crime, really or pretendedly committed. It is a common resource of tyrants, and numerons modern examples of it nave been afforded by Spain, under the dominion of the worthless Ferdinand. The origin of the word is thus traced by Cowel. 'Confiscare, confisquer, i. e. in publicum addicere; from fiscus, which originally signifieth a hamper, pannier, basket, or freil; but metonymically the emperor's treasure, because it was anciently kept in such hampers.' Shakspeare uses the adjective, confiscate, with the accent on the first syllable.

Thy lands and goods
Are, by the laws of Venice, confiscate
Unto the state of Venice.
Shakspeare. Merchant of Venice.
It was judged that he should be banished, and his whole estate confiscatcd and seized, and his houses pulled down.

Bacon.
It was in every man's eye, what great forfeitures and confiscations he had at that present to help himself.

Id. Henry VII.
Whatever fish the vulgar fry excel,
Belong to Cæsar, wheresoe'er they swim,
By their own worth confiscated to him.
Dryden's Juvenal.
So that no constitution fancier may go unsuited from his shop, provided he loves a pattern of pillage, oppression, arbitrary imprisonment, confiscation, exile, revolutionary judgment, and legalised premeditated murder, in any shapes into which they ean be put.

Burke.
I see the confiscators begin with bishops, and chapters, and monasteries; but I do not see them end there.

Those terrible confiscatory periods.
Id.

He fished
For wandering merchant vessels, now and then,
And sometimes eaught as many as he wished;
The cargoes he confiscated, and gain
He sought in the slave-market too, and dished
Full many a morsel for that Turkish trade,
By which, no doubt, a good deal may be made.
Byron. Don Jikn.

CONFIT, u.s. , Fr. contit; Ital. conCósfitere, n.s. Jetlu; Sp. confite; Lat. confectura. A comfit; a sweetmeat; a confection.

It is certain, that there be sone houses wherein comfitures and pies will gather monld more than in others.

Bacon.
We contain a confiture house, where we make all swectmeats, dry and moist, and divers pleasant wines.

Id.
Would you not use mescurvily arain, and give me possets with purging corfits in't?

Beaumont and Fletcher.
CONFl', , $r, a$, Lat. configo, confixum.
Confixtre, n.s. STo fix down; to fasten; the act of fastening.

As this is true,
Let me in safely raise me from my knees; Or else for ever be cunfived here,
A marble monument!
Shakspeare. Measure for Measurc.
CONFLA'GLiAMT, atj. , Pr.conflagraikon;
Conrlagra'tios, n.s. \{ It. conggrazione: Sp. conflagracion; Lat. complogrotas, comflagratio. Contlagration siznifies a widely extended fire; conflagrant, burning together ; being involved in a general fire.

The opinion deriveth the complesion from the deviation of the sun, and the conflagration of all things under Phacton.

Rroneme's lu'gar Errours.

## Then raise

From the conflugrant mass, pured and relined,
New heavens, new carth, Witton': Purulise Lowt.
Vextoer the plains, where ripmed harrests grow, The running comflagration spreads below.

Nhdismis Ocid.
Mankind hath had a gratual increase, notwithstanding what thoods and confikgrations, and the religions profession of celitacy, may have interrupted. Bentley's sermons.
A conffagration, or a wintry floor,
Stas left some hundreds without home or food:
Extravagance and avarier shall sulserihe,
While fame and self complacence are the bribe.
Cinuper.
Contlagratios or the Wurld. The ancient Pythagoreans, llatonists, lppicurcans, andstoics, appear to have had a notion of the general conHagration: though whence they should have detived it, unless from the sacred books, it is difficult to conceive; except. perhaps, from the Phomicians, who had it from the Jews. Seneca says expressly, Tempus advenerit quo sidera sideribus incurrent, et omni flagrante maturia uno igne, quicquid nunc ex deposito lucet ardebit. This general dissolution the stoics call $\varepsilon \kappa \pi r \cdot \omega \sigma \iota$, ecpyrosis. Mention of the conflagration is also made in the books of the Sybils, Sophocles, Ilystaspes, Ovid, Lacan. 太c. Dr. Burnet says, the Siamese beliove that the earth will at last be parched up with heat; the mountains thelted down; the earth's whole surface reduced to a level, and then consumed with fire. And the brahmins of Siam not only hold that the world shall be destroyed by fire, but also that a new earth shall be made out of it. V゙arious are the sentiments of authors on the subject of the conflagration; the cause whence it is to arise, and the effects it is to produce.
('ONELATE, wilj. ? Lat. conthatum. The
Conthatios, n.s. Sact of blowing many mstruments torether : also casting of metal.

The swectest harmony is, when every part or in ${ }^{-}$ strument is not heard by itself, but a cunflation "i them all.

Bacoun.
CONFLEXELE, u.s. Lat. contterura, i bending or turning.
CONFLI'CT, r.n. P Fr. contlit; Ital.
 contlictus. To tight; to contend; to strive atdently; to dash together. Violemt collision; combat; strife; pangs of body or mind. ConHictation is symonymous with conflict; hut it is obsolete.

And each onn taking part in other's aid.
This cruell conftict raised thereabout
Whose dangerous successe dipended yet in doubt.
sponser's Focrice Quen
0 : what a signt it was wistly to view
How she came stealing to the wayward boy;
To note the fighting couthict of hir hue,
Hew white and red each other did destroy.
Shakspleare. I'russ and Itunis. Pare unhoused trumk,
To the conficting elements exposed.
Antwer mire ndure.
11. Timem.

Vo assurance touching victorise can make froment conflicts so swect and casy, lut rature will shrink from them.

Hooker.
You shall hear under the earth a horrible thendering of tire and wator confleting together.

Bucun's Vatural Hatmy.
Pour dophegtad spinit uf vincear spon salt of tartar, and there will te such a romflict or rbullition, as if there were scarce two more contrary bodies in nature.

Buylo.
A man would be enntent to strive with himself, and conftict with great dificulsies, in hopes of a mighty reward.

Tillutson.
He perceived
The unequal conflict then, as angels lonk
On dying saints.
Thumson.
Lasled into fram, the foree enflecting brine Sums ơer a thousand raging vaves to burn.

Id.
Hle said no more, for in his treast
Conflicting thonghts the voice suppressed:
The tar of vengeance senmed to stram
From has swadin cyaballs' yellow eleam. Beathe.
The se opposed and comfliethay interests, which you considered as so great a blemish in gour ohd and in our present consitution, int rpose a alutary check to all precipitate revolutims.

Burbe.
He that wrenthes with us, strengethens our norves, and sharyens our skill. Our antänist is our hely"r. This amicable conflict with dificulty ohliges us to an intimate acquaintance with our object, and comp is us to consider it in all its relations. It will not suber us to be suprereial.

## Every speek

Seen in the dim horimon turns thee pale
With conflat of contmbing hopes and fears.
But comes at last the dull and dusky eve,
And sunds thee to thy cabin, well prepared.
To dream all night of what the day drnical.
(imper.
Hark' heard you not those hoofs of dreadf is mute? Sounds not ther clang of conflict on the heath'
Saw ye not whom the recking sabre amote;
Nor saved your brethron ere thry sunk bencath
Tyrants and "yrant"s slaves? Beyrunes Childe Mafold.

CO'NFLOW, v.u.
Cónflus, n.s.
Cónfluent, adj.
Cónellors, adj.
C'o'sflumet, in.s.
Cozflexabilim, os.
astheEncyclopadia , serves, spems to be the only writer who has used the wert, contlow; it was probably coined by him ; and it deserves a place in our language. Confluence aud contux signify the junction of streams; the crowdin of people to one spot; the multitude :u furmed; the concurring together of several circumstances to one end. Confluent and conthous nean running one into another. Boyle (minluys the word confluxibility to express a tendency to icrm a junction by flowing together.

Tou see this confluence, this great flood of visitors.
huots, ly iln complux of meeting sap, Iufect the sound pine and divert his grain.
\introd, who usurped domiinion over the rest, sat down in the viry comfluence of all those rivers which watered Paradise. Ralcigh's History of the World.

Some enme to make mery, because of the comjhene of all sorts.

Fou had found by experience the trouble of all men's confiuence, and for all matters to yourself.

To the gates east round thine cye, and see
What conflux issuing forth, or entering in. Milton.
He quickly by the general conflux and concourse of the whole people, streightened his quarters.

We may there be instructed how to rate all goods Huse that will concentre into the felicity we shall funs: which shall be made up of the corffuence, i. Auion, and perpetuity of all true joys. Boyle.

Whis will draw a confluence of people from all parts . U. country. Temple.
if th, to make their various currents one,
i $\quad 1$-resatcd floods together run :
'Tha an cmizut stroms make some great river's kead,
By sturis still melting and descending fed.
In the veins, inmumerable little rivulets have their -intuance into the great vein, the common chaunel of the bloos.
Thus where the veins their confluent branehes bend, bul milky eddies with the purple blend;
The chyle's white trunk, diverging from its source, Sichls through the vital mass its shining eourse.
(WTMFORM, v.a.\& $n, \mathcal{\&} a d j$.)
Cosaímiable, adj.
C'oxev'mambly, adv.
Comprama'thox, u.s.
Cosómamen, n.s.
(uxiommist, u.s.
('0xiómulty, n.s.
2294), gres the radical meaning slieu, (No. ecs ino , meaning with great clearness. 'To conforme,' says he, 'Lat.conformare, is con and formare, q . eandem formam rei alicui imponere.' Accordingly, to conform signifies, in its active senses, to reduce to a similar appearance, shape, mamer, or opinion, with something else; and in its neuter sense ; to give way; to comply with. That which has been so reducerl becomes conformable to or with; acts conformably to, or

Fr. conformer ; It. conformare ; Sp. coniormar: Lat. conformare. Minslieu, (No.

Shakspeare.

Id.

Bacon.

Bacon to Villicrs.

Clarendon.

Blackmorc.

Bentley.

Darwin.

with gre
teruine.

Which in itself it hath remaining still, Of that first sun, yet sparkling in his sioht.

Spenser.
Demand of them wherefore they conform not themselves unto the order of the ehurch ?

Hooker.
For all the kingdoms of the earth to yield themselves williugly conformable, in whatever should be required, it was their duty.

By the knowledge of truth, and excreise of virtue, man, amongst the creatures of this world, aspireth to the greatest conformity with God.

Id.
I've been to you a true and humble wife, At all times to your will conformable.

Shakspeare's Heary VIII.
Then followed that most natural effect of conforming one's self to that which she did like.

Sidney.
Variety of tunes doth dispose the spirits to variety of passions conform unto them.

Bacon's Nuturat History.

## Judge not what is best

By pleasure, though to nature seeming meet;
Created as thou art to nobler end,
Holy and pure, conformity divine!
Milton's Paradisc Lost.
Conformity in building to other civil nations, hath disposed us to let our old wooden dark houses fall to decay.

Graunt.
Whatsoever should thus be universally useful, as as standard to which men should conform their manners, must have its authority either from reason or revelation.

Loche:
Printers, binders, sellers, and others that make a trade, and gain ont of them (books), have universally so odd a turn and corruption of mind, that they have a way of dealing peculiar to themselves, and not conformed to the good of socicty, and the general fairness that cements mankind.

Id.
Such a law of morality Jesus Christ hath given us in the New Testament, Lut by the latter of these ways, by revelation. We have from him a full and sufficient rule for our direction, and conformable to that of reason.

Id
So a man observe the agreement of his own imaginations, and talk conformably, it is all certainty.
$I d$.
The dissenting congregations are supposed by their teachers to be more accurately instructed in the matters of faith, and better to understand the Christian religion, than the vulgar comformists, who are charged with great ignorance-how truly I will not here de-
$I d$.
Among mankind so few there are,
Who will conform to philosophic fare.
Dryden's Jutenal.
We cannot be otherwise happy but by our conformity to Give.

Tillotson.
Many instances prove the conformity of the essay with the notions of Hippocrates.

Arbuthnot on Aliments.

Where there happens to be such a strueture and conformation of the earth, as that the firc may pass freely into these spirackes, it then readily gets out.

Woodward's Natural History.
The productions of a great genius, with many lapses, are preferable to the works of an inferior author, scrupulously exact, and conformable to all the rules of correct writing.

Addison.
The fragments of Sappho give us a taste of her way of writing, perfectly conformable with that character we find of her.

I have treated of the sex conformably to this definition.

This metaphor would not have been so general, had there not been a conformity between the mental taste and the sensitive taste.

Il.
Virtue and vice, sin and holiness, and the conformation of our hearts and lives to the duties of true religion and morality, are things of more consequence than the furniture of understanding.

Watts.
It is not your fond desires or mine that can alter the nature of things; by contending against which, what have we got, or shall ever get, but defeat and shame? I did not obey your instructions: no, I conformed to the instructions of truth and nature, and maintained your interest against your opinions, with a constancy that became me.

Burke.
Through the same plan of a conformity to nature in our artificial institutions, and by calling in the aid of her unerring and powerful instincts, to fortify the fallible and fecble contrivances of our reason, we have derived screral other, and those no small bencfits, from considering our liberties in the light of an inheritance.

CO'NFORT, $v . a$.
Fr. conforter; low
Conforta'tion, n.s. Latin, conforto. To
Confonta'tive, adj. (strengthen; to comfort;
('onforta'tony, ns.) to act as a corroborative. Obsolete.

For corroboration and confortation, take such bodies as are of an astringent quality, without manifest cold. Bacon's Natural History.

CONFO'UND, v. $a$.
Conróundel), part. adj.)
('onJo'UNDEDLY, $a d v$.
Conio't'NDEDNess, n.s.
Conro'rader, $u . s$.
Ir. confondre; Ital. coniondere; Sp. confundir; Lat. cenficmelere. 'à con and fimdere, to powre out, i. e. to powre out one with another,' says Hinsheu. To commingle thinss in such a manner that the separate parts can no lonser be distinguished, is here the primary idea. Hence, to confound, means, to render indistinct, or unintelligible; to involve in perplexity; to deprive of the power of distinguishing; to astonish : to throw into consternation; to destroy; to subvert. Confounded and confoundedly are low words, never used but in familiar speech, or ludicrous composition. They indicate that which is bateful or shameful.

Let us go down, and there confound their language, that they may not understand one another's speceb.

Gim. xi. 7.
Let them be confounded in all their power and might, and let their strength be broken. Daniel, xxi.
$O$ scatliful harm, condition of poverte,
With thirst, with cold, with hunger so confounded.
Chaucer's Cant. T'ales.
O feined woman all that may confound
Vertue and innocence, thurgh thy malice
Is bred in thee, as nest of every vice.

So gan he to disclose the whole debate,
Which that straunge knight for him sustained had, And these two Sarazins confounded late.

Spenser's Fucrie Queene.
But soone the knights with their bright burning blades
Broke their rude troupes, and orders did confoume.
Id.
The gods confound the ! dost thou hold there still?
Shalispeare.
The sweetest honey
Is loathsome in its own deliciousnoss,
And in the taste conformds the appetite.
$1 d$.
Crooked celipses 'gainst his glory fight,
And time, that gave, doth now his gift comfomme. It. Sonnct lx.
Wrapt and confinunded in a thousand fars,
Like to a now-killed bird she trembling lies.
Id. Raje of Lucrece.
A thousand sparkling stars about her shone; But she herself did sparkle more alone
Than all those thousand bearties world have done, If they had been comfounded all in one. Davics.

So deey a malice to confound the race
Of mankind in one root.
Milton.
Two planets rushing from aspect malign,
Of fiercest opposition, in mid sky
Should combat, and their jarring spheres confound.
Id.
So spake the Son of God; and Satan stood A while as mute, confuraded what to say

Id. Purudise Fegained.
I am yet to think, that men find their simple idras agree, though, in discourse, they confound one another with different names.

Lacke.
They who strip not ideas from the marks men use for them, but confound them with words, mu* have endless dispute.
$I /$.
A most confounded reason for his brutish conception.

Thy speculations begin to smell confmendedly of woods and meadows. Addison's Silectatur.

Now with furics surrounded,

1) espairins, contuunded,

Ile trembles, lie glows,
Amidst Rhodope's snows. Itple's St. C'étilia. Sir, I have heard another story:
lle was a most comfounded Tory;
And grew, or he is much belied,
Extremely dull before lie died.
Suift.
Sighs from a breaking heart my voice confound; Witl trembling strp, to join yon weeping train 1 haste, where gleans funcreal glare around, And mixed with shrieks of woe, the knells of death resound.

Deattie.
Under misfortuncs it often hapens that the nerves of the understanding are so relaxed, the pressing peril of the hour so completely comformets all the faculties, that no future danger can lie properly provided for, can be justly estimated, can be so much as fully seen.

Burke.
Cold, temperaic, and torrid clime
Sces her infuriate lust of crime
Burst every social bond, confound
Order, spread insurrection round.
IIudlesford.
But haughty still, and loth himself to blame,
He called on Nature's self to share the shame,
And charged all faults upon the fleshly form
She gave to clog the soul, and fcast the worm;
Till he at last conforuded good and ill,
And half mistook for fate the acts of will.
Byron. Lura.

CONFRA'CT, part. Lat. confractum. Broken. CONFRATE'RNITY, n. s. Lat. con and fraternitas. A brotherhood; a body of men united for some religious purpose.

We find days appointed to be kept, and a confraternity established for that purpose, with the laws of it. Stillingfleet.
CONFRICATION, n. s. Lat. con and firico. The act of rubbing against anything.

It hath been reported, that ivy bath grown out of a stag's horn; which they suppose did rather come from a confrication of the horn upon the ivy, than from the horn itself.

Bacon.
CONFRI'ER, n. s. Fr. confrerc. One of the same religious order.

CONFR'ONT, $v, a$.
Confronta'tion, n.s. $\}$ Fr.confronter; Ital. confrontare; Sp.con-
Confrónter, n.s. frontar. To stand, or cause to stand, face to face; to oppose one eridence to another in open court; to compare one thing with another. The act of bringing two evidences face to face. The person who confronts.
The East and West charches did both confront the Jews, and concur with them.

Hooker.
Blood hath bought blood, and blows have answered blows,
Strength matched with strength, and power confronted power.

Shakspeare. King John.
We began to lay his unkindness unto him: be, seeing himself confronted by so many, went not to denial, but to justify his cruel falsehood. Sidney. He spoke, and then confronts the bull;
And on his ample forchead, aiming full,
The deadly stroke descended. Dryden's Virgit.
When I confront a medal with a verse, I only shew you the same design executed by different hands.

Addism on Medals.
The argument would require a great number of comparisons, confrontations, and combinations, to find out the connexion between the two manners. Suinburne.

CONFUCIUS, or CoNG-FU-tse, the greatest of the Chinese philosophers, whose memory is cherished as that of a saint, was born in the kingdom of Lu, now the province of Changtong, about 550 years before the birth of Christ: by which he seems to have been prior to Socrates, and contemporary with Pythagoras and Solon. At a very early period of life he gave proofs of uncommon talents; and being a descendant of the imperial family of the Chang dynasty, he was put under the ablest tutors, for cultivating and improving them. He had scarcely arrived at the years of maturity, when he evinced his acquaintance with all the literature of that era, particularly the canonical and classical books, ascribed to the legislators Yao and Chun. He had naturally an agreeable temper; and was distinguished for humility, sincerity, and disinterestedness; moderating his appetites, and contemning riches. He embraced, we are told, every opportunity afforded by the important station which he occupied in the kingdom of Lu, to estimate exactly the state of morals among his countrymen, and though he found them extremely vicious, formed and succeeded in the idea of a general reformation of morals. The torrent of corruption and depravity however returned; or Confucius became like many other reformers unreasonable and impatient in lis expectations. It any rate he left Lu, in
the hopes of succeeding better in some distant kingdom; but, finding virtue everywhere overwhelmed by vice, he adopted the more humble employment of a teacher of youth, and trained, it is said, above 3000 scholars. He divided his doctrines into four parts, and his disciples into four classes: 1. Those who studied the moral virtues; 2. Those who studied the art of reasoning and public speaking; 3. Those who studied law and government; 4. Those who studied eloquence. He terminated his career in the serenty-second year of his age. His works are, 1. Tay-hio, i. e. The Grand Science, or school of adults, inculcating the duties of self-government, and obedience to the laws of right reason; 2. The Chong-yong, or the Immutable Medium ; 3. Lung-yu, or Moral and Pithy Discourses ; 4. Meng-tse, or the Book of Mencius; so named from one of the disciples, who is said to have completed it from his master's writings. There are also Hyau-king, treating of the respect due from children to their parents; and lastly, The Syau-hys, sentences, maxims, and examples, extracted from ancient and modern authors. His religion appears to have been that of pure theism. Numerous structures are raised to his honor in China: his books are regarded by the Chinese as the fountain of wisdom, and his descendants enjoy to this day the title of mandarins of the first order. See our article China.

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CONFU'SE, \(v, a\). \& adj.
    Confe'sed, ulj.
    Conte'sedly, udv.
    Controsedness, n.s.
    Confu'self, ade.
    Confu'sion, n.s.
    Confu'sive, adj.
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    Cosely allied to it
    a 10 confuse is to throw into dis-
    order; to perplex; to render intricate; to de-
    prive of the power of discerning and discrimin-
    ating. Confusion signifies disorderly mixture;
    disarray; tumult; want of clearness in the ideas;
    hurry of ideas ; amazement ; distraction of mind;
    overthrow; destruction. The sense of the con-
    generous words is too obvious to require being
    defined.
        Min herte may min harmes not bewrey;
        I am so confuse that I cannot say.
        Chaucer. Cant. Tales.
        Alas! ybrought is to confusion
        The blood real of Cadme and Amphion. Id.
        A rout of people they before them hend,
        Flocking together in confusde array,
        \(A\) if that there were some tumultous affray.
            Spenser. Faerie Quccnc.
        Where when confusedly they came, they fownd
        Their lady lying on the sencelesse ground.
        Id.
        God is not a God of sedition and confusion, but of order and of peace.
    Hooker. Prefuce.
These four nations are every where mixed in the Scriptures, because they dwell confusedly together.

Raleigh's History.
This is a happier and more comely time,
Than when these fellows ran about the strects Crying confusion. Shakspeare. Coriolanus.

The strength of their illusion,
Shall draw him in to his confusion.
II. Jiarbeth.

God only wise, to punish pride of wit, A mongst men's wits hath this confusion wrought, As the proud tower whose points the clouds did hit, By tongues confusion was to ruin brought. Davies.

## Thus roving on

In confused march forlorn, the adventurous bands Viewed first their lamentable lot, and found No rest.

Milton.
He confusedly and obscuredly delivered his opinion. Clarendon.
The confusion of two different ideas, which a customary connexion of them in their minds hath made to them almost one, fills their heads with false views, and their reasonings with false consequences. Locke.

The propriety of thoughts and words, which are the hidden beauties of a play, are but confusedly judged in the vehemence of action.

Dryden.
Confusion dwelt in every face,
And fear in every heart,
When waves on waves, and gulphs in gulphs,
O'ercame the pilot's art. Spectator.
I viewed through a prism, and saw them most confusedly defined, so that 1 could not distinguish their smaller parts from one another.

Newton's Optics.
The cause of the confusedness of our notions, next to the natural inability, is want of attention. Norris.

We may have a clear and distinct idea of the existence of many things, though our ideas of their intimate essences and causes are very confused and obseure.

Watts's Logic.
Can mortal strength presume to soar so high !
Can mortal sight, so oft bedimed with tears,
Such glory hear:-for lo, the shadows Dy
From Nature's face ; confusion disappears,
And order charms the eye, and harmony the ears!
Beattic.
And now the tumults of the war, Mingling confusedly from afar.

Id.
The nobility and the elergy, the one by profession, the other by patronage, kept learning in existence, even in the midst of arms and confusions, and whilst governments were rather in their causes than formed.

Burke.
1 saw thee gaze upon my face,
Yet met with no confusion there:
One only feeling couldst thou trace-
The sullen calmness of despair.
Byrm.
Confusion, in a logical sense, is opposed to distinctness, or perspicuity; and may happen either in words, as when misconceived or misapplied; or in ideas, as when the idea of any thing presents something along with it, which does not properly belong to that thing. See Idea and Notion.

Confusion, in a physical sense, is a sort of union or mixture by mere contiguity. Such is that between fluids of contrary natures, as oil and vinegar, \&c.

CONFU'TE, v. a. \& n.s.
Confu'tement, $n$. s.
Confu'ter, n.s.
Confu'table, ad.
Confu'tant, $n$. $s$.
Comfuta'tion, n.s.
Confuta'tive, ad. sertions of an antagonist. The arguments or asfutant, is the person who accomplishes the confutation, or confutement, of the confutable assertions. Confutative signifies that which confutes.

Fr. confuter; It. confutare; Sp. confutar; Lat. confiutare. To convict of error ; to disprove the arguments or asarguments or as-

of time he made the elcction over to others, under certain forms and conditions; as, that they
should, at every vacation, before they choose, demand of the king a congé d'elire, that is, licence to proceed to election.
A woman, when she has made her own choice, for form's sake, sends a congé d'elire to her friends.

Spectator.
CONGE'AL, $v . a . \& n$.$) Fr. congeler; It.$
Congéalment, i.s. congelare; Sp. con-
Congélable, adj. (gelur; Lat, congelare.
Congela'tion, n.s. To convert into ice; to fix into a substance by cold; to concrete. Congelation signifies the act of congealing ; the state of being congealed. Congelable that which may be congealed; and congealment the concretion produced.
Litle she weend that love he close conceald; Yet still he wasted as the snow congeald, When the bright sunne his beames theron doth beat. Spenser. Faerie Queene.
Oh, yentlemen, see! see! dead Henry's wounds Open their corgealed mouths, and bleed afresh.

Shakspeare. Richard III.
Too much sadness hatl congealed your blood. It.
Enter the eity, elip your wives, your friends;
Tell them your feats, whilst they with joyful tears
Wash the conyealment from your wounds.
Id. Antony and Cleopatra.
In the midst of molten lead, when it beginneth to congeal, make a little dent, into whieh put quicksilver wrapt in linen, and it will fix and run no more, and endure the hammer.

Bacon.
The consistencies of bodies are very divers: dense, rare, tancible, pneumatical, fixed, hard, soft, congelable, not conyelable, liquefiable, not liquefiable. Id.

Many waters and springs will never freeze; and many parts in rivers and lakes, where there are mineral eruptions, will still persist without congclation.

Broune's Vulgar Errours.
When water congeals, the surface of the ice is smooth and level, as the surface of the water was before.

Burnet's Theory.
There are congelations of the redundant water, precipitations, and many other operations.

Arbuthnot on Air.
The chymists define salt, from some of its properties, to the a body fixable in the fire, and cormelable again by cold into brittle glebes or crystals.

Id. on Aliments.
In whose eapreious womb
A vapoury deluge lies, to snow congealed.
Thomson, IFinter.
If the moon had no atmosphere at the time of its clevation from the earth, or if its atmosphere was afterwards stolen from it by the earth's altraction, the water on the moen would rise quickly into vapour ; and the cold produced by a certain quantity of this evaporation would congeal the remainder of it.

Darwin.
Mr. Hunter by very curions experiments discovered that the living principle in fish, in vegetables, and even in eggs and seeds, possesses a power of resisting congelation.

And if we now and then a sigh must heave
At quitting even those we quit in strife,
No doubt we weep for those the heart endears-
That is, till deeper griefs conjeal our tears.
Byron. Don Juan.
How long in his damp trance young Juan lay,
He knew not, for the earth was gone for him, And time had nothing more of night nor day

For lis congealing blood, and senses dim. somewhat congenial, and of a remote kindred to your own conceprions. Dryden's Derlicat. of Juv.

In the blood thus dropped there remains a spirit of life congenious to that in the body.

Smit with the love of sister arts we came,
And met eongenial, mingling fiame with flame.
Pope.
He acquires a courage, and stiffness of opinion, not Id. at all congenial with him.

Swift.

And light along the fairy Pleasure,
Her green robes glittering to the morn,
Wantons on siken wing. And goblins all To the damp dungeon slirink, or hoary hall, Or westward, with impetuous flight,
Shoot to the desert realms of their congenial night. Beattic.
If e'er in dusky cave or midnight bower
The young Endywion blessed your tender care; If e'er you felt the sympathetic power,

Comyenal spirits in pure essence share;
Let me, fair cuecn of eve! in thy still hour,
Clasp her I love; like thee, most chaste, most fair.
Leftey.
Whate'er the theme-through every age and clime,
Congenial passions meet the' according rhyme:
The pride of Glory-Pity's siyh sincere-
Ycuth's ardent blush-and Beauty"s virgin tear.
Congcnial to my pensive hreast.
O'cr shadowing clouds the skies invest;
Fast falling showers deform the glade,
No cheering ray dispels the shade.
Stirs rudely; but, congenial with tho might,
Whatever walks is gliding like a spright.
Byron. The Daye of Veniece.
CONGENITE, adj. Lat. congenitus. (of the same birtlı; born with another; connate ; berotten together

Many conclusions of moral and intellectual truths, sec.w, upon this account, to be congenite with us, connatural to us, and engraven in the very frame of the soul.

Hale's Origin of Mankind.
Did we learn an alpnabet in our embryo-stare? And how comes it to pass, that we are not aware of any such conyenite apprehensions. Glunville's Sccpsis.

CO'NGER, n. s. Lat. congras; Gr. joypoos. The sea-eel.

Many fish, whose shape and nature are much like the cel, frequent both the sea and fresh rivers; as the mighty congcr, taken often in the Severn.

Walton's Angler.
Conger, in zoology. See Murena.

Conger Eel's Head, is a charge borne in heraldry; as argent, a conger's head couped on a pale, name Gascoinne, a family from the Isle of Ely.


CONGE'RIES, n. s. Lat. A mass of small bodies heaped up together.

The air is nothing but a congcrics, or hap of small, and for the most part, of flexiole particles, of several sizes, and of all kinds of figures.

Boyle.
Each bud has a leaf, which is it: lungs, appropriated to it, and the bark of the tree is a congeries of the roots of these individual buds.

Daruin.
(ONGEST, v.a. Lat. congerere, con-
C'oncéstable, adj. gestum. 'To heap up;
Congristion, ns.s. fo accumulate; to collect together; to bring into one mass. Congestion is, a heaping together ; formation of a mass; a collection of pus, as in abscesses.

Yet his congested wealth shall melt like snow.
Sundys.
Congestion is then said to be the cause of a tumour, when the growth of it is slow, and without pain.

Wiseman.

CONGIARIUM, in antiquity, a largess or bounty of money, given by the Roman emperors to the people, upon certain occasions, by the hands of certain officers called sequesters, or divisores. Tiberins, Caligula, and Nero, stand in history amone the most profuse in their congiaria to the people. Nero was the first who commemorated his corruption by stamping the money with which he bribed the slaves of Rome, with the image and superscription of baseness. The type of the medals or coins which represented, and were struck for the congiarii, exlibital the tyrant seated upon his suggestum, or chair, borne up by men, giving a tessera, or ticket.

CO'N(IAARY, n.s. Lat. congiurim, from congius, a measure of corn. A gift distributed to the Romim people or soldiery, origimally in corn, afterwards in money.

We see on them the experor and general officers, standing as they distributed at congiary to the soldiers or $\mathrm{I}^{\mathrm{r}} \mathrm{O}$ le. Adrison.
CONGll 5 , a liquid mea*ure of the ancient Iomans, containing one-quarter of the amphora, one-quarter of the urna, or six sextarii. The concius, in linglish measure, contains 2,070,676 solid inches; that is, seven pints 40.42 solid in hes.
(ONGIACDATE, r.n.) Lat. conglaciare.
Coxgrachartos, n.s. Y To convert into ice: to effect conselation. The state of heing converted into, the act of converting into, ice.

If crystal be a stone, it is concreted by a mineral spirit, and lapidifical principles; for, while it $r$ mained in a tluid body, it was a subject very unfit for proper conglaciation.

Brou;ap.
No other doth properly conglaciutc but water: for the determination of quicksilyer is properly fixation, and that of milk coagulation. Id. Vu'giz Errours.

CONGLETON, a market-town of Cheshire, seated on the Dane. It has considerable manufactories of silk, cotton, and leather gloves; with a market on Saturday. Tlie town is governed by a mayor and six aldermen, and is extremely clean and neat in its appearance. There is also a small but elegant. chapel of ease. It is seren miles south of Macclesfield, and 164 northwest of London.

| Co | conglo. |
| :---: | :---: |
| Conglóbe, r.a. | bare, from con |
| Cónglobately, adu. | , and slobus, a |
| Conglóbation, n.s. | ball. To col- |
| Conglobelitf, v.n. | 3 lect into a sto- | bular mass; to aggregate into a hard ball; to come together into a round mass. The act of forming such a mass; the mass itself. Dryden uses the arljective, conclobate, with the accent on the second syllable: 'Were fixed conglo'bate in his soul.'

Thern he founded, then conglobed
Like thines to like. Milton's Paradise inst. Thither they
Hasted with glad precipitance, up-rolled,
As drops on dust conglobing from the dry
Il.
In this spawn are discerned many specks, or little conglobations, which in time become black. Broume.
The testicle, as is said, is one large conglobated gland, consisting of sof: fibres, all in one convolution. Grow.

Fluids are separated from the blood in the liver, and the other conglobate and conglomerate glands.

Cheyne's Philosophical Principles.
For all their centre found,
Hung to the goddess, and cohered around :
Not closer, orb in orb conglobed, are seen
The buzzing bees about their dusky queen.
Pope's Dunciad.
Compressed and conglobated into one gross and general idea.

Johnson.
A number of them conglobulate together, by fying round and round.

Conglobate Glands. See Anatomy.
CONGLO'MERATE, v. $a . \& a d j$. $\rangle$ Lat. con-
Conglomerátion, n.s.
; glomerare, from con and glomerare. To wind round, to form a bottom of thread, is the idea conveyed by the root of these words. The English verb also signifies to collect into a ball ; to intertwine separate fibres into one spherical mass; to gather into masses. The meanings of the adjective and noun are obvious.

The beams of light, when they are multiplied and conglomerate, generate heat. Bacon's Natural History.
The multiplication and conglomeration of sounds doth generate rarefaction of the air.

Id.
The liver is one great conglomerated gland, composed of innmmerable small glands, each of which consisteth of soft fibres, in a distinet or separate convolution.

Grew's Cosmologia.
Fluids are separated in the liver, and the other conglobate and conglomerate glands.

Cheyne's Philosophical Principles.
Conglomerate Flowers are those growing on a branching foot-stalk, to which they are irregularly but closely connected. This mode of inflorescence is opposed to that in which the flowers are irregularly and loosely supported on their foot-stalks, hence termed a diffuse panicle. See Panicle. The term is exemplified in several species of the poa, fescue grass, and agrostis. Conglomerate Glands. See Anatomy.
 glutinare; Span. conglutinar: Lat. conglutinare. The original meaning of conglutinate is, to glue together; whence, to effect a reunion of parts ; to canse to adhere; to cement; to heal wounds; to anite by the intervention of a callus. Conglutinative remedies are conglutinators; that is, remedies capable of making wounds unite, of producing conglutination.

Starch, which is nothing but the flower of bran, will make a clinging paste, the which will conglutinate some things.

Sir $\dot{W}$. Petty.
The cause is a temperate conglutination; for both bodics are clammy and viscous, and do bridle the deflux of humours to the huris. Bacon's Natural History.

To this elongation of the fibres is owing the union or conglutination of parts separated by a wound.

Arbuthnot on Aliments.
The ostcocolla is reeommended as a conglutinator of broken bones.

Wooduard on Fosils.
CONC;O, an extensive country in the southwest of $A$ frica: it is bounded on the north by the river Zaire, or Cengo, which separates it from Lanngo; and on the west by the Atlantic. The
interior limits of the country are, at present, un certain ; the observations of our modern travellers having been, principally, directed towards the exploration of the river Zaire, rather than to the extent of the country. It is supposed, however, to extend several hundred miles in every direction.

Angola and Benguela are situated to the south; whilst the eastern frontier is stated to be composed of lofty and rugged mountains, inhabited by the savage tribe of the Giagas, who frequently make desolating incursions into the territory of Congo.

Before the expedition to explore the river Zaire, undertaken by captain Tuckey in 1816, we could scarcely be said to have any certain knowledge respecting the general appearance of the country. The missionaries, sent by the church of Rome, were, prior to this expedition, our only authorities, and their reports of the great splendor and civilisation of Congo have since been discovered to be much exaggerated. Captain Tuckey found the country far from being highly cultivated. He states that the alluvial banks, indeed, as far up as Embomma are covered with luxuriant verdure; but this is the effect of nature and not of cultivation. Higher up the river Zaire, he found bare mountains from 2000 to 3000 feet in height, composed chiefly of mica slate, sienite, and quartz ; the villages and cultivated spots are, for the most part, situated in the ravines and tops of these mountains. Farther up still, the mountaius open, and allow the river to flow in a wider channel. They are composed here of limestone and clay, and the greater part of the surface is fit for cultivation.

The vegetable productions of Congo appear to be ample, and, for several of the most valuable, it seems to have been indebted to the Portuguese. The large trees are only found in the valleys, or thinly sprinkled over the sides and summits of the hills; those which principally characterise the landscape, and appear to be very general along the whole extent of the shores, are the adansonia, bombax pentandrum, anthoaleista, masanga of the natives (the genus related to cecropia), elreis Guiniensis, raphia rinifera, and pandanus coadelabrum. On the alluvial banks, the mangrore, mixed with the palm, the adansonia, and the bombax, with occasional clusters of the Egyptian papyrus, forms the grand feature of vegetation. The priacipal articles of food are maize, cassava, both sweet and bitter, two kinds of pulse, the cytisus cajaa, and a spectes of phaseolas, and ground nuts (arachis hypogæa). The common yam, and another species of dioscosia, so bitter as to require four days boiling to free it from its pernicious qualities; sugar-cane, capsicum, and tobacco, are among the alimentary plants of secondary importance. The principal fruits are the plantain, pine-apples,-the first a native of the East and the other of the West Indies, pumpkins, the papaw, limes, oranges, the tamarind, and a fruit about the size of a plum, called safa. The plant, however, of the most importance to the natives, is the elæis Guiniensis, or oil-palm, which flourishes here as in all parts of Western Africa, and is, to the inhabitants of Congo, what the cocoa-tree is to many of the Asiatic islanders. From the juice of this tree they make their best
prim wine, a beverage which is found extremely pleasant and refreshing.

The fruits indigenous to Congo, are the anona Senegalensis, sarcocepholas, a species of creamfruit, chrysobolaras icaca, a species of ximenia, and another of antidesiva. Professor Smith, the celebrated botanist attached to the expedition already alluded to, enumerates 620 species and genera of plants, in his IIerbarium, which he had collected in Congo; of these only about 250 are absolutely new ; nearly an equal number flourish in other parts of equinoctial Africa: and about seventy are found in other regions within the tropics. No natural order, that is absolutely new, exists in Professor Smith's Herbarium, nor nas one family been found peculiar to equinoctial Africa.

Like all other parts of this mighty continent, Congo abounds in wild animals; among which may be enumerated lions, elephants, leopards, buffaloes, antelopes, wild-hogs, porcupines, and a great variety of monkeys, the principal species of which are of a large size, and have black faces. The rivers abound with those monsters, the hippopotamus and the crocodile. The lower part of it contains also plenty of excellent fish. Bomestic animals are but of few spocies and scarce. Those chiefly used for food, are hozs, groats, fowls, Muscovy ducks, and pireons. They have also a few sheep, for the most part spotted, and having hair instead of wool.

Congo is exempted from many of the noxious insects, \&c. which generally swarm in hot climates. Their principal pests of this sort are bugs, fleas, and ants.

The vast and overwhelming armies, spoken of by the Catholic missionaries, Carli, Merolla, dc., have been discovered by captain Tuckey, to have existed only in the fertile brains of their historians, unless we can conceive, that in the space of two centuries, pestilence, famine, and the slave trade, have swept not only them, but even their very memory away from their native shores. instead of the hosts of marrions, which could lee counted only by hundreds of thousinds, the prince who can 100 w rally to his standard 200 troops, and furnish even half of these with muskets, becomes an object of terror and consternation to all this part of Africa. According to the statements put forth by the missionaries already mentroned, the population of Conso would place it on a level with the most prosperous countries of Europe. Captain Tuckey, however, found the country but very thinly inhabited: the most considerable banza, or town, lie visited, was Cooloo, which did not contain above 100 huts, and the population did not exceed 600. Embomma, another town, consisted of sixty huts, and 500 inhabitants; and Inga, of seventy huts and 300 inhabitants. The principal town of the country is called Congo, and is situated about six days' journey in the interior.

The villages and towns of Congo are, renerally, placed amidst groves of palm, and the beautiful adansonia. Their huts are constructed with large mats, woven togethel by the fibres of plants, or a reedy kind of grass which fourshes here in great abundance. Air habitation of this kind can be erected in the course of a few minutes,
and at so moderate an expense, that a few fowls or ducks are generally considered an equivalent for a house composed of six pieces. The dwellings of the chenoo or chief, are, however, more elaborately formed; they consist of palm leaves very ingeniously matted together, and are, some. times, enclosed within a fence of reeds. Their household furniture, like that of all uncultivated tribes, is extremely simple. Their beds and baskets are formed solely from the leaves and fibres of the palm: gourds and calabashes form their bowls and bottles. They manufacture rede earthen vessels for cooking the ir food, and wooden spoons for eating it. Their only clothing is a piece of baft, or grass mattins, bound round their loins; the women use rings of brass or iron, leracelets of beads, cowries, seeds of plants, or lions' teeth ley way of ornament; and so great is their love of tinery, that but very few females are scen without hanin their anms, leas, or neeks, graced with one or more of these articles.

The state of society in Conso, appears to be nearly the same as that which prevali amonest all nesro nations; thoush, in their moral and physical character, they onyht permaps to he phaced low in the scale of African eivilisation. The Concoese may be divifed into five clases: :the chenoo. and his fizmily; the matooks, or entlectors of the revenue; the fromoos, or yeonanry; the fishermen and laborers: and, lastly, the slaves. The sovereignty of the chemo is hereditan in the female line; thus no son of the chenoo can succeed his father unless his muther be of royal blood. The atlia is little distimguthed ather by dress or accommodations from that of the suljeet :-a small stafl of black wood, inlad with lead or eopper, is the othicial ensign of the chicf. The daughters of the chenou are allowed to choose their own husbands, wer whom they become most absolute mistresses, and can even extemed their prero ative to the selling of a rifractory spouse to slavery; it will, therefore, be: casily believer, that the honor of a roval alliance is at matter Lut of little emulation annonest tine gallants of the Conroese court. There is a vast mumber of petty chiefs seatterel throughout the tervitory, but all of these acknowledge a supremary to the Blimdy NCongo, or meneral sovereign of the country, who resides at Conso, which is most prubably the $\mathrm{S}_{\mathrm{t}}$. Salvador of the l'orthguese:-this city, however, has not been visited by any recent traveller.

The Conzoese are of midlle size ; their features are not so strongly marked, nor their color so deeply dyed, as those of the more northern tribes of negroes; and their physiognomy is said to express great openness, simplicity, and innocence. On Cuptain Tuckey's party first entering the river Zaire, they discovered a quantity of burnt human bones and sculls, hanging on the branches of some trees, which naturally ked to the suspicion of the inhabitants being cannihals; it was subsequently found, however, that this was their place of public execution, and that nothing could be more abhorrent from their practice than the disgusting enormity of eating human flesh; it fact, it is a matter of great doubt, whether a nearo cannibal at the present day exists. Indolence, the besetting vice of the
contiuent of Africa, appears to be their greatest hindrance to improvement. They make but little use of domestic animals for draught and agriculture. The women alone cultivate the land, carry the produce to market, range the forests to provide food and firing, and oftentimes, in their canoes, formed from the excavated trunks of the cotton-tree or bombax, skim the bosom of the most dangerous lakes to procure fish for their unnatural masters, while they supinely recline under the shade of the wide-spreading adansonia, the monarch of the forest wearing out the lazy hours striuging cowrie shells, or strumming on some musical instrument : or if they exert themselves at all, it is in dancing by moonlight, or indolently sauntering about their habitations. They are representert, however, as lively and good natured, hospitable, and at all times ready to share their miserable pittance with the stranger or passing sojourner. They are also said to be very honest; the rights of property are strictly observed, and the division is sometimes carried to so fine a point, that three, four, or six persons occasionally claim a right in a single fowl or pig. Every man in Congo has wives according to his degree or rank in society. The chenoo has as many as fifty, and some of the mafooks from ten to twenty. The femates belonging to the highest dignitaries were offered to captain Tuckey's party on terms, and in language the most disgustingly obscene, for the nost trifling consideration. The clienoo himself estimated the virtue of any of his wives or daughters, simply at the rate of a few beads or a glass of rum. The females, on their part, did not appear averse to these arrangements, but manifested much indignation when the offers of their husbands or fathers were despised or rejected by the Europeans. It is but justice to presume, however, that this disregard of modesty is unknown in those parts where the European slave merchant has not intruded; for, as captain Tuckey advanced farther up the river, he met with no recurrence of this offensive custom. Adultery amongst the natives is punished by the slavery of both the offenders; and, if one of the parties be the wife of a chenoo, the paramour is liable to suffer death. An atrocious crime, singulat from the simple form of their society, prevails amongst the Congoese; it is that of poisoning. Amongst a people so little enlightened, it is matter of no wonder that superstition should be so prevalent. The Portuguese missionary Carazzi, a Capuchin friar, stated the principat body of the natives to be good Catholics; but the English who lrave lately visited Congo, fourd but few or no vestiges of the benefits of that civilisation and conversion so much extolled by the Romish church.
At Loando, the natives exhibited their relics, rosaries or crosses and Agnas Deis, jumbled together with their domestic fetiches. The fetiche may, indeed, be said to form their only religion, and there is nothing so vile in nature or art, that is not regarded by the negroes as fit for this potent charm against evil. The horn-hoof, hair, teeth, or bones, of the most savage animal that prowls through the forest; the feathers, claws, beaks, skulls, and bones, of the meanest bird that flies in the air ; the shells and fins of fishes; the
heads or skins of the filthiest snakes or reptiles that crawl on the earth; pieces of old copper, iron, wood, seets of plants, are severally used to form al fetiche, and sometimes it consists of a mixture of them all. The priests are the usual artificers of these fetiches, and are said to rlerive considerable emolument from the sale of them. These charms are considered by the negroes as a protection against every danger 'flesh is heir to ';' and if it should so happen that the weare: perish, through the very means against which the fetiche had been adopted; it is not for want of protective potency in the charm, but for some offence, real or imaginary, of which the possessor has been guilty.

CONGRATULATE, v. a. \& $n$.
Congratula'tion, n.s.
Congratulant, adj.
Congra'tulator, n.s.
Congra'tulatory, udj.

- Span. congratubar ; Lat. congratulari. To express joy to another that he has experienced any thing which contributes to his welfare ; to compliment on any fortunate event; to rejoice in conjunction with; to felicitate ones' self. It is the opposite of condole. Sometimes, says Johnson, it has the accusative case of the cause of joy, and to before the person. He might have added, that this usage is obsolete.

He sent Hadoram his son to king David, to congratulate him, because he had fought against Hadarezer, and smitten him.

1 Chron. xviii. 10 .
Nothing more fortunately auspicious could happen to us, at our first entrance upon the government, than such a congratulator.

Milton.
Forth rushed in haste the great consulting peers, Raised from the dark divan, and with like joy Congratulunt approached him. Id. Puradise Lost.
I think the little I have enough, and do not desire to live higher, or die richer, than I am; and therefore you have reason rather to pity the folly, than congratulate the fortune, that engages me in the whirlpool.

Locke.
An ccclesiastical union within yourselves, I am rather ready to congratulate to you.

Spratt's Sermons.
The subjects of England may congratulate to themselves, that the nature of our government, and the clemency of our king, sccure us.

Dryderi's Preface to Aurengzebc. I cannot but congratulate with my country, which hath outdone all Europe in advancing conversation.

Swift.
I congratulate our English tongue, that it has been enriched with words from all our neighbours.

Watts's Logick.
I must be tolerably sure, before I venture publicly to congratulate men upon a blessing, that they have really received one.

Burke.
The effect of liberty to individuals is, that they may do what they please; we ought to see what it will please them to do, before we risque congratulations which may be soon turned into complaints. Id.

To my inexpressible surprise, $I$ found them in a sort of public capacity, by a congratulatory address, giving an authoritative sanction to the proceedings of the national assembly in France.

Madam, a stranger's purpose in these lays
Is to congratulate and not to praise.
To give the crature the Creator's due
Were $\sin$ in me, and an offence to you.
Cuepler.

## CON

Peace ensues,
But spurions and shortived; the puny child Of sclf-congratulating Pride, begot On fancied Imocence. Again he falls, And fights again ; but finds his best cesay A presage ominous, portending still Its own dishonour by a worse relapse.
With all my follies of youth, and, I fear, a few vices of manhood, still I conyratulate myself on having had, in early days, religion strongly impressed on my mind.

Burns.
Ali the cities you have taken, all the armies which retreated before your leaders, are but paltry subjects of self-congratulation, if your land divides against itsclf, and your dragoons and exccutioners must be let loose against your fellow citizens.

Byron. Silcech on the Frame-breaking Bill.
CONGRE'E. Fr. gre. To agree together; to unite harmoniously. Not in use.

## Put into parts, doth keep in one coneent,

Congrecing in a full and natural close.
Shakspeare. Henry I'.
To CONGRE'ET, $v . n$. From con and greet. To salute reciprocally. Not in use.

My office hath so far provailed,
That face to face, and royal eye to eye,
You have eongreeted. Shakspeare. Henry V.
(O'NGREGATE, v.a.,v.n.\& ad!.)
Congregátion, n.s.
Congrega'tional, adj.
Congrégationists, $u$.s.
congreger;
flal. congregare;
Span. congregar; Lat. congregare, from con and grex. A flock. To collect into one spot: to assemble in numbers; to meet. ( ongregation sisnifies the act of collecting together ; a collected mass of persons or things; an assemblage of persons who are met for the public worship of God. Congregate is collected; compact ; closely pressed together. Congregational is public; general ; and, more commonly, appertaining to an assembly of such Christians as hold every congregation to be a separate and independent church.

Take ye the sum of all the cengregation of the children of Israel, after their families, by the house of their fathers, with the number of their names, every male by their polls.

Numbers i. 2.
Than by conseil of his wife Prudence, this Melibeus let
Callen a great congregution of folk.
Chaucer. Cant. Tales.
Any multitude of Christian men congregated, may be termed by the name of a church.

Hooker.
The words which the minister first pronounceth, the whole congregation shall repeat after him. $\quad 1 d$.

He rails,
Even there where merchants most do congregate, On me, my oargains.

Shakspeare. Merchant of Venice.
This brave overchauging firmament appears no other thing to me, than a foul and pestilent congregation of vapours.

Id.
Tempests themselves, high seas, and howling winds,
The guttered rocks and corgregated sands, As having sense of beauty, do omit

## i'beir mortal natures.

Id. Othello.
These waters were afterwards congreguted, and balled the sea. Raleigh's History of the World.

The means of reduction by the fire, is but by congregation of homogencal parts. Bacm.

Where the matter is most congregate, the colid is the greater. fil. Natural Histerg.

The dry land, wath; and the great receptacle
Oi compregated waters, he called seas;
And saw that it was good. Milturs Paradise Lost.
Tis true (as the old zroverh doth relate)
Equals wilh qquals often comgregate. Denham.
The practice of those that prefor houses before churches, and a conventicle before the congregution.

## Soulh.

Heat congregates homogeneal bodies, and separates heterugencal ones.

Newton's Opticks. If those preachers who abound in epiphonemas would look about them, they would find part of their congreyation out of countenance, and the other asleep.

Suift.
Every parish has a congregational or parochial presbytery for the aflairs of its own circie. Warton.

My subject i; only gencral comgregational psalmody. Masoiz.
Ill fares the travelier now, and he that salls
In ponderous boots beside his recking team.
The wain goes heavily, impeded sore
By congregated loads adhering close
To the clorged wheels; and in its sluggish pace
Noiscless appears a moving hill of snow. Curper.
Compared with this, how poor religion's pride,
in all the pomp of methot, and of art,
When men display to congregutions wide
Devotion's every grace, except the heart. Burns.
Explore the caverns dark and drear
Mantled around with deadly dew,
Where congregated vapours blue,
Fired by the taper ghimmering near,
Bid dire explosion the deep realms invade.
Huddisforra.
Congregation, in the Romish church, is principally used for assemblies of carlinals, appointed by the pope, and distributed into chambers, for the discharge of certain functions and jurisdiction.

Congregation is also used for a society of religious cantoned out of an order ; and making a subdivision of it. Such are the congregations of the oratory of Cluny, \&c. among the Benedictines.

Congregathonalits, in eeclesiastical history, is a name sometimes given to those Protestants who reject all church government, except that of a single congregation, under the direction of one pastor, with deacons, assistant:, or managers. It is equivalent to the modern term independents.

CONGliESBURY, an ancient town of Somersetshire, situated under the Mendip IIills, six miles from Axbridge, and $134 \frac{1}{2}$ from London. It is said to derive its name fiom St. Conser, the son of an eastern emperor, who founded in this place a cell for twelve canons. It was formerly a market town, but now ranks only as a village.

CO'NGRESS, n.s. Lat. congressus. A
Congr'ession, n.s. \}emming together; shock;
Congr'essive, adj. Sconflict; a meeting of diplomatists, to settle affairs between different nations; the legislature of the North American states. Congression is synonymous with congress, in the first of the foregong senses. Congressive denotes coming together.

If it be understond of sexes convined, all plants are female; and if of disjomed and comyressive generation, there is no male or female in them.

Browne's V'ulyar Errours.
Here Pallas urges on, and Lausus there ;
Their comuress in the field great Jove withstands, Both doomed to fall, but fall by greater hands.

Dryden's AEneid.
We sent out a solemn embassy across the Atlantie Heran, to lay the crown, the peerage, the commons of Great Britaiu, at the feet of the American comaress. That our disgrace might want no sort of brightening and burnishing, observe who they were that composed this famous embassy.

Burke.
Silk Benj. In short, her face resembles a table d'hote at Spa-where no two guests are of a nation.

Cralit. Or, a congress at the close of a general war-wherein all the members, even to her eyes, aptiear to have a different interest, and her nose and chin are the only parties like to join issue.

Sheridun. Scheol for Scandal.
There is, therefore, no absurdity in believing that the most simple animals and vegetables may be produced by the congress of the parts of decomposing organic matter.

Darwin.
Congress, Amrrican, the legislative power of the United States, consisting of a senate and house of representatives. See Amprica.

CON(iREVE (William), a younger brother of an ancient family in Staffordshire. His father was steward of the earl of Burlington's estate in Ireland, where our author was born in 1672. When he first came to Encland he began to study the law, but his bias was towards polite literature and poetry. Il is first performance was a novel, entitled Incognita, or Love and Duty Reconciled. He soon afterwards began his comedy of the Old Bachelor, the composition of which had been his amusement during a slow recovery from a fit of ilhess. When brought on the stage, in 1693 , it met with such universal approbation, that Congreve, though only nineiecn years of age, was hailed as the support of the declining stage, and obtained the decided patronage of lord lialifax. In $169+$ he produced the Double Dealer; which, howerer, did not meet with so much success as his former play. In 1695, when Betterton opened the theatre in Lincoln's-InnFields, Congreve, joining with him, gave him his comedy of Love for Love, which was so well received, that Betterton immediately of fered the author a share in the management of the house, on condition of his furnishing to it one play yearly. This otter he accepted; but, whether through indolence or fastidiousness, his Mourning Bride did not come out till 1697, nor his Way of the World till 1690. The indifferent success this last met with, completed that disgust to the theatre, which a long contest with Jeremy Collier, who had attacked the immoralities of some of his pieces, had begun, and he determined never more to write for the stage. It is probable, however, that he might not so soon have given way to this disgust, had not the easiness of lis circumstances rendered him totally independent of the caprice of the town. The earl of Ilalifax had made him one of the commissioners for licensing hackney-coaches; and soon after, bestowed on him a post in the customs worth $f 600$ per annum. In 1718 he was appointed
secretary of Jamaica; so that his income, at this period, was upwards of $£ 1200$ a-year, and the last twenty years of his life were spent in ease and retirement. When Voltaire was in England, he waited upon Mr. Congreve, and passed some compliments upon the merit of his works. Congreve tharked him; but said that he did not choose to be considered as an author, but only as a private gentleman. Voltaire, with the readiness so peculiar to him, replied, that if he had never been anything but a private gentleman, in all probability he had never been troubled with that visit. He died January 19th, 1729, aged fifty-seven ; and, on the 26th following, was buried in Westminster Abbey.

CONGRU'E, v.n.\& adj.) Lat. congruere. Congríence, n.s.
Coneru'encr, n.s.
Conghu'ent, adj.
Congru'ity, nes.
Cóvgruous, adj.
Cóngruously, adv.
Cóngruaent, n.s. ' 「epavos, grus ; a crane ; unde congruo; à gruibus tractum ; quæ se non egregant, sive cum volant, sive cum pascantur; to come together in flocks, like cranes, who never separate; also to agree; to unite.' The verb, which is not in use, means to be in agreement, or consistent with; suitable to. Congruity is fitness ; correspondence ; consistency. The same idea is common to all the kindred words. Congrument, which Johnson has admitted into his dictionary, Mr. Todd believes, and apparently with reason, to be a press error in some of the editions of Ben Jonson's works. He agrees with Mr. Whalley in reading congruent, and this reading undoubtedly improves the passage.
With what congruity doth the church of Rome deny, that her enemies do at all appertain to the church of Christ?

Hooker.
A whole sentence may fail of its congruity by wanting one particle.

Our sovereign process imports at full,
By letters congruing to that effect,
The present death of Hamlet. Shakspeare. Hamlet.
The congrument (congruent) and harmonious fitting of periods in a sentence, hath almost the fastening and force of knitting and connexion.

Ben Jonson's Discovery.
For humble grammar first doth set the parts
Of congruent and well-according speech;
Which rhetoric, whose state the clonds doth reach, And heavenly poetry, do forward lead. Dacies.
This conjecture is to be regarded, because, congruously unto it, one having warmed the bladder, found it then lighter than the opposite weight.

Boyle's Spring of the Air.
Cougruity of opinions to our natural conslitution, is one great incentive to their reception.

Glanville.
The existence of God is so many ways manifest, and the obedience we owe him so congruous to reason, that the light of a great part of mankind give testimony to the law of nature.

Locke.
Wit lying most in the assemblage of ideas, and putting those together with quickness and variety wherein can be found any resemblance or congruity, thereby to make up pleasant pictures, and agreeable visions, in the fancy : jodgment, on the contrary, lics quite on the other side, in separating carefully, one from another, ideas wherein can be found the least difference, thereby to avoid being misled by similitude, and by affinity, to take one thing for another.
$l d$.

Motives that address thomselves to our reason, are fittest to be employed upon reasonable creatures: it is no ways congruous, that God should be always frightening men into an acknowledgement of the truth.

Attictury.
The faculty is infinite, the object infinite, and they infinitely congrewus to one another.

Cheyne's Philusophical Principles.
These planes were so separated as to move upon a common side of the congruent squares, as an axis. Id. It is an act of reasoning of whicla wo are uncunscious, except by its effects in preserving the congruity of our ideas.

Darain.
CONI, a considerable town of Italy, in Piedmont, and a hishop's sec; seated at the confluence of the Gesso and the Stura. It is said to have been first founded in 1520, durins the pontificate of C'elistris II. The inhabitants being divided into two factions, it surrendered to the French in 1641, but restored to Savoy soon after. It was again besieged by them in 1744 , without being taken; but, on the 26th April,

1796, it surrendered to the republican tronjp under bnonaparte, previous to the peace with the king of Sardinia. It is strong by nature and art, and its trade is considerable, being the reprostory for all the trafic between Turin and Nice, and Lombarly, Switzerland, and Germany. lts principal articles of commerce are corn and hemp; but silk is the only manufacture. It lies thirty-five miles south of Turin, and thirty-four nortli of Nice, and lats a strons citadel. Population about 10,000 .
(ONICAScabritirs. See Bomady.
( ()NICHTHY()) ONTES, or I'sectroNite, in natural history, the fossile teeth of fishes, so called from their resembling a cock's spur. They are of an oblong conic figure, broad at the base, narrow at the point, and a little crooked, and from one-tenth of an iuch te two inches long. They are often found in lins land, in strata of stonc or clay, with part of the jaw-bones; but it is not certain to what fish they belong.

## CONICSECTIONS

## INTRODUCTION.

Conic Sectrons are the figures formed by cutting a cone by a plane. They are five in number, corresponding to the different positions of the cutting plane; viz. a triangle, a circle, an ellipse, a parabola, and an hyperbola. The last three of these only are peculiarly called conic sections.

The more ancient mathematicians, before the time of Apollonius Pergeus, admitted only the right cone into their geometry, and they supposed a section made of it by a plane perpendicular to one of its sides; and as the vertical angle of a right cone may be either richt, acute, or obtuse, this method of cutting these several cones produced all the three conic sections. The paratola was called the section of a right angled cone, the ellipse the section of the acute angled conc, and the hyperbola, the section of the obtuse ancled cone. But Apollonius, who, on account of his writings on this subject, obtained the title of the Great Geometrician, observed that these sections might be obtained in 'every cone, both oblique and right, and that they depended on the different inclinations of the section to the cone itself.

There have been two methods employed in treating of the conic sections: by the one they are considered as cut out of the solid cone, which is the method of the ancients, and of some of the most elegant writers of the moderns ; and by the other method certain curves are defined, either from some property by which any number of points may be found in them, or else by which they may be described mechanically upon a plane; or they are defined by means of an algebraical equation, and in either case these curves are shown to have the very same properties as those which are formed by the intersections of a plane and cone. Each of these methods has its
advantage; athough some of the demonstrations of writers who have treated the subject reomettrically, by the latter, be short and porspicnous, yet there are others, upon which depent some of the principal properties, that are tedious and difficult. The demonstrations of writers who have pursued the first method are free from this objection, being genemlly flain and concise; but they have been obliged to introluce so many previous propositions concerning the properties of lines touching and cutting conical surfaces, in order to arrive at the principal propertics of the three sections, that it requires a considerable portion of time and resolution for a beginner in mathematical studies to go through them.

Some writers, who have treated the subject algebraically, have reduced the whole into a marrower compass; but, in their eagerness to awoil prolixity, they have fallen into another more exceptionable fault. The method in which they have deduced some of the properties, particularly the relations of the abscissa and ordinates, is extremely operose and inelegant; each step in the process is so little comected with the preceding one, that it is scarcely possible to ratain them in the memory.

The conic sections are of great use in physical, and plane, astronomy, as well as in all the phy-sico-mathematical sciences, and, therefore, they have been much cultivated ever since their great importance in these sciences was known. The able Boscovich has deduced the properties of the conic sections in a very clegant mamer from a property common to them all, and the same method has also been followed by the liev. T. Newton, of Jesus College, Cambridge, in a very neat treatise upon the subject, published in 179 4 . We shall now proceed to demonstrate some of the most material properties of these figures, availing ourselves chiefly of the work of the last mentioned ingenious writer.

Sect. J.-Of the Relation between the Abscissal and Oriminates in all the Sefthons. Properties of Tangents drawn to the Curves, $\mathbb{A} c$.

Definitions. See plate I. fig. $1,2$.
I. Let a point, S, be assumed anywhere without a straight line D S , given by position, and let a point P be supposed to move always in such a manner, that PS, its distance from the given point, may be to PE, its distance from the line D X , in a given ratio, the curve described by the point 1 ' is called a conic section; which will be a parabola, an ellipse, or an hyperbola, according as PS is equal to, less, or greater than P E.
II. The indefinite straight line, DX, is called the directrix.
III. The point $S$ is called the focus.
IV. The given ratio of SP to PE , is called the determining ratio.
$V$. If a line SD be drawn through the focus, perpendicular to the directrix, which is produced indefinitely, it is called the axis of the conic section.

VT. The point $A$, where the axis meats the curve, is called the vertex.
VII. A straight line LST, drawn through the focus parallel to the directrix, and terminated by the curse in the points $L$ and $T$, is called the principal parameter, or the latus rectum.

Corollary 1. Fig. 2. S P being greater than PE in the hyperbola, two curves will be described, one on each side of the directrix; which are called opposite hyperbolas.

Cor. 2. When the line SP comes into the position SAD, SP PE will be equal to SA, AD ; therefore SA is to AD in the determining ratio.

Con. 3. When S P comes into the position SL , or ST , the distance of P from the directrix will be equal to SD, and SL or ST will be to $S D$ in the determining ratio, therefore $\mathrm{L} S=\mathrm{ST}$.

Cor. 4. The latus rectum in the parabola is equal to twice the distance of the focus from the directrix, or to four times its distance from the vertex. For $\mathrm{SL}=\mathrm{SI}$, and $\mathrm{SA}=\mathrm{AD}$, therefore $L T=2 S D=4 S A$.

$$
\text { Proposition I. Fig. 3, 4, } 5 .
$$

If two straight lines, $\mathrm{D} Q, \mathrm{D} q$, be drawn from the point $D$, where the axis meets the directrix, through $L$ and $T$, the extremities of the latus rectum, which are produced both ways in the hyperbola; and through any point $P$ in the conic section, a line QPp be drawn parallel to the directris, meeting DL and DT in $Q$ and $q$; the segment $Q N$, which is intercepted between either of the lines and the axis, will be equal to S P , the distance of P from the focus.

The triangles $\mathrm{DN}(\mathrm{Q}, \mathrm{D} S \mathrm{~L}$, are similar, therefore $N Q: N D:: S L: S D$, (that is Cor. 3. Def.) : S SP:ND. Hence NQ $=S P$, and in the same manner it may be proved that $\mathrm{N} q$ $=\mathrm{S} p$.

Cor. 1. If $\mathrm{K} \mathrm{A} G$ be drawn through the $v \in r t e x$, parallel to the directrix, $S A$ will be equal to $A K$ or AG.

Cor. 2. The lines $\mathrm{DQ}, \mathrm{D} q$, touch the conic section in the points $L$ and $T$. For the triangle SNP being right angled, SP or Q N is always
greater than 1 'N, except when $P$ is at $L$, where they coincide, therefore $D(2$ meets the curve only in one point $L$. In like mamer it may be shown that I) $q$ touches the curve at T .

## Prop. II. Fig. 3, 4, 5.

If from the point $G$, where the straight line K $G$, which is drawn through the vertex, parallel to the directrix, meets either of the tangents D Q, D $q$, a line $G R$ be drawn through the focus $S$, and produced both ways in the hyperbola, it will he parallel to the other tangent $D Q$ in the parabola; it will meet it somewhere in $g$ in the direction GS $g$ in the ellipse, and in the opposite direction in the hyperbola.

Let $S$ (; meet the directrix in X . The triangles $\mathrm{SAG}, \mathrm{SDA}$, are similar, now $\mathrm{SA}=\mathrm{AG}$, Cor.1. Prop. 1, therefore $\mathrm{S} D=\mathrm{DX}$, but in the parabola, fig. $3, \mathrm{SL}=\mathrm{O} \mathrm{S}$, therefore S L is equal and parallel to DX ; and consequently XS is equal and parallel to D L. In the ellipse, fig. 4, S L is less than SD or D , and therefore the lines DL, $\mathrm{X} \mathbf{S}$, must meet when produced in the direction $\lambda$ GS. In the byperbola, fig. $5, \mathrm{SL}$ is greater than $S$ I) or D $X$, and therefore the lines must meet when reduced in the direction SGX.

Cor. 1. Because the triangles GAS, SNR, are similar, $S N$ will be equal to $N R$.

Cor. 2. Fig. 4, 5. Hence where $Q$ coincides with $g$, in the ellipse or opposite hyperbola, $Q N$ will be equal to $g \mathrm{M}$ or SM ; therefore SP will be equal to SN ; and therefore SP will coincide with S N, and the curve will meet the axis in the point 11 .

Cor. S. Hence the whole ellipse, fig. 4 , is contained between the lines GK, $g k$, on one side of the directrix.

Cor. 4. In the parabola, fig. $3, N Q$ being always greater than $N R$, except at the vertex, SP is greater than SN ; therefore the curve will meet the axis only in one point $A$, and it will extend without limit on one side of the directrix.

Cor. 5. In the hyperbola, fis. is NQ being greater than NR , escept at A and $\mathrm{M}, \mathrm{SP}$ is greater than $S N$, and the two curves will be extended without limit, on opposite sides of the directrix.

## Definitions. Fig. 4, 5.

VIII. The tanceuts DLQ, DT $q$, which are drawn through the extremities of the latus rectum, are called focal tangents.
IX. The straight line AM, in the ellipse and hyperbola, is called the transverse axis, or the axis major.
X. If the transverse axis be bisected in C , the point $C$ is called the centre of the ellipse or hyperbola.
XI. If a line $\mathrm{BC} b$, which is bisected in C , be drawn perpendicular to the transverse axis, and $\mathrm{CB}, \mathrm{C} b$, be each a mean proportional between SA, SM, the segments of the axis between the focus and the vertices, $\mathrm{BC} b$ is called the conjugate axis, or axis minor.
XII. A line PNp, drawn through any point $N$, in the axis parallel to the tangent $K G$, or perpendicular to the axis, and terminated by the curve at P and $p$, is called an ordinate to the axis.
XIII. And AN the segment of the axis, intercepted between the ordinate and the vertex, in all the sections, as also the other segment N . I in the ellipse and hyperbola, is called an abscissa.

SIV. Any line passing through the centre of an ellipse or hyperbola, and terminated both ways by the curve in the former, hut by the opposite curves in the latter, is called a diameter.
XV. A line drawn through any point in the parabola parallel to the axis, is called a diameter of the parabola.
XVI. Any point where the diameter meets the curve is calied a vertex to that diameter.

Prop. Ill. Fis. 3, 1, 5.
The axis bisects all its ordinates, and divides the conic section into two equal and similar parts.

Let PNp be any ordinate, meeting the axis in N. Join SP, Sp. Because S P $=\mathrm{S} p$, Prop. I. and $S N$ is common to the two right angled triangles SNP, SN $p$, therefore $\mathrm{N} p=\mathrm{NP}$. And because all the ordinates are bisected, if the curve AT $p$ be turned round upon the axis AN , and placed upon A LP, all the points $p$ will coincide with the points P , and the curve $\mathrm{A} \mathrm{T} p$ with the curve ALP.

## Prop. IV. Fig. 3.

The square of the semi-ordinate to the avis in the parabola, is equal to the rectangle under the latus rectum and the abscissa.

Because the line $\mathbf{Q} q$ is bisected in $\mathrm{N}, \mathrm{Q} \mathrm{R}$. $\mathrm{R} q+\mathrm{R} \mathrm{N}^{2}=\left(\mathrm{Q} \mathrm{N}^{2}=\right.$ (by l'rop. I.) $\mathrm{P}^{2} \mathrm{~S}^{2}=$ $\mathrm{PN}^{2}+\mathrm{NS}^{2}=\left(\right.$ Cor. 1, Prop. 11.) $\mathrm{P} \mathrm{N}^{2}+N R^{2}$. Therefore $\mathrm{QR} \cdot \mathrm{R} q=\mathrm{P}^{\prime} \mathrm{N} . \quad$ But $\mathrm{QR}=\mathrm{SL}$, and $\mathrm{R} q=\mathrm{RN}+\mathrm{N} q=$ (Because $\mathrm{SN}=\mathrm{N} \mathrm{R}$, and $N D q$ is half a right amse) $s N+N D=$ 2 NA . Therefore QR•Rq=2ANSL=AN. LT, and therefore $\mathrm{P}^{\prime} \mathrm{N}^{2}=\mathrm{AN} \mathrm{L} T$.

Cor. 1. The latus rectum being constant, the abseissa varies as the square of the ordinate.

Cor. 2. The parabula recedes from the axis without limit. For the abscissa, and therefore the square of the semi-ordinate, increases without limit.

Cor. 3. Any line which is drawn parallel to the axis of the parabola, can mect the eurve in one point only. For, if it were suppresed to meet the curve in more points than one, the semierdinates drawn through the poins of intersection would be equal, when the absciose are unequal, which is impossible.

## Leman I. Fig. 6.

If four straight lines be proportionals, and any other four proportionals, the rectangle under the first and fifth is, to the rectangle under the second and sisth, as the rectangle under the third and serenth to the rectangle under the fourth and eighth.

Let AB:CD: : EF:GII
and BI: DK:: FL: IIM, and let AI, C K, EL, GM, be rectangles, then AI:CK::EL: GM. For in DK, H II, produced if necessary, take DN, IO , such, that AB:CD:: DN: B1, and EF: GI1:: HO : FL, and complete the rectangles $\mathrm{CN}, \mathrm{GO}$, then $\mathrm{CN}=\mathrm{A} \mathrm{I}$ and $\mathrm{GO}=\mathrm{EL} . \quad$ But $\mathrm{AB}: \mathrm{CD}:: \mathrm{EF}: \mathrm{GII}:$ : $D N: B I$, therefore $D N: B I:: E F:(1):$ :

HO: F'L. But BI: DK : : FL: IIM ; therefore I) N: DK : : II O: IIM. Becanse CN:
 II M ; therefore, C'N: CK : : GO: GM, and


Con. If $\mathrm{A}, \mathrm{B}, \mathrm{C}^{\prime}$, and D , be four straight lines, and $A: B:: C: D$, then $A^{2}: \mathrm{B}^{2}:: \mathrm{C}^{2}: \mathrm{D}^{2}$.

## Prop. V. Fig. 4, 5.

The square of the semi-ordinate to the axis in the ellipse and hyperbola is, to the rectangle under the abscisse, as the square of the conjugate axis to the square of the transverse axis.

Through the point G, draw (; V W in the ellipse, and $V$ ( $W 1 V^{\prime}$ in the two hyperbolas parallel to AM. Then, because the lines K A G , ( $\mathrm{N} q, \underline{\mathrm{~g}} \mathrm{M} k$, are parallel.
(२R: K(i: :gR:g (G: VW:GW: N M : A M, and $\mathrm{Rq}: \underline{\mathrm{g}} \mathrm{k}:: \mathrm{GR}: \mathrm{Gg}:: \mathrm{GV}: \mathrm{GW}$ : : AN:AM; therefore, Lem. 1, QR•R $y$ :
 proved, as in the last proposition, that $Q R \cdot R q$ $=\mathrm{l}^{\prime} \mathrm{N}^{2}$, and because $\mathrm{GK}=2 \mathrm{~N} \boldsymbol{1}$, and $g k=$ :SM, therefore $\mathrm{K}(\cdot k g=+A S \cdot S M=$ by Def. 11.) $\boldsymbol{y}^{1} \mathrm{~B}^{2}=\mathrm{N} b^{2}$. Therefore, $\left[\mathrm{N}^{2}\right.$ : $B b^{2}: A \lambda \cdot N X: A \|^{2}$, and alternately, $\mathrm{P}^{\prime} \mathrm{N}^{2}$ : AN•N M : : $13 b^{2}:$ N $^{2}$.
(Oor. 1. Because $A M, B b$, are bisected in $C$, $\mathrm{I}^{\prime 2}: \mathrm{AN} N \mathrm{~N}: ~ \mathrm{NB} \mathrm{C}^{2}: \mathrm{AC}^{2}$.

Cor. 2. The square of the semi-ordinate varies as the rectangle under the abscissa.

Cor. 3. The conjugate anis in the ellipse is terminated by the curve; for, when the ordinate passes through the eentre, the rectangle under the abscisse is equal to the square of half the tramsverse axis, and therefore the square of the semiordmate is equal to the square of half the conjugate axis, and the ordinate is equal to the conjugate axis.

Cor. 4. The two lyperbolas recede from the anis without limit; for the abscissa, and therefire the square of the ordinate, increase without limit.
('or. 5. Those ordinates which are at equal distances from the centre of the ellipse, and the tiso hyperbolas are equal; and those which are nearer to the centre are erreater in the cllipse, and less in the hyperbola, than those which ate more remote.

Cop. 6. Any line which is drawn paratlel to the axis of the hyperbola will cut each of the opposite curves only in one point; for, if it be supposed to cut either of the curves in more points than one, the ordinates which are drawn through the points of intersection would be equal, when the distances from the centre are unequal.

Prop. VI. Fig. 4, 5.
The latus rectum of the ellipse and hyperbola is a third proportional to the transverse and conjugate axes.

For hy Cor. 1, Prop. V. A $\mathrm{C}^{2}: \mathrm{BC}^{2}:$ : $A S S M$, or $B C^{2 \prime}: S L^{2}$; therefore $A C: B C$ $: B \mathrm{BC}: 心 \mathrm{~L}$ and $\mathrm{A} M: \mathrm{B} b:: \mathrm{B} b: \mathrm{L} \mathrm{T}$.

 $1^{\prime} \mathrm{N}^{2}$.

Prop. VII. Fig. 7, 8.
The square of half the conjugate axis, in the ellipse and hyperbola, is equal to the difference of the squares of half the transverse axis, and the distance of the focus from the centre.

Because A.I is bisected in C, the difference of the squares of AC and SC is equal to the rectangle $A S M$, that is, (Def. 11,) to the square of BC .

Cor. 1. Fig. 7. If a line, S B , be drawn from the focus of the ellipse to the vertes of the conjugate axis, it will be equal to A C , half the transverse axis.

Cor. 2. Fig. 8. If a line, A B, be drawn joining the vertices of the axes of a hyperbola, it will be equal to CS, the distance of the focus from the centre.

## Prop. VIII. Fig. 9, 10.

The conjugate axis bisects all lines drawn parallel to the transverse axis, which are terminated by the ellipse, and by the opposite hyperbolas. Those lines which are equally distant from the centre are equal ; and those which are nearer to the centre are greater in the ellipse, and less in the hyperbola, than those which are more remote.
Take C N anydistance from the centre, between C and A in the ellipse, and in C A produced in the hyperbola. Take C I $=$ C N, and draw the ordinates $\mathrm{PN} p, \mathrm{QR} q$; join $\mathrm{PQ}, q q$, meeting $\mathrm{B} b$ in $n$ and $r$. Because $\mathrm{P} p$ and $Q q$ are equal, Cor. 5, Prop. V., and they are bisected in N and R , the lines $\mathrm{PQ}, \mathrm{N} \mathrm{R}, p q$, are equal and parallel, and because $\mathrm{P} n$ prare equal to NC , and $\mathrm{Q} n$ qr equal to RC , or $\mathrm{NC}, \mathrm{P}(?, p q$, are bisected in $n$ and $r$, and they are at equal distances from the centre, because $\mathrm{C} n \mathrm{C} r$ are equal to P N $\mathrm{N} p$. Lastly, as $\mathrm{C} n$ decreases $\mathrm{I}^{\prime} \mathbb{N}$ decreases, and therefore CN, Cor. 5, I'rop. V., increases in the ellipse, and decreases in the hyperbola; but $\mathrm{P} n$ is equal to C N, P $n$ therefore increases in the former and decreases in the latter, as $\mathrm{C} n$, its distance from C, decreases.

Cor. 1. The conjugate axis divides the ellipse into two equal and similar parts; the two opposite hyperbolas are equal and simitar: and the ellipse and hyperbola have each of them another focus and directrix, which have the same properries as the former. Take CII $=$ CSS and $\mathrm{C} d=$ (1); through $d$ draw $x d e$ perpendicular to $\mathrm{C} d$, meeting $P(2, p q$, in $c$ and $x$, and join $11 Q$. Then if the whole figure, $n$ i? Mq $2 r$, be turned round upon the axis $13 b$, and placed upon nP Apra $n$ Q $r q$ will coincide with $n \mathrm{P} r p$ and all the points ? 4 in the curve ? II $q$, with all the points $l^{\prime} p$ in ' 'Ap. The straight line $x d e$ will also coincide with \& D E, the point II with s , and the lines if 2, ? $e$ with the lines $\mathrm{SP}, \mathrm{PE}$ : therefore HQ is always to ( $\mathcal{E} E$ in the ratio of SP to $P \mathrm{E}$.
Cor. 2. Suppose P $Q$, fig. 9 , which is always pratlel to A MI, to move from the centre towards 13 , the points $\mathrm{P}, \mathrm{R}$, will coincide at B , and the line EP'? will become a tangent to the ellipse; therefore the ordinates to the conjusate axis are parallel to the tangent at its watex

Prop. IX. Fig. 9.
The square of the semi-ordinate to the conjugate axis, in the ellipse, is to the rectangle under the abscissx as the square of the transverse axis to the square of the conjugate axis.

For $\mathrm{P} n \mathrm{Q}$, being parallel to A M , is perpendicular to $\mathrm{B} b$, and it is bisected in $n$; by the last Prop. it is therefore an ordinate to $\mathrm{B} b$, and by Prop. V. PN ${ }^{2}$, or $\mathrm{CN}^{2}: \mathrm{BC}^{2}:: \mathrm{AN} \cdot \mathrm{NM}$ $\mathrm{AC}^{2}$, and by division $\mathrm{B} n \cdot n b: \mathrm{BC}^{2}$ : : $\mathrm{CN}^{2}$ or $\mathrm{P} \mathrm{N}^{2}: \mathrm{AC}^{2}$, and by alternation and inversion $\mathrm{P} n^{2}: \mathrm{B} n \cdot n b:: \mathrm{AC}^{2}: \mathrm{BC}^{2}:: \mathrm{A} \mathrm{I}^{2}$ : B $b^{2}$.

## Prop. X. Fig. 9, 10.

The transverse axis, in the ellipse and hyperbola, is to the distances between the directrixes in the determining ratio.
For SA: AD : : SMI: MD, and alternately SA:SM::AD:MD, therefore, by composition in the ellipse and division in the hyperbola,

A M : SA : $\mathrm{D} d: \mathrm{AD}$, and alternately,
$\mathrm{A} \mathrm{I}: \mathrm{D} d:: \mathrm{SA}: \mathrm{AD}$, that is in the determining ratio.

Cor. 1 Hence AC is to CD in the determining ratio.
Cor. 2. The distance between the foci is to the transverse axis in the determining ratio.

For SM: MD : SA:AD : : If A1:AD, and alternately, SMI:MA::MD:AD, and by division in the ellipse and composition of the hyperbola, S II : II $\mathrm{II}:: \mathrm{AM}: \mathrm{AD}$, and alternately, SH:AM : : HM : AD : : SA:AD.
Cor. 3. Hence CS, CA, and C D are continual proportionals.

Prop. NI. Fig. 7, 8.
All the diameters of an ellipse or hyperbola are bisected in the centre.
From any point, P , in the curve draw P C to the centre, and PN perpendicular to the axis. Take C $n=\mathrm{CN}$; and draw $n \mathrm{G}$ parallel to NP , but on the other side of the axis, let it meet the curve in G , and join CG. Then, because $\mathrm{C} n=$ C N, the semi-ordinates $\mathrm{G} n, \mathrm{PN}$, will be eçual, Cor. 5 , Prop. Y., and the angles at $N$ and $n$ are ricght angles, therefore the triangles $\mathrm{C} \mathcal{N} 1, \mathrm{C} n \mathrm{C}$, are equal, therefore $C G=C P$, and the anyle ${ }_{n} \mathrm{CG}$ is equal to NCP, hence it follows that GCP is a straight line which is bisected at $C$.

Prop. Mif. Fig. 17, 18, Plate XVII.
If, from any point in the ellipse or hyperbola, two stainht lines be drawn to the foci, the sum of these lines in the ellipse, and their difference in the hyperbola, is equal to the transverse axis.

Let $P$ be any point in the ellipse or hyperbola, and let S and H be the two foci. Join PS, P11, and through P draw EP e, parallel to the axis, meeting the directrixes in E and $\epsilon$. Then SP will be to $P \mathrm{E}$, and II P to Pe , in the determining ratio, and alternateiy $\mathrm{SP}: \mathrm{HP}:: \mathrm{PE}$ $: \mathrm{Pe}$, therefore, in fig. $17, \mathrm{SP}+11 \mathrm{P}$, and $\mathrm{SP}-11 \mathrm{P}$, in fig. 18, is to S P as Ee or $\mathrm{D} d$ is to PE ; and alternately, $\mathrm{SP} \pm \mathrm{PII}: \mathrm{D} d::$ $\mathrm{SP}: \mathrm{PE}:: \mathrm{AM}:$ 1) $d$, Prop. X., therefore in the ellipse SP + PI, but in the hyperbola $S^{\prime}-P 1 I=A M$, the transverse axis.

## Def. KTII. Fig. 11, Plate II.

If from the centre C , at the distance CA , half the transverse axis, a circle the described, cutting the directrix of the hyperbola in the points II, $h$, and lines be drawn from the centre through the points of intersection, these lines are called the asymptotes.

## Prop. XIII. Fig. 11.

If lines $\mathrm{SH}, \mathrm{S} h$, drawn from the focus S to the points $H, h$, in which the asymptotes cut the directrix, they will be perpendicular to the asymptotes; and these lines, as also AG, Aa, the segments of the tangents at the vertex, which is intercepted between the asymptotes, are each equal to half the conjugate axis.
For, Cor. 3, Prop. A., CS : CA : : CA : CD, that is, CS : CH : : CII : CD ; now the angle II CS is common to the two triangles C II I), CS II, therefore these triangles are similar and the angle C IIS $=$ CD $I I=$ a right angle. In the same way it may be proved that $\mathrm{C} h \mathrm{~S}$ is a right angle.

Again, $\mathrm{SII}^{2}=\mathrm{SC}^{2}-\mathrm{CH}^{2}=\mathrm{SC}^{2}-\mathrm{CA}^{2}=$ $\mathrm{CB}^{2}$ by Prop. VII; therefore $\mathrm{SII}=\mathrm{CB}$, in the same way it may be proved that $\mathrm{S} h=\mathrm{CB}$; and because CII $=\mathrm{CA}$, and CIIS, C Aa, are right angles, and the angle IIC.S is common to the triangles $\mathrm{SIIC}, a \mathrm{AC}$, these triangles are equal, and $\mathrm{A} a=\mathrm{SII}=\mathrm{BC}$.

Cor. 1. Radius is to the sine of the angle contained by the asymptote and directrix in the determining ratio ; for CA or C II is to C D in the same ratio, and CII : C D : : radius : sine C II D.

Cor. 2. If a line P G, fit. 12, be drawn from any point $P$ in the nyperbola, or in the opposite curve, parallel to the asymptote, mecting the directrix in $\mathrm{G}, \mathrm{PG}$ will be equal to PS. Draw P'E perpendicular to the directrix; and because the angle $\mathrm{PGE}=\mathrm{C} I \mathrm{D}, \mathrm{PG}$ is to PE in the determining ratio, or as SP to PE , therefore $\mathrm{PG}=\mathrm{PS}$.

## Pror. XIV. Fig. 12.

The asymptotes never meet the curve, but any other line drawn parallel to an asymptote will meet one of the hyperbolas.
For if it be possible, let the asymptote meet the curve in the point R. Join RS, and draw R N perpendicular to the directrix. Then by Cor. 1, last Prop., II R is to $\mathrm{R} N$ in the determining ratio or as SR to R N , therefore $\mathrm{RS}=\mathrm{RII}$, and the angle RSII $=$ RHS; which is impossible, for by last Prop. K HS is a right angle. In the same way it may be proved that it cannot ineet the opposite curve. Let any other line G P be drawn parallel to the asymptote; and first let it be nearer to the focus. Join $S G$, and produce it to meet the asymptote C II in I; then the augle $\mathrm{SGP}=\mathrm{SIH}$, which is less than SIIR , a right angle; therefore, if GS P be made equal to $\$ G P, S P$ GP will meet somewhere in P, which is a point in the curve. For draw P E perpendicular to the directrix, and the angle PGE being equal to CHD, PG is to L' E in the determining ratio; therefore $S P$ is to $P E$ in the same ratio, and P is a point in the hyperbola.

Secondly, let $g p$ be drawn parallel to the asymptote, at a creater distance from the focus. Join $\mathrm{S} g$, meeting II C in $i$; the angle $\mathrm{S} g p=$ $S i l l$, which is less than a right angle; if therefore $\underset{\sim}{s} p$ he made equal to $S ⿷ p$, the lines $S p$, $s p$, will meet when produced in some point, $p$, which is in the opposite liyperbola; for the angle $p g e$ being equal to CHI, $p g$ is to $p e$, or $S \mathrm{P}$ is to $p e$ in the determining ratio, therefore $p$ is a point in the curve.

Cor. Itence, if any line be drawn through the centre of an hoperbola within the angle contained by the asymptotes, it will meet both the curves.

## Definitions. Fig. 11.

XIIII. If A $M$ be the transverse axis and $13 b$ the conjugate axis of two opposite hyperbolas, and other two hyperbolas be described, of which the transverse axis is $B b$, and conjugate axis $A A$, these hyperbolas are said to be conjugate to the former.
\$18. When the two ases are equal, the hyperbolas are said to equilateral.

## Prop. AV'. Fig. 11.

The asymptotes are diagonals of the rectangle, which is inade by drawing tangents through the vertices of the four hyperbolas.

Let the tanents (i.A $a$, I $M i$, which arc drawn through the vertices of the tramsverse axis, meet the asymptotes in $(i, a$, and I, $i$. Join I B, G B, as also ab, ib. The thiangles MCI, ACa, are equal, for $\mathrm{AC}=\mathrm{CM}$, the angle $\mathrm{MCI}=\mathrm{AC} a$, and $\mathrm{CMI}=\mathrm{CA} a$, therefore $\mathrm{MI}=\mathrm{A} a$, which is equal to C B, Prop. XIII. In like manner it may he proved that $M i=\mathrm{Cb}=\mathrm{C} \mathrm{B}$; therefore IB, $\mathrm{DC}(\mathrm{a}$, are equal and parallel to $\mathrm{MC} \mathrm{C}, \mathrm{CA}$, the angles $\mathrm{IBC}, \mathrm{G} 1 \mathrm{C}$, are each a right angle, and I B6 i is one straight line, which is equal and paralied to MA. For the same reason ibu is one straight line, which is equal and parallel to $M A$; and because the lines 1 BG , ib a, are perpendicular to the axis $\mathrm{BC} b$, they are tangents to the conjugate hyperbolas, and $I G a i$ is a rectangle of which the asymptotes $\mathrm{I} a, \mathrm{G} i$, are the diagonals.

Con. 1. The asymptotes $\mathrm{G} \mathrm{C} i, \mathrm{I} \mathrm{C} a$, are also asymptotes to the conjugate hyperbclas. lior In I $=\mathrm{BG}=\mathrm{CA}$, which is the semi-conjugate axis to the hyperbolas L B R, 16 r .

Cor. 2. If the hyperbolas be equilateral, the asymptotes will be perpendicular to each other.

Prop. XV1. Fig. 13, 14, 15.
If a straight line $\mathrm{I}^{\prime} p$, which cuts a conic section, or opposite sections, into two points $P$, 1 , meets the directrix in II, and a right line IIST be drawn through the focus, and SP, Sp, he joined; the andle PSLI will be equal to $p$ ST.

Draw $p$ T parallel to P ' S , and let it meet IIS in T; and draw P E, $p \in$, perpendicular to the directrix. The triangles HP PL, If $p e$, are similar, as also IISP, ISTp, and SP:PE::Sp:pe; and alternately $\mathrm{SP}: \mathrm{s} p:: \mathrm{PE}: p e:: \mathrm{IIP}: 11 p:: \mathrm{SP}$ $: p \mathrm{~T}$, therefore $\mathrm{S} p=\mathrm{T}_{p}$, and the angle $p \mathrm{ST}=$ pTS $=$ PSII.

Con. 1. When P and $p$ coincide, fig. 13, 15 , or when II Pbecomes a tangent to the couic section, S P will coincide with $\mathrm{S}_{p}$, and the angles Psill, S T will be right angles.

Cor. 2. Hence if a line $S P$ be drawn from the focus to any point $P$ in a conic section, fig. 16, and SH be drawn perpendicular to SP , meeting the directrix in II, and HP be joined, it will touch the conic section in P .

Cor. 3. It is evident from this proposition, that a straight line cannot cut a conic section in more points than two.

## Ppof. XVII., Fig. 16.

If a tangent be drawn to any point in the parabola, it will bisect the angle contained by the two straight lines drawn from the point of contact, one to the focus, and the other to the directrix.

Let PII which touches the parabola at P meet the directrix in II. Join S P', SII, and draw PE perpendicular to the directrix. The angle SPE is bisected by PII. For SP=PE and PII is common to the triangles P S II, EP II; and PSH, PEII are right angles, therefore the triangles SPII, EPH, are similar, and the angles SPI $=\mathrm{EPII}$.

Cor. 1. Hence if a straight line PH bisects the angle SPE , it will be a tangent to the parabola at the point $P$.

Cor. 2. Let PS meet the curve again in $p$, and let HI be drawn parallel to the axis, it will bisect $\mathrm{P} p$ in I, and HI will be bisected by the curve in A. For angle III P=IIPE =IIPI, therefore IP $=I I I$, and if $p I I$ be joined, the line $p$ II will be a tangent, and therefore for the same reason $\mathrm{I} p=\mathrm{I} 1 \mathrm{I}$, therefore $\mathrm{IP}=\mathrm{I} p$. Secondly, because $\mathrm{SA}=\mathrm{AH}$, the angle $\mathrm{ASH}=\mathrm{A} I \mathrm{~S}$, and the complements of these angles are equal, that is $\mathrm{ASI}=\mathrm{AIS}$, therefore $\mathrm{AI}=A S=\mathrm{AII}$.

## Prop. XVIII., Fig. 17, 18.

If a tangent be drawn to any point in an ellipse or an hyperbola, and two lines be drawn from the point of contact to the foci, the angles contained by each of these lines and the tangent are equal. Let PT touch the ellipse or hyperbola at any point P , let it meet the directrices in T and $t$. Through P draw a line parallel to the axis AM meeting the directrices in E and $\epsilon$, draw PS, PH, to the foci, and join ST, II $t$. Because the triangles TPE, $t \mathrm{Pe}$, are similar, $\mathrm{PE}: \mathrm{PT}:$ : $\mathrm{Pe} e: \mathrm{P} t$, and by Sect. I., def. 1. SP:PE::HP: Pe, therefore $\mathrm{S} P: 1^{\prime} \mathrm{T}:: \mathrm{HP}: \mathrm{P} t$, and the angles PST, PHT, are right angles, Cor. 1., Prop. NVI, therefore the triangles SPT, IIP $t$, are similar, and the angle $\mathrm{SPT}=\mathrm{HP} t$.

## Prop. XIX., Fig. 19, 20.

The tangents at any vertices of any diameter of an ellipse or an lyyperbola are parallel.

Let I'CG be any diameter of an ellipse, or hyperbola: draw the tangents $\mathrm{PQ}, \mathrm{GR}$, and join SP, PII, SG, GII. Because S C = CII, and $\mathrm{CP}=\mathrm{CG}$, and the angle $\mathrm{SCP}=\mathrm{GCH}$, the triangle $\mathrm{SCP}=\mathrm{HCG}$, and the angle $\mathrm{SPC}=$ if GC, also $S P$ is equal and parallel to $G H$, therefore PII is equal and parallel to SG , and SPIGG is a parallelogram, therefore the angle SFH $=$ SGH, and the halves of these angles, fig. 20, or the halves of their supplements, fig. 10, will be equal, that is the angle $\operatorname{SPQ}=$

II GR, and if these be added to the equal angles S PC, CG H, in the ellipse, and subtracted from them in the hyperbola, $\mathrm{CPQ}=\mathrm{CGR}$, therefore PQ is parallel to GR .

## Definitions. Fig. 17, 18.

XX . The straight line PR , which is drawn from the point of contact perpendicular to the tangent, intercepted between the tangent and the axis of a conic section, is called a normal.
XXI. The segment of the axis NR, which is intercepted between the ordinate and the normal, is called a subnormal.
XXII. If a straight line be drawn through any point in the diameter of a conic section, parallel to a tangent at the vertex, and terminated both ways by the curve, it is called an ordinate to the diameter.
XXIII. The segment of any diameter of a conic section, which is intercepted between an ordinate and the vertex, is called an abscissa.
XXIV. A diameter which is parallel to the tangent at the vertex of any diameter of the ellipse, or hyperbola, is called a conjugate diameter.
XXV. A line which is a third proportional to any diameter of the ellipse or hyperbola, and its conjugate, is called a parameter of that diameter.
XXVI. If a line be drawn through the focus of a parabola parallel to the ordinates of any diameter, terminated both ways by the curve, it is called a parameter to that diameter.

## Prop. XX. Fig. 21, 22, 23. Plate III.

If two straight lines $\mathrm{P} p, \mathrm{Q} q$, which meet each other in any part L, and are inclined to the directrix at any given angles LHX, Lh X , cut a conic section, or opposite sections, in the points $\mathrm{P}_{p}$ and $\{q$; the rectangles $\mathrm{LP} \cdot \mathrm{L} p$ and $\mathrm{LQ} \cdot \mathrm{L} q$ will be in a constant ratio to each other.
Let $S$ be the nearest focus. Join in S , and produce it if necessary; also join SP, Sp, draw LX, PE, perpendicular to the directrix, and draw LT,L $t$, parallel to $\mathrm{SP}, \mathrm{S} p$, meetiug HS in T and $t$, becaus (prop. SVI.) the angle PSII= $p \mathrm{ST}$, fig. 21 and 23 , and $=p \mathrm{SW}$, fig. 22, the angle $\mathrm{LT} t=\mathrm{L} t \mathrm{~T}$ and $\mathrm{LT}=\mathrm{L} t$. On Las a centre, at the distance LT or L $t$, describe a circle cutting $H P_{p}$ in MI and $m$. Join $S \mathrm{~L}$, and produce it to meet the circle in D and $d$; and because the triangles $\mathrm{HP} \mathrm{PE}, \mathrm{HLX}$, are similar, as also IIPS, HLT, LT:SP::LII: PH:: LX: PE; and alternately $\mathrm{LT}: \mathrm{LX}:: \mathrm{SP}: \mathrm{P}$, that is in the determining ratio, therefore the radius of the circle is given, when the distance of $L$ from the directrix is given, whatever be the position of the line $\mathrm{P} p$. And because LT is parallel to PS, and $1, t$ to $p \mathrm{~S}$,
LP:TS: LH: IT.
and $p \mathrm{~L}: \mathrm{S} t:: \mathrm{LH}: t \mathrm{II}$, therefore Lemma 1, P $1 \cdot \mathrm{~L} p: \mathrm{TS} \mathrm{S} l:: \mathrm{LI} \mathrm{I}^{2}: \mathrm{IIT} \cdot t \mathrm{II}$.
But TSS $t=\mathrm{DS} \cdot \mathrm{S} d$, and $\mathrm{TII} \cdot \mathrm{H} t=\mathrm{MH} \cdot$ $\mathrm{H} m=\mathrm{L} \mathrm{H}^{2}-\mathrm{LMH}^{2}$, fig.21, 22 , or $=\mathrm{LAH}^{2}-$ $\mathrm{LH}^{2}$, fig. 23. Therefore $\mathrm{P} \mathrm{L} \cdot \mathrm{L} p: \mathrm{DS} \mathrm{S} d:: \mathrm{LH}^{2}:$ $\mathrm{L} \mathrm{H}^{2}-\mathrm{LH}^{2}$, or $\mathrm{LM}^{2}-\mathrm{L} \mathrm{H}^{2}$. But $\mathrm{LH}^{2}: \mathrm{L}^{2}$ or $\mathrm{LI}^{2}:: \mathrm{PH}^{2}: \mathrm{PS}^{2}$, and by division $\mathrm{LH}:$ : $\mathrm{I} \mathrm{H}^{2}-\mathrm{L} \mathrm{M}^{2}$, or $\mathrm{LM}^{2}-\mathrm{LH}^{2}:: \mathrm{PH}^{2}: \mathrm{PH}^{2}-$ $\mathrm{PS}^{2}$, or $\mathrm{P}_{1}>^{2}-\mathrm{PH}{ }^{2}$; which ratio depends only

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upon the determining ratio and the angle LII X , $\mathrm{S} P$ being to P ' H in a ratio, which is compoundod of the ratios of SP to PE, and PE to PIt, or of the determining ratio, and of the sine of the angle LIIX to radius. In the same manner it may be proved that the rectangle $Q L \cdot \mathrm{~L} q$ is to $\mathrm{D} \mathrm{S} \cdot \mathrm{S} d$ in a ratio depending only on the determining ratio and the angle $L h \mathrm{X}$, therefore PL. $\mathrm{L} p$ is to $\mathrm{Q} \mathrm{L} \cdot \mathrm{L} q$ in a constant ratio, whatever be the distance of L from the directrix.
Cor. 1. If either of the lines $\mathrm{P}_{p}, \mathrm{Q} q$, or both of them become tangents to the conic section, or opposite sections, the squares of the tangents must be substituted for the rectangles PL-L $p$, QL•Lq. For let LP touch the section in P, fig. 24, 25. Then $Q \mathrm{~L}$ being parallel to $\mathrm{S} P$, by the preceding Prop. LP:QS::LH:11Q; and L. $\mathrm{P}^{2}: \mathrm{QS}^{3}:: \mathrm{L}^{2}: \mathrm{H}^{2} \mathrm{Q}^{2} ;$ but $\mathrm{QS}^{2}=\mathrm{DS} \cdot \mathrm{S} d$, and $Q H^{2}=\mathrm{MH} \cdot \mathrm{H} m=\mathrm{LH}^{2}-\mathrm{L} \mathrm{MH}^{2}$, therefore $\mathrm{LI}^{12}: \mathrm{DS}$ S $d:: \mathrm{MH}^{2} \mathrm{LH}^{2}-\mathrm{LH}^{2}$, which was proved to be a constant ratio; therefore $\mathrm{L} \mathrm{P}^{2}$ is to $L p^{2}$ or $Q L \cdot \mathrm{~L} q$, fig. 22, in a constant ratio.

## Prop. XXI. Fig. 27.

If two right lines Q $\mathrm{L}, \mathrm{P} p$, meeting each other at any point $L$, one of which is parallel to the axis, and the other is inclined to the directrix in a given angle, cut a parabola in the points $\mathbf{Q}, p$, and P , the rectangle under QL , and the latus rectum will be to the rectangle $\mathrm{PL} \cdot \mathrm{L} p$ in a constant ratio.
Draw LX perpendicular to the direetrix; and frons the centre L, at the distance LX, describe a circle, join QS, X S, let X S meet the circle in T, and join LT. Draw SO perpendicular to LX , take $\mathrm{OI}=\mathrm{OX}$, and join SI , then $\mathrm{SI}=$ SX , now $\mathrm{LT}=\mathrm{LX}$, and $\mathrm{Q} S=\mathrm{QX}$, therefore $L T$ is parallel to ( $2 S$, and because the angle QSX $=S X Q=S I X$, the triangles $\mathrm{QXS}, \mathrm{SXI}$, are similar, and XI: XS:: XS: XQ::ST:QL, therefore the rectangle $\mathrm{IX} \cdot \mathrm{QL}=\mathrm{XS} \cdot \mathrm{ST}=$ DSSS $d$, which by the preceding proposition is to PL•Lpin a constant ratio, and because I X $=\mathrm{QOX}$, the distance of the focus from the directrix, therefore $\mathrm{I} \mathrm{X}=$ latus rectum, therefore the rectangle under Q L, and the latus reetum is to $\mathrm{PL} \cdot \mathrm{L} p$ in a given ratio.

## Lemma II. Fig. 27.

If a straight line be divided in two points C and L . such, that the rectangle $\mathrm{CA} \cdot \mathrm{AD}=\mathrm{D}$ $B \cdot B C$, or $A C \cdot C B=B D \cdot 1) A$, the part $A C$ will be equal to BD . First, let $\mathrm{CA} \cdot \mathrm{AD}=$ $\mathrm{DB} \cdot \mathrm{BC}$. Bisect CD in E; and $(\mathrm{A} \cdot \mathrm{AD}+$ $\mathrm{EC}^{2}=\mathrm{AE}^{2}$, also $\mathrm{DB} \cdot \mathrm{BC}+\mathrm{E} \mathrm{D}^{2}=\mathrm{EB} \mathrm{B}^{2}$, but $\mathrm{ED}^{2}=\mathrm{EC}^{2}$, therefore $\mathrm{BE} \mathrm{E}^{2}=\mathrm{A} \mathrm{E}^{2}$, and $\mathrm{BE}=$ $A \mathrm{E}$ : and therefore $\mathrm{BD}=\mathrm{AC}$. Secondly, let $A C \cdot C B=B D A$, by bisecting A lis in $E$, it may be shown as above, that $\mathrm{FD}=\mathrm{EC}$, and therefore $\mathrm{BD}=\mathrm{AC}$.

Prop. NXIL. Fig. 28, 29.
All lines parallel to any diameter of the ellipse or hyperbola, which are terminated both ways by the ellipse, or opposite hyperbola, are bisected by the conjugate diameter.

Let $A C B$ be any diameter of an cllipse, or hyperbola. Through the vertices $\mathrm{A}, \mathrm{B}$, draw the
tangents AL, B M ; and through the centre C draw the diameter DCK parallel to A L or BM , which will be the conjugate diameter. Though N , any point in D K, draw L N M paralle! to A B, meeting the ellipse or opposite hyperbolas in I' and $(Q$, and the tangents $\triangle L, B M$, in $L$ and $M$. Then AL being parallel to CN and BM, and L $N M$ parallel to $\mathrm{ACB}, \mathrm{AL}=\mathrm{BM}$, and $\mathrm{L} N=$ NA ; and Cor. 1, Prop. XX, LA ${ }^{2}$ : PL•LQ: : $B M^{2}: Q M \cdot M P$, therefore $P L \cdot L Q=Q M \cdot$ MP, therefore Lem. 2, $\mathrm{P}^{\prime} \mathrm{L}=\mathrm{Q} \mathrm{M}$, and, because $\mathrm{LN}=\mathrm{NM}, \mathrm{P} \mathrm{N}=\mathrm{N} \mathrm{Q}$.

Cor. 1. If the diameter DK bisect all lines parallel to A B , it will be the conjugate diameter $A B$.

Cor. 2. Fig. 28. If a straight line R1)T be drawn through D the vertex of the conjugate parallel to AB , it will touch the curve in the point D .

## Prop. XXIII.

Every diameter of a conic section bisects all its ordinates.

1st. If the section be an ellipse, it is evident from the last proposition; for the ordinates of any diameter are parallel to the conjugate diameter.

2 dly . If the section be an hyperbola, fig. 29, of which ACD ; is any diameter; in the tangent RAL take $A R=A L$, through $L$ and $R$ draw PLQ,FRG, parallel to AlB, meeting the opposite hyperbolas in $\mathrm{P}, \mathrm{Q}$, and $\mathrm{F}, \mathrm{G}$, and the tangent at B in $\mathrm{M}, \mathrm{T}$. Join P F , cutting the diameter in V : then PF will be an ordinate which is bisected at V : for by last Prop. $\mathrm{P} \mathrm{L}=\mathrm{MQ}$ and $\mathrm{F} R=\mathrm{TG}$; and Cor. 1, Prop. AX. FR-lic: $R A^{2}:: P L \cdot L Q: L A^{2}$, but $L A^{2}=R A^{2}$, therefore $\mathrm{FR} \cdot \mathrm{RG}=\mathrm{I} L \cdot \mathrm{LQ}$, that is, $\mathrm{RF} \cdot \mathrm{FT}=$ LP.PM; therefore Lem. $2, \mathrm{RF}=\mathrm{PL}$, and PLRF is a parallelogram, and therefore $\mathrm{P} F$ is parallel to RAL , and $\mathrm{PV}=V \mathrm{~F}$.
Lastly, let the section be a parabola, fig. 30, of which $A N$ is any diameter, and $P^{\prime} N Q$ an ordiwate; through the vertex $A$ draw the tangent LAM ; and draw I' L, Q Q , parallel to NA, then $\mathrm{P}^{\prime} \mathrm{L}=\mathrm{QM}$, but the rectangle under $\mathrm{L} \mathrm{P}^{\prime}$ and the latus rectum is to $\mathrm{LA}^{2}$ as the rectangle under M Q and the latus rectum to $\mathrm{MA}^{2}$, therefore $L A^{2}=M A^{2}$, and $L A=M A$, and therefore $Q N=P N$.

## Prop. XXIV. Fig. 31. Plate IV.

If a straizht line cutting the hyperbola, or opposite hyperbolas, meets the asymptotes in two points; the segments between the hyperbula or hyperbolas, and asymptotes will be equal.
Let $P Q$ cut the lyperbola, or the opposite hyperbolas in P and $(\mathbb{Q}$, and meet the asymp totes in $\mathrm{R}, \mathrm{T}$; the segments $\mathrm{PR}, \mathrm{Q} \mathrm{T}$, whll be equal. For if I'R be not equal to QT, let one of them as $\mathrm{Q} T$ be the greater; take $\mathrm{Q} \mathrm{O}=\mathrm{PR}$, join $\mathrm{C}(1$, which, being produced, will meet the curve in some point $q$, Cor. Prop. SIV. Through $q$ draw $q p r$ parallel to Q P meeting the curve in $p$ and asymptote in $r$, bisect $P Q$ in $N$, and draw the diameter $\mathrm{C} \mathrm{N} n$, and $\mathrm{PQ}, p q$, will be ordinates to that diameter. Because $\mathrm{N} 2=\mathrm{NP}$ and $\mathrm{Q} \mathrm{O}=$ PR, therefore $\mathrm{NO}=\mathrm{NR}$ and $0 \mathrm{~N}: q n:: \mathrm{C}$ : C $n::$ N It: $n r$, therefore $n q=n r$; but $n q=$ $n p$, therefore $n p=n r$, which is absurd; therefore ( QT is not greater than PR.

Cor. If the line $T N R$ be suppesed to move from N to A , the points P ( will coincide in A , and I A will be equal to A G ; therefore, when a line touches an hyperbola, the segments between the point of contact and the asymptotes are equal.

## Prop. XXV. Fig. 32.

If from any point $P$ in the hyperbola $P Q$ two straight lines P L, P H, be drawn to the asymptotes, and from any other point Q , in the same or in the opposite eurve, there be drawn other two straight lines Q E, Q F , parallel to the two former lines PL, PII. The rectangle QE:QF will be equal to the rectangle $\mathrm{P} \mathrm{L}, \mathrm{P}^{\prime} \mathrm{H}$.

Join $P \mathrm{Q}$, and let it meet the asymptotes in R and T ; and because the triangles TQF, TP PH, are similar, as also the triangles RPL, RQE, QF:PIf: : TQ:TP: : RP:RQ: :PL: $Q E$; therefore the rectangle $Q F \cdot Q E$ is equal to the rectangle P H•P L.

Cor. Hence if from any two points $\mathrm{P}, \mathrm{Q}$, in the same or in the opposite hyperbolas, two straight lines PL, Q E, be drawn to the same or todifferent asymptotes parallel to the other asymptote; the rectangles CLDP, CEEEQ, will be equal; also the parallelogram CLP It will be equal to the parallelogran CEQF ; and the triangle CLP to the triangle C EQ.

## Prop. XXVI. Fig. 54.

If, from any point R in the asymptote of a hyperbola, there be drawn a straight line Ft T cutitig the hyperbola, or opposite hyperbolas, in P or Q , and the other asymptote in T ; the rectangle $P R, R Q$, is equal to the square of the semidiameter whieh is paratlel to R.T.
Let A M, B be the two axes, join A B meeting the asymptote in N . Draw the tangent $\mathrm{IA} /$ meeting the asymptotes in I and $a$. Because $\mathrm{A} a$ is equal and parallel to BC, Prop. NIIf. AB is equal and parallel to $a \mathrm{C}$, and $\mathrm{I} \mathrm{A}: \mathrm{I} a:: \mathrm{AN}$ : $a \mathrm{C}$, or AB ; now IA is half of $\mathrm{I} a$, therefore $A N$ is half of $A B$ and $A N=N B$.

Let CF be the semidiameter parallel to the line cutting the opposite hyperbolas, draw the tangent L F II meeting the asymptotes in L and H, draw F E. parallel to C If, meeting the asymptote in E, and the conjugate byperbola in D, and join CD. Because the reetangle CNON or $\mathrm{CN} \cdot \mathrm{NB}=\mathrm{CE} \mathrm{EF}$, Cor. Prop. XXT. and $\mathrm{CN} \cdot \mathrm{NB}=\mathrm{CE} \cdot \mathrm{ED}$, therefore $\mathrm{CE} \cdot \mathrm{EF}=\mathrm{CE} \cdot$ $E D$ and $\overline{E F}=E D$, and $F E$ is half of $F D$, but because LF is half of LIF, Cor. Prop. NXIV. and FE is parallel to $\mathrm{CII}, \mathrm{FE}$ is also half of $C H$, therefore $F D=C$ II, and they are parallel, therefore CD is equal and parallel to FH, and CD is a conjugate diameter to CF. Let the line which cuts the hyperbola PFQ be parallel to C D or L HF. Take any point $t$ in the asymptote, and draw $t r$ parallel to $\mathrm{T} R$, cutting the curve or opposite eurves in $p$ and $q$, and the other asymptote in $r$. Draw PY, P $Z, p y, p z$ parallel to the asymptotes. Because the trianbles $\mathrm{PYR}, p y r$ are equiangular.
$\mathrm{PR}: \mathrm{PY}:: p r: p y$, and in like manner,
$\mathrm{PT}: \mathrm{PZ}:: p t: p z:$, therefore Lem. 1.
RP•PT: YP•Z: :rppt $y p p z$; but YPPZ $=$ yp.pz,Cor. Prop. MXT. ; therefore R P. P T=
rpgt; or since $\mathrm{RP}=\mathrm{QT}$, Prop. XXIT. PR $\mathrm{RQ}=p r \cdot r q$; and when P is taken at F , the rectangle $\mathrm{PR} \cdot \mathrm{RQ}$ Q becomes $\mathrm{FL} \mathrm{L}^{2}$ or $\mathrm{F} I^{2}$ which is equal to $\mathrm{CD}^{2}$; and when P ' in the opposite hyperbola is at II , the rectangle $\mathrm{P} \cdot \mathrm{R} \cdot \mathrm{R}(\mathrm{Q}$ beeomes equal to $\mathrm{GC}^{2}$.

## Prop. XXVII.

If two right lines, meeting eaeh other, cut or touch a conic section, or opposite sections, the rectangles under the segments between the points of concourse and the points of intersection, or the squares of the tangents, will be to eael? other as the squares of the semidiameters to which the lines are paratlel.

If the lines are parallel to any of the diameters of the ellipse, or of the opposite hyperbolas, the proposition is evident from Prop. XX., beeause the lines which meet each other make the same angles with the directrix as those whieh pass through the centre, and the latter are bisected in the centre. But if either of the lines PLQ , LRT, or both the lines PLQ, N L M, be parallel to some of the conjugate diameters of the hyperbola, fig. 34, produce QLP till it meet the asymptote in G, and through G, draw E G H parallel to LRT , meeting the opposite curves in F and H . Let $\mathrm{CB}, \mathrm{CD}, \mathrm{CA}$, be the semidiameters which are parallel to $Q P$, MN, RT. Then Prop. AX. PL•LQ:RLLT $:: P G^{\wedge} G Q: F G \cdot G H:: C B^{2}: A^{2}$, by Prop. XXIT. In the same manner it may be proved, that it $\mathrm{L} \cdot \mathrm{LT}: \mathrm{NL} \mathrm{L} \mathrm{LI}:: \mathrm{CA}^{2}: \mathrm{CD}^{3}$; therefore PLLQ:NLLLI: $C_{B} \mathrm{~B}^{2}: C D^{2}$.

If the lines touch the conie section, or opposite sections, the squares of the tangents will be to each other as the rectangles under the segments of any two lines drawn parallel to them, which meet each other, and cut the section or opposite sections; and therefore they are as the squares of the semidiameters to which they are parallel.

Cor. fig. 33, 34. If two right lines I Q, IN, meeting each other in I, touch an ellipse or hyperbola in $\mathrm{Q}, \mathrm{N}$, and are parallel to two other lines $V T, V \mathrm{~N}$, whieh meet each other in V , and touch the ellipse or opposite hyperbola, or byperbolas, in T, N; $\mathrm{Q}: \mathrm{IN}:: \mathrm{VT}: \mathrm{V}_{\mathrm{N}}$ : for I ( $\mathrm{R}^{2}, I \mathrm{~N}^{2}$, are to each other as the square of the semidiameters to which they are paraliel, and $1 \mathrm{~T}^{2}, V \mathrm{~N}^{2}$, are in the same ratio.

## Prop. XXVIII. Fig. 35, 36

If an ordinate be drawn to any diameter of an ellipse or an hyperbola, the rectangle under the abscissa will be to the square of the semi-ordinate as the square of the diameter is to the square of its conjugate.

Let ACII be any diameter of an ellipse or hyperbola, to which $\mathrm{P} \triangle \mathrm{Q}$ is an ordinate, and let DCK be the conjugate diameter, whiel is parallel to PK Q . Then by the preceding proposition AN•NA:PN•NQ (or PN2)::CA $\mathrm{CD} \mathrm{D}^{2}:: \mathrm{AN}^{2}$ : $\mathrm{DK}^{2}$.

Cor. 1. Because the parameter is a third proportional to the diameter and its conjugate, the reetangle under the abseissa is to the square of the semi-ordinate as the diameter is to the parameter.

Cer 2. The two conjugate diameters lieing constant, the rectangle under the abscisse will vary as the square of the ordinate.

Pror. XXIX. Fig. 37.
If an ordinate be drawn to any diameter of a parabola, the square of the semi-ordinate is equal to the rectangle under the abscisse and the parameter.

Let A N be any diameter of the parabola to which $P N Q$ is an ordinate. Draw the parameter TSV, cutting the diameter in F ; join SA, and let the diameter meet the directrix in D . Because TF is half of TV, Prop. XXIII, and AF is half of DF or T F, Prop. X\II. Cor. 2, $\mathrm{AF}: \mathrm{ET}:: \mathrm{FT}: \mathrm{TV}$, and AF•TV$=\mathrm{FT}^{2}$; but $\mathrm{AF} \cdot \mathrm{TV}: \mathrm{AN} \cdot \mathrm{TV}:: T \mathrm{~F}^{2}: \mathrm{PN}^{2}$, Prop. SXI., therefore $\mathrm{AN} \cdot \mathrm{T} \mathrm{V}=\mathrm{P} \mathrm{N}^{2}$.
Cor. Because TV $=2 \mathrm{TF}=4 \mathrm{SA}, 4 \mathrm{SA} \cdot \mathrm{A}$ $\mathrm{N}=\mathrm{P} \mathrm{N}^{2}$.

## Prop. AXX. Fig. 38.

If two tangents be drawn at the extremities of any right line which is terminated by a conic section, and which does not pass through the centre of an ellipse, they will meet each other in the diameter which bisects that right line.

Let $P Q$ meet the curve in $P$ and $Q$; bisect $\mathrm{P} Q$ in N , and through N draw the diameter CNT. Through P draw the tengent P T, meeting the diameter in T , and join TQ which will touch the conic section in $Q$. For draw any other line DCB parallel to $\mathrm{P}^{\mathrm{P}} \mathrm{N} Q$, meeting $\mathrm{T} P$, T S, in L and M. The triangles T N P, TCL, are sımilar, as also TNQ, TCM, thercfore,

NP:CL::TN:TC::QN:MC, and a!ternately $N P: N Q:: C L: C M$, therefore $\mathrm{CM}=\mathrm{CL}$, which is greater than CD or C B, therefore $M$ is without the section, and the line $T$ Q meets the curve only in one point $Q$.

Cor. If two right lines which touch a conic section meet each other, a right line drawn through the point of concourse, biserting the line which joins the points of contact, will be a diameter of the section.

Prop. MXXI. Fig. 39.
If a tangent to any point in the parabola meet a diameter, and an ordinate be drawn to that diameter from the point of contact, the segment of the diameter between the yertex and the tangent will be equal to the abscissa.

Let TPP, which touches the paraloola in any point $P$, meet the diameter $N \mathrm{~A}$ in T , and draw the ordinate PN. NA, will be equal to AT. Draw the tangent AI meeting PT in I; join A $P$, and draw the diameter I $G$ cuttiog $A P$ ' in F and $\mathrm{P} N$ in G ; then $\mathrm{AF}=\mathrm{FP}$, Cor. Frop. XXIX. Therefore $\mathrm{A} I$ or $\mathrm{N} \overline{\mathrm{G}}=\mathrm{PG}$; and A I is half of NP; but AI:NP::TA:TN, therefore TA is the half of T P.

Prop. XXXII. Fig. 40, 41.
If a tangent to any point in an ellipse, or an hyperbola, meet a diameter, and from the point of contact an ordinate be drawn to that diameter, the semidiameter will be a mean proportional between the segments of the diameter, which are intercepted between the centre and the ordinate, and between the centre and the tangent.

Let P T toueh the ellipse or hyperbola in any
point P , and meet the diameter MA in T ; draw $\mathrm{P} N \mathrm{Q}$ an ordinate to the diameter $\mathrm{MA}, \mathrm{CN}$ : CA: CA: CT. Through the vertices A, M draw the tangents $\mathrm{AI}, \mathrm{ML}$, meeting PT in I and L, take CO C CN. Then Cor. Prop. XXVI. IP:IA::LP:LM, and alternately IP:: LP::IA: : LM, and because AI, NP, ML, are parallel, $\mathrm{AN}: \mathrm{NM}:: \mathrm{TA}: \mathrm{TM}$, and by comp. fig. 41, or by div. fig. $40, O N: A N:$ : A M: TA; and by taking the halves of the antecedents C N:AN : : C A: AT, and by comp. fig. 40 , or by div. fig. $41, \mathrm{C} \mathrm{A}: \mathrm{CN}:=\mathrm{CT}: \mathrm{CA}$ and by inversion $\mathrm{CN}: \mathrm{CA}:: \mathrm{CA}: \mathrm{CT}$.

## Sect. If. Of the Descriptions of the Co-

 nic Sections; and of drawing Tangents ta the Curves.
## Prop. XXXIII. Prorlem. Fig. 3, 4, 5.' Plate I.

The focus, directrix, and determining ratio being given, to find any number of points in the conic section.

Let $\mathrm{D} X$ be the directrix and S the focus, draw $\mathrm{S} D$ perpendicular to DX , which produce indefinitely. Draw LS Tperpendicular to DS; and take SL and ST to SD in the determining ratio. Then LS T, Cor. 3, def. is the latus rectum. Join D L, DT, and produce them indetinitely. Take $\mathrm{DX}=\mathrm{DS}$ and join XS meeting DT in G, which Prop. I1. will be parallel to DL in the parabola, it will meet it in some point $g$ in the direction D L in the ellipse, and in the opposite direction in the hyperbola. Through G and $g$ draw KAG, $g$ M $k$, parallel to the directrix, meeting D L, D T, and the axis in K, G, $\Lambda$ and $g, k \mathrm{M}$; the points $\mathrm{A}, \mathrm{M}$, will therefore be the vertices of the axis. Through any point N , in the axis, between A and M in the ellipse, and anywhere on the same side of A with S in the parabola, and anywhere except between $A$ and II in the hyperbola, draw $Q N q$ parallel to the directrix, and from the centre S, with a radius equal to $Q N$, describe a circle cutting $Q q$ in the points $\mathrm{P}, p ;$ and join $\mathrm{S} \mathrm{P}, \mathrm{S} p$, which are each equal to $Q \mathrm{~N}$; therefore P and $p$ are points in the curve by the first proposition; and in this way may any number of points be found

## Prop. Jx八iv. Problem. Fig. 42. Flate V:

Two unequal straight lines beiug given, which bisect each other at right angles, to describe an ellipse, of which the given lines shall be the axes.

Let $A M, B b$, be the given lines of which $A M$ is the greater. From the centre B, with a radius equal to AC , describe a circle meeting A II in S and II, which will be the foci, Prop. VII. Cor. 1. Take a string equal in length to $A M$, and fix the extremities of it at the points S and II, and by means of a pin let the string be stretched, and let the pin be carried round, till it return to the same point, the point $M$ will describe an cllipse, of which $A M, B b$, are the axes, as is evident from Prop. XII.

Prop. SXXV. Problem. Fig. 43.
Two straight ines being given, which bisect each other at right augles, to describe an hyperiola, of whieh these lines shall be the axes.

Let AM, B $b$, be the given lines, bisecting cach other at right angles in C. Join AB, and take CS and CII, in A M produced both ways, equal to II B. At the point Il let one end of a ruler be fixed, so that it may move found this point as a centre; and let a string be taken, the length of which exceeds that of the ruler by a line equal to A $I$; let one end of the string be fixed at $L$, and the other at the point $S$; apply the string by means of a pin at P , to the side of the culer LH ; and let the ruler be moved about the centre II, while the string is constantly applied, and kept close to the ruler by the pin at P. Then the difference between the whole length of the string $S P \mathrm{~L}$ and the ruler HL being equal to $\mathrm{A} M$, the difference between HIP and I'S will be equal to AM ; and the point P will describe one of the opposite hyperbolas of which $A M, B b$, are the axes, as is evident from Prop. Xli.

## Prop. MXXVi. Problem. Fig. 44.

Two right lines being given, one of which is bisected by the other at right angles, to describe a parabola, in which the right line bisected shall be an ordinate, and the other line the axis.

Let $\mathrm{AC}, \mathrm{B} b$, be the two given lines, one of which $\mathrm{B} b$, which is perpendicular to AC , is bisected in C. Find a third proportional to A C, CB ; and produce CA to D , so that AD may be a fourth part of that third proportional ; take $\mathrm{A} S=\mathrm{AD}$, and draw DX perpendicular to DC . Let a ruler, the sides of which, II E, EL, are perpendicular to each other, be placed in the plane CDX, so that the side EL may be applied to D. X ; and take a string equal in length to the side 11 E , one extremity of which must be fixed at 11 , and the other at $S$; and let part of the string be applied, by means of the pin P , to the side of the ruler II E; and whilst the side EL, moves along I) X , tet the string be stretched by the pin, and constantly applied to 11 E . Then, because the whole lenyth of the string II PS is equal to 11 E , the part $\mathrm{S} P$ will always be equal to PE ; therefore the point P will describe a parabola, by the first definition, of which AC is the axis, S the focus, and DI the directrix; and BC $b$ will be an ordinate, because it is perpendicular to the axis, and $C$ ' $B$ is a mean proportional between the abscissan AC and 4 AS , or the latus rectum.
Prob. AXXVII. Problem. Fig. 24, 25. Plate III.
To draw a tangent to a conic section from any given point without $i t$, which is not the centre of the hyperbola.

If the given point II be in the directrix, draw IIS to the focus which is nearest to the directrix; draw. SP perpendicular to SII, meeting the curve in 1 ', and join II I', which will touch the conic section in P, Cor. 1. Prop. NTI.

If the given point be in any other situation, as at L , join LS , and draw LX perpendicular to the directrix. Take LI) to LX in the determining ratio, and from the centre $L$, at the distance LD, describe a circle D N1 q. From S draw $S Q$ a tansent to the circle, meeting the directrix li. Join LQ , and draw SP parallel to it, or perpendicular to SII. Join II L and produce
it to meet SP in P , which is in the conic section, and the line II 1 touches the curve at P . For the triangles $H Q 1, \mathrm{His} \mathrm{P}$, are similar, as also LHA, PlIE, therefore SP:PH::QL: LH and PII: PE::LH:LX; therefore, SP:PE::QL:LX, that is in the determining ratio ; therefore P is a point in the curve, and because PSH is a right angle, PII is a tangent, Cor. 1, Prop. XVI. Cor. Because two lines $S Q, S q$, may be drawn from the point $S$ to touch the circle ; two tangents LP, Lp, may be drawn from $L$ to the conic section.
Sect. III. Of the Curvature of the Coxic Sections.

## Definitions.

XXVII. A circle is said to touch a conic section in any point, when the circle and conic section have a common tangent in that point.

SXVIII. If a circle touch a conic section in any point, so that no other circle can be drawn between the conic section and that circle, it is said to have the same currature with the section in the point of contact, and it is called the circle of curvature.

## Pror. XXXVIfr.

If a circle touch a conic section, and cut off from the diameter, which passes through the point of contact, a segment equal to its parameter, the conic section is of the same cucrature with the circle at the point of contact.

First, let a tangent DAl be drawn to any point D in the parabola, fig. 45; draw also the diameter DF, and the perpendicular DL; through any point $Q$ in the curve, near to $D$, let the circle $D Q O$ be described to touch DM in D , and meet DF in P ; join $\mathrm{P}(?, \mathrm{DQ}$, and draw QN parallel to MD , meeting $\mathrm{D} F$ in N . Then because the angle $\mathrm{DP}^{\prime} \mathrm{Q}=\triangle \mathrm{MQ}=$ DQN, the triangles DNQ, PD(Q, having a common angle at D are equi-angular; hence, $\mathrm{PI}: \mathrm{DQ}:: \mathrm{DQ}: \mathrm{DN}$, and PDDN= D $Q^{2}$; also $P D^{2}: P^{\prime}\left(Q^{2}:: D Q^{2}: Q N^{2}\right.$, therefore $\mathrm{PD}^{2}: \mathrm{P} \mathrm{Q}^{2}:: \mathrm{PD} \cdot \mathrm{DN}: \mathrm{I}^{\mathrm{D}} \cdot \mathrm{DN}$, where $\mathrm{I}^{\prime}=$ parameter of DF . Now, it is evident, that the nearer the point $Q$ is to the point $D$, the nearer will the circumference of the circle be to a coincidence with the curve at that point; and, therefore, as no portion of these curves, however small, can be the same, the circumference of the circle will have approached the nearest possible to a coincidence with the curve at D , when the point $Q$ falls upon it; in which case, the last analogy hecomes $\mathrm{PD}^{2}: \mathrm{PD}^{2}:: \mathrm{PD}: \mathrm{P}$,therefore, $\mathrm{P}^{\prime} \mathrm{D}=\mathrm{P}$, the parameter of DF ; therefore, the proposition in the case of the parabola is manifest.

Next let DMI be a tangent at any point in the ellipse or hyperbola, firy 46 ; D F, EG, conjugate diameters; and DHO a perpendicular to the two parallels D MI, EG.

Through any point $Q$ in the curve, near to the point D , let the circle D$) \mathrm{QO}$ be described to touch D MI in D, and meet DF in P. Let PQ , QD. be joined, and $Q \mathrm{~N}$ drawn parallel to D M , to meet $\mathrm{D} F$ in N . The triangles $\mathrm{D} \mathrm{NO} O \mathrm{P}(Q \mathrm{D})$ being similar, $\mathrm{D} \mathrm{N}: \mathrm{D} \mathrm{Q}:: \mathrm{D} \mathrm{Q}^{2}: \mathrm{DP}$ whence I$) \mathrm{N}$ : DP: D $\mathrm{Q}^{2}: \mathrm{D}^{\prime 2}$; but $\mathrm{DP}: \mathrm{P}$ (parameter): :

 $F N \cdot 1) Q^{2}: D P \cdot\left(N^{2}\right.$. But when $Q$ and $D$ coincide $D Q$ and $Q N$ become equal, whence this analogy gives $\mathrm{DE}: \mathrm{P}:: \mathrm{DF}: \mathrm{D} \mathrm{P}$, or $\mathrm{D} \mathrm{P}=$ p as before.

Cor. If, from any point 1) in an ellipse or hyperbola, a diameter D F be drawn, and a perpendicular DII to its conjugate $\mathrm{E} G$, the radius of curvature at the point D is a third proportional to the perpendicular D II and the semiconjugate diameter EC.

For since 1) II: DC: DP:DO,
and DC: EC: : E( $: ~ P$ or D P
therefore DII: EC : : EG: DO : : EC: $D R$, the radius of curvature.

Sect. N. Of tife Cone and its mifferent Sections.
Deminitions. Fig. 47. Plate V.
XXIS. If any indefinite straight line passing through any fixed point $A$, without the plane of the circle CGB, oe carried round the whole circumference of the circle, each of the surfaces generated by the motion is called a conical surface.
XXX. The solid contained by the conical surface and the circle CGB is called a cone.
XXXI. The point A is called the vertex of the cone.

SXXII. The circle CGB is called the base of the cone.
XXXIII. The right line A D passing through the vertex and the centre of the base is called the axis.
XX.XIV. A right cone is that whose axis is perpendicular to the base.
XXIV. A scalene cone is that whose axis is inclined to the base.

## Prop. SXXIS. Fig. 47.

If a cone be cut by a plane passing through the vertex, the section will be a triansle.

Let ABGC be a cone of which AD is the axis; let $G B$ be the common section of the base and cutting plane; join A B, A G. When the generating line comes to $B$ and (i, it will concide with $\triangle B, A G$; they are, therefore, in the surface of the cone, and they are in the plane which passes through the points $\mathrm{A}, \mathrm{B}, \mathrm{G}$; therefore, the triangle ABG is the common section of the cone and the plane which passes through the vertex.

## Prop. SL. Fig. 47.

If a cone be cut by a plane parallel to its base the section will be a circle, the centre of which is in the axis.

Let IIFK be the section made by a plane parallel to the base of the cone, and let $A C B$, ADG, be the two sections of the cone, made by any two planes passing through the axis $A D$; let $\mathrm{K} 11, \mathrm{EF}$, be the common sections of the plane IFFK and the triangles ACB, ADG. Then, because the planes $11 \mathrm{FK}, \mathrm{BGC}$, are parallel, EII EF will be parallel to DB, DG, and EH:DB::EA:AD:EF:DG; but DB $=\mathrm{DG}$, therefore, $\mathrm{EII}=\mathrm{EF}$; and for the
same reason $\mathrm{EF}=\mathrm{BH}$, thewhe, HFK is a circle of which $E$ is the centre.

Pror. Sli. Fig. 48.
If a scalene cone AB BC be cut through the axis by a plane perpendicular to its base, making the triangle $A B C$, and from any point $L$ in the straight line $\mathrm{AC}, \mathrm{L} M$, be drawn in the plane of the triangle, so that the angle $A L M=A B C$, and the cone be cut by another plane passing through LM, perpendicular to the triangle ABC; the common section LIMMQ of this plane and the cone wall be a circle.

Take any point N in the straight line LM; draw $F N G$ parallel to CB ; and let FPGQ be a section parallel to the base, passing through FG ; then the two planes FlGQ, LPMt, being perpendicular to the plane $A \mathrm{~F}, \mathrm{C}$, their common section $P N Q$ is perpendicular to $F N G$; therefore, $\mathrm{PN}=\mathrm{N}$ Q and $\mathrm{P}^{\prime} \mathrm{N}^{2}=\mathrm{FN} \cdot \mathrm{NG}$, but the angle $A L M=A B C=A G F$, and the angles at N being vertical, the triangles FLN, MGN, are similar, and MN:NG::FN:NL; therefore, the rectangle $M \mathrm{~N} \cdot \mathrm{NL}=\mathrm{F} N \cdot \mathrm{NG}=$ $P^{2}$, therefore, the section LP••MQ is a circle, of which LM is a diameter. This section is called a subcontrary section.

Prop. XLIt. Fig. 48, 49, 50.
If a cone be cut by a plane which does not pass through the vertex, and which is neither parallel to the base, nor to the plane of a subcontrary section; the common section of the plane and the surface of the cone will be an ellipse, a parabola, or an hyperbola, according as a plane passing through the vertex parallel to the cutting plane, falls without the cone, touches it, or falls within the cone.

Let ABDC be any cone; and let STV be the common section of a plane passing through its vertex and the plane of the base, which will fall without the base, will touch it, or will fall within it; let PMQ be a section made by a plane parallel to ASV, through (O) the centre of the base OT draw perpendicular to $S V$, meeting the circumference of the base in $\mathbf{B}$ and C ; let a plane pass through $\Lambda, B$, and $C$, meeting the plane AS $V$ in the line AT, the surface of the cone in $A B, A C$, and the plane of the section $P M Q$ in LM; then LM will meet the side A $B$ in M, and it will meet the other side A C', fig. 48, in L, within the cone, it will be parallel to it, fig. 49, and it will meet it in fig. 50 , produced beyond the vertex in k .

Take any point $N$ in the line $L M$; let $F P G Q$ be a plane passing through $N$ parallel to the base; and let FNG, PNQ, be the common sections of this plane and the planes $\mathrm{ABC}, \mathrm{P} M \mathrm{Q}$; then $P N Q$ will be the parallel to $S V$, and $G F$ parallel to BT : and BT being perpendicular to $\mathrm{SV}, \mathrm{FNG}$ is perpendicular to PNQ , therefore $P N=N Q$, and $P N^{2}=E N \cdot N G$. First, if the line STV le without the base, fig. 48, through M and L draw MIILK parallel to CB; then becanse the triangles L N F, L M II, are similar, also MNG, MLK,

LN:FN::LM: IIM, and
NM: NG::LM:LK; therefore
LN•NM:FN•NG or PN ${ }^{2}:$ :L M ${ }^{2}$ : IIMLK, which ratio is the same wherever the point $N$ ?
\{aken; the section LPMQ is therefore an elijpse of which $L M$ is a diameter and PNQ an ordinate.

Secondly, if the line ST Y', fig. 49, touch the circumference of the base in C; let DLE be the common section of the base and the plane ' MQ Q , which is parallel to PN , and perpendicular to BLC ; and $\mathrm{BL} \cdot \mathrm{LC}=\mathrm{DL}^{2}$, therefore $\mathrm{P}^{2}: \mathrm{DL}^{2}:: \mathrm{FN} \cdot \mathrm{NG}: \mathrm{BL} \cdot \mathrm{LC}$ (or because $N G=L G):: F N: B L$; but the triangles MNF, MLB, being similar, $F N: B L:: M N: M L$, therefore $\mathrm{PN}^{2}: \mathrm{DL}^{2}:: \mathrm{MN}: \mathrm{ML}$; and the section D ME is a parabola, of which ML is a diameter, and $P N Q$ an ordinate.

Lastly, fig. 50, let the line STV fall within the base; through the vertex A draw A 1 parallel to GF; and because the triangles MNF, MHA, are similar, as also KNG, KHA,

MN:NF: MII: IIA and
KN:NG: KH:HA; therefore
 that is in a constant ratio, therefore the section D ME is a hyperbola, of which $M \mathrm{~K}$ is a diameter and $P N Q$ an ordinate.

## Sect. V. Of the Areas of the Conic Sections.

## Prop. NLIII. Fig. 51.

If any ordinate and abscissa of a parabola be completed into a parallelocram; the area of the parabola, inclided between the ordinate and the curve, is to the parallelogram as 2 to 3 .
Let A N be the abscissa, and $\mathrm{P} Q$ the ordinate ; let the parallelogram P Q CB be completed; and let $\mathrm{A} N$ be divided i . to indefinitely small equal parts, of which ND is one ; through D draw II I parallel to $P Q$, cutting the parabola in $F$ and G , and through F draw K E parallel to NA ; take $\mathrm{KR}=\mathrm{KP}$, and draw RL parallel to K E . By Prop. NXI. HFHG: PN : : HP:NA, but because DN is indefinitely small, PQ or 2 PN may be taken for IIG; and PK= HF , aiso $\mathrm{NA}=\mathrm{PB}$, therefore $2 \mathrm{PK} \cdot \mathrm{PN}: \mathrm{PN}^{2}:$ : IIP:PB; hence 2 PK , or $\mathrm{PR}: \mathrm{PN}:: 1 \mathrm{P}$ $: \mathrm{PB}$, and as the parallelograms $\mathrm{RB}, \mathrm{PD}$, are also equiangular, they are equal, and the parallelogram PD : K B :: $2: 1$, and the sum of all the parallelograms in APN is to the sum of all those in A P B in the same ratio of 2 to 1 ; but the sum of all the parallelograms in APN approaches indefinitely near to the curvilineal area APPN, when their breadths are contimually diminished; and in like manner the sum of all the paratlelograms in APB approaches to the curvi-
linear area $A F P B$; therefore area $A F l^{\prime} N$ : area AFPB::2:1, and the area PAQ is to the parallelogram PBCQ as 2 to 3 .

Prop. NLIV. Fig. 52, 53.
If two ellipses or two hyperbolas have a common axis, and an ordinate be drawn through the same point in the axis to each of the curves; the areas included between the common abscissa, the ordinates, and the two curres, also the whole areas of the ellipses will be to each other as the conjugate axes

Let $A P, A Q$, be two ellipses or two hyperbolas, take any abscissa AN , which is not greater than half the axis of the ellipse, and draw the ordinates NP, N Q. Let the abscissa AN be divided into any number of equal parts, $\mathrm{AE}, \mathrm{EF}, \mathrm{FG}$, GN, \&c.; draw the ordinates ERI, FSK, GTL, and complete the parallelograms AR, AI, ES, EK, \&c.; also draw $\mathrm{F} i, \mathrm{~K} k, \mathrm{~L} l$, parallel to AN . Then it is evident that the difference between the circumscribed parallelograms AI, E K, F L, G Q, and the inscribed parallelograms $\mathrm{E} i, \mathrm{~F} k, \mathrm{G} l$, is equal to GQ ; and if paralelograms be inscribed in the same manner in the figure APN, the difference between these and the circumscribed parallelograms would be equal to GP, therefore the difference between each series of parallelograms, and the areas AQN , A PN, will be less than the parallelograms GQ , $G P$, and because $G P: G Q:: N P: N Q$ and each parallelogram in the figure APN is to the corresponding parallelograms in the figure $A Q N$ in the same ratio, the sum of all those in $\mathrm{A} \dot{Y}^{\top} \mathrm{N}$ is to the sum of all those in $A Q N$ as $N P$ is to $N Q$, which is the same ratio with that of the conjugate axes. Conceive the breadtlis of the parallelograms to be now diminished, and their number increased, ad infinitum, and the parallelograms A PN, A Q N, will be ultimately equal to the areas $A P N, \Lambda Q N$, for the parallelograms $\mathrm{GQ}, \mathrm{GP}$, will now vanish, therefore the areas APN, AQN, are to each other as their conjugate axes; and if the sections be ellipses their whole areas are to each other in the same ratio.

Con. 1. If a c̣ircle be described about an ellipse, the area of the circle is to the area of the ellipse as the transverse axis is to the conjugate.

Con. 2. The area of an ellipse is equal to that of a circle whose diameter is a mean proportional between the two axes.

Con. 3. The areas of two ellipses are to each other as the rectangles under their axes.

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N. B. The figures refir to the corresponding numeral letters

Abscissa, 13. 23 .
Asymptote, 17.
Axis, conjugate, 11 .
ANis, major, 9 .
AXIS, minor, 11.
ANis of a cone, 33 .
AXIS of a conic section, 5 .
AXIS, transverse, 9 .
Base of a cone, 32.

Centre of an ellipse, 10.
Circle of curvature, 28.
Circle, touching a conic section, 27.
Cone, 30.
Covic section, 1 .
Conic surface, 29.
Conjugate axis, 11.
Conjegate diameter, 24.
Consugate hyperbola, 18.
Determining rativ, 4.

Dinceter, 14.
Dianeter of a pazabola, 15.
Directrix, 2.
Elilipse, 1.
Equilateral hyperbola, 19.
Focal tangent, 8 .
Focus, 3.
inyterbola, 1.
Latus rectum, 7.
Normal, 20.
Opposite hyperbolie, Cor. 1, to Def. 7.

Ormivite, to the axis, 12 .
Orimate, to the diameter, 22.
Parabola, 1.
Parameter of a diameter, 25, 26.
Principal parameter, 7.
Fifilt cone, 34.
Scalene cone, 35.
stb-nofinl, 21.
Trassyersf axis, 9.
Verter of the avis, fo.
Vertes of a conc, 31.
Yertex of a diameter, 16 .

CONJF'CT, v. $u$.
Conjécture, v.a. \&n.s.
Conjéctor, n.s.
Conjécturable, adi.
Conjéctural, adj.
Conjf.cturálity, n.s.
Conjécturally, $a d v$.
Cunjécturer, n.s. implies that evidence is either imperfect, or entirely wanting. To conject has the same meaning, and also that of to cast together. But this verb is of solete in both senses. Conjecture, as a noun, had formerly the additional meanins of idea; notion ; conception. Conjector and conjecturer are synonymous, but the latter of these words is that which is in general use.

The knight at his great boldnesse wondered;
And though he scornd his yolle vanitee,
Yet mildy him to purpose answered,
For not to grow of nought he it conicctured.
Spenscr. Fucrie Quecne.
Whatsoever may be at any time, out of Scripture, but protably and conjecturally surmised. Hooker. I intreat you then,
From one that but imperfectly conjects,
Your wisdom would not build yourself a trouble.
Shakspeare.
Now entertain ennjecture of a time,
When creeping murmur, and the poring dark,
Fills the wide vessel of the universe. Il. Henry $V$.
They'll sit by the fire, and presume to know
Who thrives and who declines, side factions, and give out
Conjectural marriages.
Id. Coriolanus.
It were a matter of great profit, save that I doubt it is too conjectural to venture upon, if one could disceru what corn, herbs, or fruits, are likely to be in plenty or scarcity.

Bacon.
If we should believe very grave conjecturers, carnivorous animals now were not flesh devourers then.

Broune.
They have not recurred unto chronology, or the records of time, but taken themselves unto probalilities, and the conjecturality of philosophy.

Id. Irulgar Errours.
When we look upon such things as equally may or may not be, human reason can then, at the best, but conjecture what will be.

South.
For so conjectors would obtrude,
And from thy painted skin conchade.
Suift.

And darkness and doubt are now flying away, No longer I roam in comjecture forlorn.
So breaks on the traveller, faint, and astray, The bright and the balmy effulgenee of morn.

## Beatic.

How much that honourable gentleman was consulted in the original frame and fabric of the bill, commonly called Mr. Pitt's Indian bill, is matter only of conjecture, though by no means dillicult to divine.

Berke.
The cause, though worth the search, may yet clute Conjecture and remarh, how wer shrewd.
They take perhaps a well diveted aim,
Who seek it in his climats and tis frame. Coneper.
He, entering at the study dour,
His ample area gan explore; And something in the wind
Comjectured, sniffing round and round,
Better than all the books he fomd,
Food chicfly for the mind. Coreper.
The land appeared a high and rocky coast,
And higher grew the mountains as they drew,
Set by a current towards it: they were lost
In various comjecteres, for none knew
To what part of the earth they had been tost,
So changeable had been the winds that blew.
Byron. Dop Juan.
CONJEE, or CANCII, a district of the Carnatic, Hindostan, in the collectorship of Arcot. The face of the country is flat and sandy, but interspersed with fruitful spots and watered by the Palar. Towards the Ghauts it is thinly inhabited. The villages have, generally, the remains of a rampart and stone bastions around them; which were, formerly, necessary to protect the inhabitants from the predatory troops of Tippoo, and other tyrants, who devastated the country. This district has its chief supply of water from tanksand reservoirs, which are well managed here, and adapted to all the agricultural purposes of the inhabitants.

CONJEVERAM, or the Golden City, a considerable town in the Carnatic, is forty-six miles south-west from Madras. The streets are wide, and cross tach other at right angles, with a range of cocoa-nut trees on each side; but the houses are of mud. The tanks, however, are lined with stone, and generally in good order. Here is a famous pagoda dedicated to Mahadwa. The chief eutrance is imposing: on the left, after
Suift. passing through it, is a large edifice which, the
brahmins assert, contains 1000 carved pillars. Many of the groupes of deities are composed with great skill. The sides of the steps leading up to it are formed by two well carved elephants drawing a car. The inner court, heing considered of great sanctity, is not suffered to be inspected by strangers. The country around is a barren sand.

To Cuxson'ble, v. a. From con, together, and jolvernol, the head. To concert ; to settle; to discuss. A low cant word.

What would a body think of a minister that should conjobble matters of state with tumblers, and confer politicks with tinkers?

L'Estrange.
CONJO'IN, v. a. \& $n$.
Consormang, $n$.
Consósist, adj.
Conso'intly, adv.
Cossu'set, adj.
Conslisctios, nes.
Consu'sctive, adj.
Conso'sctivele, adv.
Custe'sctiveness, n.s.
Conju'sctere, $n$. $s$.

Fr. conjoindre; Ital. congiungere; Sp. coniuntar ; Lat. conjungere. To yoke together is the idea here conveyed. Hence, to conjoin is, to unite ; to form into one; to connect with; to link
firmly together; to unite in marriage; to league with. Conjunction signifies union ; association ; the meeting of two planets in the same degree of the zodiac; a word that connects together the clauses of a period, and siguifies the relation which they bear to each other. Conjunctive formerly meant closely united; but it now only means the mood of a verb which is used subsequently to a conjunction. Conjuncture is, coincidence or co-operation of many circumstances or causes; a critical period; and, though seldom used in these senses, connexion; consistency.

And furthermore, no men shulde knowe his owen engendrure, ne who shuld have his heritage, and the woman shuld be the lesse beloved for the time that she were conjunct to many men. Chaucer. Cant. Tales.

They did their counsels nor in one compound, Where single forces faile, conioynd may gaine.

Spenser. Fuerie Queene.
He will unite the white rose and the red;
Suile heaven upon his fair comjunction,
That long hath frowned upon their enmity. Shakspeare.
She is so conjunctive to my life and soul,
That, as the star moves not but in his sphere,
I could not but by her.
This part of his
Conjoins with my diseasc, and helps to end me.
Id. Henry II.
If either of you know any inward impediment, Why you should not be conjoined, I charge
You on your souls to utter it.
Id. Much Ado.
It pleased the king, his master, to strike at me; When he, conjunct, and flattering his displeasure,
Tript me behind.
Id. King Lear. God, neither by drawing waters from the deep, nor by any conjunction of the stars, should bury them under a second flood.

Raleigh.
The treaty gase abroad a reputation of a strict conjunction and amity between them.

Bacon.
I never met with a more unhappy conjunc ure of affairs than iu the business of that earl. King Charles.

I was willing to grant to presbytery what with reason it can pretend to, in a conjuncture with episcopary.

Such censures always attend such conjunctures; and find fatilt for what is not done, as with that which is done.

Clarendon.

These are grod mediums conjunctively taken, chat is, not one without the other.

Brown.
Common and universal spirits convey the action of the remedy int", the part, and comjoin the virtue of bodies far disjoined. Browne's Vulgar Errours.

A gross and frcquent error, commonly committed in the use of doubtful remedies, conjointly with those that are of approved virtues.

Id.
Men of differing interests can be reconciled in one communion; at least, the desirns of all can be conjoined in ligatures of the same reverence, and piety, and devotion. Taylor.
Let that which he learns next be nearly conjoined with what he knows already. Locke.

Hercin, I think, lies the chief, if not the only, reason, why the male and female in mankind are tied to a longer conjunction than other creatures, viz. because the female is capable of conceiving, and de facto is commonly with child again, and brings forth to a new birth, long before the former is out of a dependency for a support on his parents' help, and able to shift for himself, and has all the assistance that is due to him from his parents.

Id.
Thou wrongest Pirithous, and not him alone;
But, while I live, two friends conjoined in one.

## Dryden.

The parts of the body, separately, make known the passions of the sonl, or else conjointly one with the other.

Id.
Man can effect no great matter by his personal strength, but as he acts in society and conjunction with others.
siuth.
He is quick to perceive the motion of articulation, and conjunctures of letters in words.

Holder's Elements of Speech.
Every virtue raquires time and place, a proper object, and a fit conjuncture of circumstances.

Addison's Spectator.
Pompey and Cxsar were two stars of such a magnitude, that their conjunction was as fatal as their opposition.

Swift.

> Silently as a drean the fabric rose;

No sound of hammer or of saw was there:
Ice upon ice, the well adjusted parts
Were soon conjoined, nor other cement asked
Than water interfused to make them one.
Couper.
Conjoined, like birds of the same feather,
Swear that you'll live and die togelher.
Huddesford.
Consoint, or Consunct, in heraldry, is used of charges when joined together; as gules, two lions rampant, conjoined under one head, gardant, argent, name Kellum. Or as, argent, seven mascles, conjunct three, three and one.


Conjoint Tetrachords, two tetrachords or fourths, where the same chord is the highest of one and the lowest of the other.

Conjoined in Lure, is two wings with the points downward and joined at the top, as in the diagram.


CONISSALF, in mineralogy, a class of fossils naturally and essentially compounded, not inflammable, nor soluble in water, found in detached masses, and formed of crystalline matter debased by earth. Of this class there are two orders, consisting of only one genus each. Those of the first are found in form of a naturally regular and uniform powder ; all the genuine particles of which are nearly of one determinate shape, appearing regularly concreted, and not fragments of others once larger. Connissalæ of the second order are found in form of a rude, irregular, and shapeless powder, the particles of which are never of any determinate figure, but seem broken fragments of once larger masses. To the former genus belong the different species of sand; and to the latter the saburræ, or grits.
 closely allied with conjoin and its congeners; both classes having the sense of to yoke together. To conjugate is to join together; to unite in marriage ; to live together: but the verb thus applied seems to be nearly disused. Its most common meaning is, to inflect verbs; to repeat all the various terminations of verbs. The noun, which signifies agreeing in derivation with another word, is also of rare occurrence. In geometry, the conjugate diameter is, a right line which bisects the transserse-diameter. Conjugal is that which relates to matrimony. Conjugation means a couple; the act of uniting things; union; and, more commonly, the form of inflecting verbs through their series of terminations. The quotation from Cowper will show, however, that there is modern authority for using this noun in the sense of an union.
The general and indefinite contemplations and notions of the elements, and their conjegations, are to he set aside, being but notional; and illimited and indefinite axiems are to be drawn out of measured instances.

Bacon.
Those drawing as well marriage as wardship, gave him both power and occasion to conjugate at pleasure the Norman and the Saxon houses. Wotum.

The supper of the Lord is the most sacred, mysterious, and useful conjugation of secret and holy things and duties.

Taylor.
The heart is so far from affording nerves unto other parts, that it receiveth very few itself from the sixth conjugation or pair of nerves.

Browne.
His grammatical argument, grounded upon the derivation of spontaneous from sponte, weighs nothing : we have learned in logick, that conjugates are sometimes in name only, and not in deed.

Bramhall's A nsuer to Hobbes.
Have those who have writ so much about declensions and conjugations, about concords and syntaxes, lost their labour, and been learned to no purpose?

Lockc.
The father, who is bound to take care for those he hath begot, is under an obligation to continue in conjugal society with the same woman longer than other creatures, whose young being able to subsist of themselves, before the time of procreation returns again, the conjugal bond dissolves of itself.

Vol. VI.

Their comjugal affection still is tied, And still the mournful race is multiplied.

Drydes.
He marked the conjuga! dispute,
Nell roared incessant, Dick sal mute. Suift. All the various mixtures and conjugations of atoms do beget nothing.

Benlley.
And seems it nothing in a father's eye,
That mimproved those many moments fly ?
And is he well content his son should find
No nourishment to feed his growing mind,
But conjuguted verbs and nouns declined?

## Cowper.

Dick heard, and tweedling, ogling, bridling,
Turning short round, strutting and sidling,
Attested, glad, his approbation
Of an immediate conjugation. Ir.
Indignant she answered, 'No chin-scraping sot
Shall be fastened to me by the comjugal knot:
No-to Tyburn repair, if a noose you mnst tie,
Other fish I have gor, Mr. Tonser, to fry.'
Huddesford.
Conjugate Anis. See Conic Sections. Conslgate IIyperbola. See Conie Sec. TIONS.

Conjegation, in grammar. See Grammar and Lasguage.

CONIUM, in botany, hemlock, a genus of the digynia order, and pentandria class of plants, natural order forty-fifth, umbellatæ. The partial involucra are halved, and mostly triphyllous; the fruit sub-globose and quinque-striated, the striæ crenated on each side. The three proncipal species are, 1. C. Africanum, with prickly seeds, a native of the Cape of Good llope, and rarely growing above nine inches high. 2. C. maculatum, or the greater hemlock, frows naturaliy on the sides of banks and roads in many parts of Britain. It is a biennial plant which perishes after it has ripened its seeds. It flowers in June, and the seeds ripen in autumn. This species is sometimes applied externally, in the form of decoction, infusion, or poultice, as a discutient. 3. C. tenuifolium, with a striated seed, differs from the last in having taller stalks, which are not so much spotted. The leaves are much narrower, and of a paler green; and this difference is constant. It is a biennial plant, and grows naturally in Germany.

CONJU'RE, v. u. \& $n$. ) Er. comjurer; It. Cónjure, v.n. congizrare; Sp.con-
Cóviurer, n.s. jurar; Lat.conjurare.
Cónjuriag, n.s.
Consuration, n.s.
Cónsurator, n.s.
Conur'rement, m.s. design common to all the parties; to summon in a sacred name; to adjure solemnly; to evoke; to influence by enchantment ; to practise charms or magical ceremonies. When the rerb is used in the last two senses it has the accent on the first syllable. Conjuration is the form of solemnly summoning ; an incantation; a conspiracy; but this last meaning is disused. A conjurer is one who uses enchantments; an imposter who pretends to be versed in magic. The word is also used ironically. Conjurement signifies a demand, or injunction, made with great earnestness.

$$
\begin{aligned}
& \text { Nece, I conjurc and highly you defende, } \\
& \text { On his beholfe whiche that soul usall sende, } \\
& 2 \mathrm{~A}
\end{aligned}
$$

And in the vertue of corounis twaine,
Slea nat this man that hath for you this paine. Chaucer. Troilus and Creseide.
Let us go now to that horrible swering of adjuration and sorjurution, as don those false enchantours and nigromancers in basins full of water, or in a lright swerde, in a cercle, or in a fire, or in a sholder bone of a shepe.

Id. Cant. Tales.
Ye wyndes I you conjure in chiefest of your rage, That ye my lord safely send my sorrowes to asswage.

Earl of Surrey.

## There was she faine

To call them all in order to her ayde,
And thein conjure, upon eternall paine,
To counsel her, so earefully dismayed,
How she might heale hear sonne, whose senses were decayed.

Spenscr. Facrie Quecne.
Your conjuration, fair knight, is too strong for my poor spirit to disobey.

What black magician conjurcs up this fiend, To stop devoted charitable deeds?

Shakspeare. Richard III. What is he, whose griefs
Bear such an emphasis? whose phrase of sorrow Conjures the wandering stars, and nakes them stand Like wonder-wounded hearers?

Id. Hamlet.
What drugs, what charms,
What conjuration, and what mighty magick, or such proceeding I am charged withal,
I won his daughter with.
Id. Othello.
Good doctor Pinch, you are a conjurer;
Establish him in his true sense again.

> Id. Comedy of Errirs.

He in proud rebellious arms
Drew afterhim the third part of heaven's sons, Conjured ayainst the Highest.

> Milton. Puradise Lost.

1. should not be induced but by your earnest intreaties and serious conjurements. Milton.
I thought their own fears, whose black arts first raised up those turbulent spirits, would force them to conjure them down arain.

King Charles.
He concluded with sighs and tears to conjure them, that they would no more press him to consent to a thing so contrary to his reason.

Clearcnden.
I conjurc you! Let him snow,
Whate'er was done arainst him, Cato did it.
Addison's Cato.
You have conjured up persons that exist no where else but on old coins, and have made our passions and virtues visible.

Addison.
Our palaces are vast inhospitable halls. There the bleak winds-there ' Boreas, and Eurus, and Caurus, and Argestes loud;' howling through the vacant lobbies, and clattering the doors of deserted guard-rooms, appal the imagination, and conjure up the grim spectres of departed tyrants-the Saxon, the Norman, and the Dane, \&c.

Burke.
Great skill have they in palmistry, and more
To conjure clean away the gold they touch, Conveying worthless dross into its place; Loud when they beg, dumb only when they steal.

Couper.
And now, quoth poor unthinking Ralph,
'Tis over, and the brood is safe
(For ravens, though as birds of omen
They teach both conjurers and old women,
To tell us what is to hefall,
Can't prophesy themselves at all).
It is by the majesty, by the form of that justice, that I do conjure and implore your lordships to give your minds to this great business.

Sheridan.

Consuration properly implies magic words? characters, or ceremonies, whereby evil spirits, tempests, \&c. are supposed to be raised, or driven away. The Romish priests formerly affirmed that they could expel devils, by preparing holy water in a particular manner, and sprinkling it over the possessed, with a number of conjurations and exorcisms. Some authors make the difference between conjuration and witcheraft to consist in this, that the former effects its end by prayers and invocation of God's name, \&c. to compel the evil spirit to do what is desired; whereas the latter attains its end by an immediate supplication to the devil himself. Both these, again, differ from enchantment and sorcery ; in that these latter operate secretly and slowly by spelts, charms, \&c. without invoking infernal aid.

CONNARUS, Ceylon sumach, in botany, a genus of the decandria order, and monodelphia class of plants. The stig. is simple: caps. bivalved, unilocular, and monospermous. The principal species is C . monocarpus, a native of India. It rises with a ligneous stalk eight or ten feet high, which is hard, rigid, and covered with a black bark, and divides upward into two or three branches with trifoliate leaves, having long foot-stalks placed alternate. It is propagated by cuttings, and is treated like other exotics.

CONNATE, adj. ? Lat. con and nascor.
Connáscence, n.s. \} Brought into existence along with another; being of the same birtin. Common birth; production at the same time; being produced together with another being.

Christians have baptized these geminous births and double comuscencies, as containing in them a distinction of soul.

Browne's Vulgar Errours.
Symphysis denotes a comnascence, or growing together.

Wiseman.
Many, who deny all connate notions in the specula tive intellect, do yet admit them in this. South.

Their dispositions to be reflected, some at a greater, and others at a less thickness, of thin plates or bubbles, are connate with the rays, and immutable.

## Newton's Optics.

CONNA'TURALIZE, v. a. Fr. connatural ;
Connátural, adj.
Connatura'lity, n.s. It. connaturare,

Connáturally, adz. comnaturale; Sp.

Conna'turalness, in.s. ) connaturalizarse, connatural; Lat. con and nascor. The verb signifies to render consonant to ; to unite by similarity of nature; to make natural to. It is seldom used. Connatural is, participating in the same nature ; linked with the being; united by nature ; natural in common to all.

First in man's mind we find an appetite
To learn and know the truth of every thing,
Which is co-natural, and born with it,
And from the essence of the soul doth spring.
Davies.
There is a connaturality and congruity between that knowledge and those habits, and that future estate a

Some common notions seem connaturally engraven in the soul, antecedently to discussive ratiocinatior.

## Is there no way, besides

These painful passages, how we may come
To death, and mix with our connatiral dust? Milton. Whatever draws me on, Or sympathy, or some connatural force, Powerful at greatest distance to unite With secret amity.
Such is the connaturalness of our corruptions, except we looked for an account bereafter.

Pearson on the Creed.
How often have you been forced to swallow sickness, to drink dead palsies and foaming epilepsies, to render your intemperances familiar to you,-before ever you corld connaturalize your midaight revels to your temper.

Scott.
These affections are connatural to us, and as we grow up, so do they.

L'Estrange.
CONNAUGIIT, the most western of the four provinces of Ireland, bounded on the east by that of Leinster, on the west by the ocean, on the north and north-west by part of the ocean and province of Ulster, and on the south and southeeast by Munster. It is 130 miles long and eighty-four broad; and was a distinct kingdom till the reign of Henry II. It has no rivers of note hesides the Shannon, but possesses several convenient bays and creeks; and the soil is fertile in many places. It formerly contained many dangerous bogs, overrun with wood, now in some measure cleared ; and produces abundance of cattle, sheep, and deer: it is, however, still the least cultivated of all the four provinces. It contains six counties, one arehbishopric, five bishoprics, seven market-towns, ten boroughs, and 330 villaces. The distinetion of Ireland into provinces is said not to have been of late regarded in any public documents.

CONNE:CT, v.a. \&n.
Connéx, v.a.
Connécttos, or
Connéxion, u.s.
Connéctive, or
Connéxive, n. b. Salj.
Connéctively, adv.
Connéxing, n.s.
whole from the produce a consistent f bin a pate of being conjoined; the act of joining; just relation to.something which precedes or follows; coherence of parts. Connective, as a noun, signifies a conjunction. In common parlance, a man's connexions mean his relations and friends; and to form a connexion with, is, to become very intimate with; to join in business or polities with; to enter into an immoral alliance with a female.

My heart, which by a secret harmony
Still moves with thine, joined in connexion sweet.
Milton.
Contemplation of human nature doth, by a necessary connexion and chain of causes, carry us up to tho Deity.

Hale.
Those birds who are taught some words or sentences, cannot connex their words or sentences in coherence with the matter which they signify.

Id. Origin of Mankind.
The natural order of the connecting ideas must difoct the syllogisms; aud a man must see connexion of
each intermediate idea with those that it connects, before he can use it in a syllogism. Locke.

We are all short-sighted, and very often see but one side of the matter : our views are not extended to all that has a connexion with it. From this defect I think no man is free.

Id.
The people's power is great and indisputable, whenever they can unite connectively, or by deputation, to exert it.

Suift.
They fy,
By chains cornexed, and with destructive sweep Behead whole troeps at once.

Philips.
There must be a future state, where the eternal and inseparable conncrion between virtuc and happiness shall be manifested.

Atterbury.
The predicate and subject are joined in a form of words by connexive particles.

Watts's Logick.
The diversified but connected fabric of universal justice is well cramped and bolted together in all its parts; and depend upon it, I never have employed, and I never will employ, any engine of power which may come into my hands to wrench it asurder. Burke.

Paul Benfield's associate and agent was held up to the world as legislator of Indostan. But it was necessary to authenticate the coalition between the men of intrigue in India, and the minister of intrigue in Eng. land, by a studied display of the power of this their connecting link. Every trust, every honour, every distinction, was to be heaped upon him.

Some legislators went so far as to make neutrality in party a crime against the state. I do not know whether this might not have been rather to overstrain the principle. Certain it is, the best patriots in tho greatest commonwealths have always commended and promoted such conncxions.

It does not, however, appear that in things ss intimately conncoted with the happiness of life, as marriage, and the choice of an employmunt, parents have any right to force the inclinations of their children.

Beattie.
I formed several connexions with other younkers who possessed superior advantages, the youngling actors, who were busy in the rehearsal of parts in which they were shortly to appear on the stage of life, where, elas! I was destined to drudge behind the scenes.

Burns.
No friendship will abide the test,
That stands on sordid interest.
Or mean self love erected;
Nor such as may a while subsist Between the sot and sensualist,

For vicious ends connected.
Couper.
With many a sob, amid a thousand fears,
The beanteous wanderer pours her gushing tears; Each soft connection rends ber troubled breast.

Darwin.
CONNECTICUT, or as it was called by the ancient inhabitants, Quinnikticut, one of the United States of North America, is situated between $40^{\circ} 58^{\prime}$ and $42^{\circ} 2^{\prime} \mathrm{N}$. lat., and $3^{\circ} 16^{\prime}$ and $5^{\circ} 10^{\prime} \mathrm{E}$. long. It is seventy-two miles broad and 100 miles long; and bounded on the north by Massachusetts, on the east by Rhode Island, on the south by Long Island Sound, and on the west by the state of New York; containing about 4674 square miles, or a computed area of 2,991,360 acres. The following table contains a list of its counties, population, and chief towns.

| Counties. | Towns. | Pop. in 1810. | Pop. in 1820. | Chicf Towns. |
| :--- | :---: | :---: | :---: | :--- |
| New London | 15 | 34,707 | 35,943 | New London. |
| Widdlesex | 7 | 20,723 | 22,405 | Middleton. |
| Litchfield | 22 | 41,375 | 41,267 | Litchfield. |
| Tolland | 10 | 13,779 | 14,330 | Tolland. |
| Windham | 15 | 23,611 | 31,684 | Bronklyn |
| Fairfield | 18 | 40,950 | 42,739 | Fairfield |
| Hartford | 18 | 44,733 | 47,264 | Ilartford |
| Newhaven | 17 | 37,004 | 39,616 | Newhaven |
|  | $\underline{122}$ | 261,942 | 275,$248 ;$ |  |

The population in 1790 was 237,946 ; in 1800 251,002 ; in 1810, 261,942 ; and in 1820, 275, 246. With the exception of Massachusetts, Connecticut is the most populous state in the Trited States, having an average of fifty-nine persons to each square mile. Many thousamis emigrate every year to the western country.

Connecticut contains fise incorporated cities; namely, Ilartford, Newhaven, Middleton, New London and Norwich. The capitals of the state are llartford and Newhaven; the sessions of the legislature are held alternately at these places. The counties are divided and sub-divided into townships and parishes, and every township has a corporation invested with sufficient power for its own internal regulation.

This state, upon the whole, enjoys a favorable climate; although for a few weeks during the summer the weather is excessively hot, and the winters are very severe. The maximum of heat may be quoted, howerer, at $91^{\circ}$, and the greatest cold $10^{\circ}$ below 0 ; but the heat seldom exceeds $85^{\circ}$ and the cold is rarely below 0 . The winter generally sets in in November and ends in April. The spring is backward, but the summer and antumn are exquisitely beautiful. Near the sea coast the imhabitants suffer much from rariable weather; in adrancing father inland, however, the sea breezes have less influence on the air, and the weather is, consequently, more equable. The north-west winds, which prevail during the winter solstice, acquire a piercing keenness from their passage orer dreary wastes of ice and snow; but, as a compensation, the sky presents one unclouded expanse of cerulean blue, and the winter is considered favorable to health and lungevity.

The face of the country is much diversified, presenting to the traveller a continual succession of mountains, hills, and valleys, on the whole, fertile, yet interspersed with portions of thin and barren land. Much of the soil has been under cultivation for neally a century, and still retains its original strength. Its principal productions are Indian corn, wheat, rye, oats, barley, buckwheat, flax in great quantity, hemp, potatoes of various kinds, \&c. The Connecticut farmers reap great advantage also from their crops of pumpkins, onions, tumips, and heans. There is scarcely a farm in the country which has not one or more orchards attached to it, from the produce of which excellent cider is made in large quantities. The soil is in general very well calculated for the purpose of pasturage, which enables the farmers to feed great numbers of cat-
the and horses ; a considerable quaritity of grass is also cultivated. Various kinds of ores and minerals are found in the different parts of the state, as iron, copper, silver, lead, and antimony; they have also coal, free-stone, serpentine marble, linestone, 太c.

In Connecticut a larger proportion of the population is engaged in manufactures than in any other of the I'nited States, Rhode Island alone excepted. The manufacture of tin into culinaty vessels is carried on to a great extent. The ware thus made is sold by pedlars in all parts of the United States and Canada. Here are also manufactories of hemp and cotton, and, of late, improved machinery has been introduced. The manufacture of gin is carried to a very great extent in IIartford county. Litchfield county is celebrated for its iron works, in which goods sufficient for the supply of the whole state are manufactured. Laree quantities of guns are made at Hamden and Newhaven. Glass-works and tanneries have been introduced in various parts, and paper, hats, candles, leather, boots and shoes, nails, wooden dishes, and various articles of turnery are also made in many of the towns. A sail-cloth manufactory and a powder-mill have likewise been established. An oil as mild as sweet oil, and equally agreeable with salads, or for medicinal purposes, and of great use in paints and rarnishes, is extracted from the seeds of the sun flower: oil-mills of a peculiar construction are used to extract it, and it is estimated that every bushel of seed will produce a gallon of oil, so that the cultivation of the flowers yields, in many instances, a greater profit than that of any other produce. There are large orchards of mulberry trees; and silk-worms have of late been so successfully reared, that a promise is held out of their not only producing a sufficient supply for the purposes of the inhabitants, but also a surplus for exportation.

The foreign trade of Connecticut is principally carried on with the West Indies, but the coasting trade to the southern States is considered more valuable. The amount of shipping belonging to the State was, in 1815, 50,358 tons, and it has increased of late years. The value of the exports for the years ending September 30th, 1820, was 421,931 dollars. Their exports consist principally of horses, oxen, mules, oak-stares, pineboards, oak planks, hoops, lndian corn, beans, beef, pork, fish, butter, cheese, cider, 太c. A large number of coasting-ressels are employed for the conveyance of produce from this to the
neighbouring States. To Massachusetts, Rhode Island, and New Hampshire, they carry pork, corn, wheat and rye; to Georgia, North and South Carolina, butter, cheese, salted beef, potitoes, cider, apples, hay, \&c., and receire in return, rice, indigo, and money. Considerable quantities of the produce of the eastern divisions of the State are sold at Providence, Norwich, and Boston. But as New York is nearer, and the state of the markets well known, this city has become the principal mart for the produce of Connecticut, especially the western parts of the State.

The value of land and houses in Connecticut, as established by the assessors' books, was in 1814, $86,550,033$ dollars. There are ten banks established in the State, the aggregate amount of whose capital is upwards of three millions and a half of dollars.

The size of the farms in Connecticut is from fifty to 400 acres, held in fee-simple. The farmers and their families are mostly clothed in home-spun cloths. Their woollens and linens are also of domestic manufacture, and, although coarser, are generally of a stronger texture than the produce of the European loom. The annual value of the flaxen goods mate in families, was, in 1810, estimated at $2,30: 3,078$, and of woollen at $1,098,241$ dollars. Linen and woollen maminctories have now, however, been introduced, and they will probably every day become more common.

The principal towns and cities, besides what have already been mentioned, are Norwich, MidAleton, Windsor, Weathersfield, Farminuton, Milford, Stratford, Guildford, Stamford, Suffild, and Enfield. The houses in the smaller towns are generally constructed of wood, but the sides are neatly clap-boarded and painted white. They are seldom above two stories high. The roofs are slanting, covered with shingles, and painted of a slate color. Sash windows, with green Venetim linds, are however, very common. The places of worship are built of imilar materials as the houses; but generally sumounted by a spire, having one or two bells. The chief rivers are the Thames, the Connecticut, and the Housatonick, with their tributary streams. The whole rance of the coast is indented with harbours, many of which are commodious and safe. The principal mountains are, the Lyme range; the Mount Tom range ; the Green Mountain range, and the Taghcorac range, and these in most instances extend in a southerly direction the whole extent of the State. The inhabitants are almost entirely of English descent; the original stock from which they sprung consisted of 3000 souls, who settled in the towns of Hartford, Newhaven, \&c., ahout the years 1635-1636. The inhabitants of Connecticut have long been celebrated for their industry, sobriety, and striet piety. It is said, that an instance of capital punishment does not occur above once in every nine or ten years. There is a law to prevent travelling on a Sunday; but strangers contravene it, although the elders go about to the different inn-keepers to forbid them to let out their horses. If a traveller arrive, he can generally find a saddled horse, and has only to mount and pursue for some short distance a
bye road. A great desire for improvement manifests itself in every town. Every district has its public school. The law requires, that a gram-mar-school be kept in every county town throughout the whole State. Yate Collese, which was founded in 1700, has been long cetebrated as an eminent seat of learning. The library of this colleve contained, in 1820,7000 volumes, and the students, amounting to 412, had libraries containing 2000 more. The consequence of this state of society is, a continued increase of population, so that although there have been more emigrated from this than from any other of the United States, it is at present full of inhabitants. Other causes concur doubtless in this effect : the greater proportion of the inhabitants are laborious husbandmen ; their farms furnish them with all the necessaries, and many of the conreniences, but with few or none of the luxuries of life. They are temperate and industrious, and their subsistence does not depend on mere accidental circumstances. Here is no necessity for a long apprenticeship to fit them for a business, or a large stock of money required for them to commence with adrantage, all which circumstances combined, operate as a never-finilins inducement for early marriages. The people of Comnecticut are renaarkably well informed with respect to their riuhts; and, as is invariably the case in parallel circumstances, are tenacious to an excess of the least incroachment on them. This disposition frequently degenerates, in private life, into a litigious spirit, which unhappily affords ample employment to a numerous borly of tawyers.

The Congrezationalists are the most numerous reliwious denomination at present in Connecticut. Xext to them are the Episcopalians and Baptists. There are very few of any other sect. In 1818 the former had 213 consreations, the Episcopalians sisty-nine, and the Baptists about seventy. Until the year 1818, Connceticut was governed by the charter of Charles II., granted in 1662, and which conveyed ample privileges to the people. The powers of the prevent government are vested in the three rlepaniments, the legislative, executive, and judicial. The first consists of a senate and house of representatives; the members of botla of these bodies are elected annually, and meet once in each year, alteruately at Newhaven and 1 lartford. The executive government consists of a governor and lieutenantgovenor, who are clected by the people every year. All bills must be presented to the governor, but he has no vote upon legislative aets: if he disapprove of them, he returns them with his objections. The legislature may pass them, however, but in such cases the votes must be determined by the yeas and nays, and the names of the members entered on the Journals. The lieutenant-governor is the ex-officio speaker of the senate. The judicial power of Connecticut is vested in a supreme court of Errors, a superior court, and such inferior courts as the legislature may from time to time please to establish. The assembly appoint the judges and justices of the peace, and the judges hold their offices during good behaviour. Justices of the preace are elected amually. No judge or justice is allowed to re-
tain his office after he has arrived at seventy years of age. Every white male citizen of the United States, who has a settlement in the State, who is twenty-one years of age, of good moral character, and has paid a state tax within a year, is eligible as an elector. No person is bound to support or be a denizen of any particular religious sect. The governor and all the officers are liable to impeachment, which must be prosccuted by the house of representatives, and tried by the senate. No law can pass without the concurrence of both houses. Connecticut has ever been a republic, and may perbaps be cited as the most perfect and happy one that has ever existed in any time or in any country.

Cosiseticter, a large river of North America, the most considerable one in the eastern part of the United States. It rises in the high lands, which separate the states of Vermont and New IIampshire from Lower Canada, and has been surveyed abont thirty-fire miles beyond the forty-fifth degree of latitude, to its northern head spring ; from which, to its mouth, is upwards of 300 miles, through a thick settied country; having upon its banks a great number of the most fourishing and pleasant towns in the United States. It is from eighty to 100 roods wide, at a distance of 130 miles from its mouth. Its course between Vermont and ;New Hampshire, as well as through Massachusetts, and part of Comnecticut, is gemerally S.S.W. until it reaches the city of Middleton; after which it runs a S.S. E. course to its mouth. The naviration of this beautiful river, which fertilises the land through which it runs, is much obstructed by falls. Two of these are between New Hampshire and Vermont; the first are called the Fifteen-miles falls. Here the river is rapid for twenty miles. The second remarkable fall is at Walpole, formerly called the Great Fall, but now named Bellows Falls. Abore these, the breadth of the river is, in some places, tiventy-two, in others not above sixteen, roods. The depth of the channel is about twenty-five feet, and commonly runs fill of water. In September, 1792, however, owing to the severe drought, the water of the river, it is said, passed within the space of twelve feet wide and two and a half dcep. $\Lambda$ large rock divided the stream into two channels, each about ainety feet wide.

When the river is low, the eastern channel is dry, being crossed by a solid rock; and the whole stream falls into the western channels, where it is contracted to the breadth of sisteen feet, and flows with astonishing rapidity. There are several perpendicular falls one above another, within the lencth of half a mile, the largest of which is that where the rock divides the stream. Notwithstanding the velocity of the current at Bellows Falls, the salmon pass up the river, and are taken many miles above; but the shad proceed no farther. On the steep sides of the island rock, at the fall, hang several arm chairs, secured by a connterpoise; in these the fishermen sit to catch salmon with fishing nets. In the course of the river through Massachusetts are falls at South Hadley, around which locks and canals were completed in 1795 , by an enterprising company, incorporated in 1792 by the legislature of

Massachusetts. In Connecticut the river is $0^{3}-$ structed by falls at Enfield; to render which navigable in boats, a company has been incorporated, and a sum of money raised by lottery, but nothing effectual is yet done. The arerage descent of this river from Weathersfield in Vermont, 150 miles from its mouth, is two feet to a mile, according to the barometrical observations of J. Winthorp, Esq. made in 1786 . The rivers and streams which fall into the Connecticut are numerous. At its mouth is a bar of sand, which considerably obstructs the navigation; it has ten feet water on it at full tides, and the same depth to Middleton, from which the bar is thirty-six miles distant. Above Middleton there are shoals which have only six feet water at a high tide; and here the tide ebbs and flows only about eight inches. Three miles above that city the river is contracted to about forty roods in breadth by two high mountains. On almost every other part the banks are low, and spread into fine extensive meadows. In the spring floods, which generally happen in May, these meadows are covered with water. At IItartford the water sometimes rises twenty feet above the common surface of the river, and, haring no other outlet but the above-mentioned strait, it is sometimes two or three weeks before it returns to its usual bed. These floods add nothing to the depth of water on the bar at the mouth of the river, as it lies too far off in the sound to be affected by them. This liver is navigable to IIartford city, upwards of fifty miles from its mouth: and the produce of the country, for 200 miles abore it, is brought thither in boats. These boats are flat-bottomed, long, and narrow, and of so light a make as to be portable in carts. Before the construction of locks and canals on this riser, they were taken out at three different carrying places, all of which made fifteen miles. Sturgeon, salmon, and shad, are caught in great plenty in their seasons, from the mouth of the river upwards; but the sturgeon cannot ascend the upper falls; besides a variety of small insh, such as pike, carp, perch, \&c.

CONNICTA"TION, n.s. Lat. commicto. A winking.

CONNI'VE, $x . n$.
Comitiency, n.s. Fr.comiver ; Lat.con-
nevere. To wink at a
Conisivest, adj. fault, that is, to pretend
Comin'ver, $u$.s. not to see it ; to acqui-
Connivance, n.s.) esce in wrong doing, which it is our duty to prevent. This meaning runs through all the kindred words. Connivent, howerer, is applied by Milton in the sense of dormant; inattentive; and, as will be seen in the quotation, the Spectator gives to the verb its primary sense of to wink. But neither of these meanings is now in use.

It is better to mitigate usury by declaration, than to suffer it to rage by comivance.

Bacon.
Disobedience, having gained one degree of liberty, will demand another : every sice interprets a comiranee, an approbation.

South.
The licentiousness of inferiours, and the remissness of superiours, the one violates, and the other connives.

Decay of Piety.
This artist is to tearh them how to nod judiciously, to connice with either eye.

Gectator.

With whatever colours he persuades authority to connive at his own vices, he will desire its protection from the effects of other mens'.

Rogers.
For the amusement of a few young soldiers, two or three thousand poor unarmed and innocent men may he murdered in one night, with the connivance, nay, and by the authority, of the law.

Beattie.
Ye knew at least, by constant proofs addressed
To ears and eyes, the vices of the rest.
But ye connive at what ye cannot cure,
And evils, not to be endured, endure,
Lest power exerted, but without success,
Should make the little ye retain still less. Cowper.
It has been stated that the persons in the temporary possession of frames connive at their destruction ; if this be proved upon inquiry, it were necessary that such material accessaries to the crime should be principals in the punishment.

Byron. Speech on the Frame-breaking Bill.
CONNIVENTES Valvule, Connivent Valves, in anatomy, wrinkles, cellules, and vascules, in the inside of the ilium and jejutium. See Anatomy.

CONNOISSEU'R, n.s. \} French. A judge;
Connorsseu'rship. $\}$ a critic. It is often used of a pretended critic.

Reason the connoisseur, and bright load star
In this world's sea to avoid the rock of chance.
Davies.
Your lesson learnt, you'll be secure
To get the name of connoisseur.
Swift.
Sir. Benj. Nay now, Lady Sncerwell, you are severe upon the widow. Come, come, 'tis not that she paints so ill-but when she has finished her face, she joins it so badly to her neck, that she looks like a mended statue, in which the connoisscur sees at once that the head's modern, though the trunk's antique.

Sheridan. School for Scandal.
Ileave to learned fingers, and wise hands,
The artist and bis ape, to teach and tell
How well his connoiseurship understands
The graceful bend and the voluptuous swell:
Let these describe the undescribable.
Byron. Childe Harold.
CONNOR, an ancient village of Antrim in Ireland, from which the bishopric of Down and Connor receives its latter name. On the bank of the Kells-water, are the ruins of a very ancient round tower, supposed to have been erected about the time of the Saxon invasion of England, and said to have been the residence of several kings. About 1200 silver pence of Edward I. were dug up here in 1820 , which are supposed to have been brought over by some of the soldiers of that prince in 1318 . It is eighty-nine miles from Dublin.

Connor (Bernard), M.D. and F.R.S. was born in Kerry, Ireland, about A.D. 1666. He studied physic in the university of Montpelier; and afterwards went to Paris. From thence he travelled to Venice, and through great part of Germany, to Warsaw, where he was made physician to king John Sobieski. In 1695 he came to England, read lectures in London, Oxford, and Cambridge, and became a member of the Royal Society and College of Physicians. IIe wrote a singular philosophical and medical treatise in Latin, entitled Evangelium Medici ; tending to explain the miracles performed by Christ as natural events, upon the principles of natural philosophy. He wrote also a History of

Poland; Dissertations on Mount Vesuvius, \&c. and died in 1698 , aged thirty-two.

CO'NNOTATE, v. a. 7 Sp. connotar; Lat. Connóte,v.a. $\}$ con and notare. To Connota'tion, n.s. $\{$ connotate is to desisnate something besides itself; to imply ; to infer. To connote signifies, to imply; to betoken; to include; and now, more frequently, to denote. Connotation is implication of somethine more than itself ; inference; illation.

By reason of the co-existence of one thing with another, there ariseth a various relation or connotation between them. Hale's Origin of Mankind.

God's foreseeing doth not include or connotate predetermining, any more tban I decrec with my intellect.

Hammond.
Good, in the general notion of it, connotcs also a certain suitableness of it to some other thing. South.

Plato by his idcas means only the divine essence with this cumotation, as it is variously imitable or participable by created beings.

Norris.
CONNU'BIAL, adj. Lat.connubialis. Matrimonial ; nuptial; pertaining to marriage; conjugal.

Should second love a pleasing flame inspirc,
And the chaste queen connubial rites require.

> Pope's Odyssey.

So ycars successive, from perennial roots,
The wire or bulb with lessened vigor shoots,
Till curled leaves, or barren flowers, betray
A waning lineage, verging to decay;
Or till, amended by connubial powers,
Rise scedling progenies from sexual flowers. Darwin.
He left to his vizier all state affairs,
And showed but little royal curiosity :
I know not if he had domestic cares-
No process proved connubial animosity.
Byron. Don Juan.
CONNUMERA'TION, n.s. Lat. con and $n u-$ merare. A reckoning together.

CONOCARPUS, in botany, the bution tree, a genus of the monogynia order and pentandria class of plants, natural order forty-eighth, aggregatæ : cor. pentapetalous: the seeds naked, solitary, inferior; the flowers aggregate. There are three species, of which the best known are, C. freca and C. procumbens, both natives of the West Indies. They rise to about sixteen feet, but are of no beauty, nor is the wood of them used for any mechanical purpose in the countries where they grow naturally. They are, however, preserved in some botanic gardens in Britain for the sake of variety.

Coxold is a figure generated by the revolution of a conic section about its axis; there are, consequently, three kinds, answering to the three conic sections, viz. the elliptical conoid, or spheroid, the hyperbolic conoid, and the parabolic conoid. If a conoid be cut by a plane in any position, the section will be of the figure of some one of the conic sections; and all parallel sections of the same conoid are like and similar figures.

CONON, a renowned Athenian general and admiral, who flourished about A. A. C. 395. After his defeat by Lysander, (see Attica, he fled to Evagoras king of Cyprus: after which he put himself under the protection of Artaxerxes king of Persia; with whose army he delivered Athens from its oppressors, and rebuilt
its walls. In the 300th year of Rome, he overcame the Lacedemonians in a sea-fight near Cnidus upon the coast of Asia, depriving them of the sovereign rule they had on sea ever since the taking of Athens, but falling into the hands of Teribazus, a Persian, he was put to death.

CONOPS, in zoology, a genus of insects belonging to the order diptera. The characters are these: the rostrum is porrected, and jointed like a knee. The antennæ terminate by a flat and solid articulation, resembling the bowl of a spoon, with a lateral bristle, which, when closely examined, appears to be very hairy. Of this genus there are twelve or thirteen species; but our limits only allow us to notice, 1. C. calcitrans is to be found every where, especially in autumn, when it harasses the horses, and draws blood from them with its sting. 2. C. macrocephala might at first sight be mistaken for a species of wasp. It is smooth; the forepart of the head is lemon-color, as are the poisers; the feet are dun-colored. The thorax is variegated with black and reddish dun. The same takes place with respect to the segments of the abdomen ; some of which are edyed with lemon-color, chiefly the second, and part of the third, towards the sides. The wings are brown, watered, and clouded. This beautiful conops is found in meadows.

CONOVIUMI, in ancient geography, a town of the Ordovices, in Britain. From its ruins arose, at the distance of four miles, Aberconway, a town on the mouth of the Conway, in Caernarvonshire; and on the spot where Conovium stood is a hamlet, called Caerhean, the old town.

CONQUA'SSATE, v.n. $\quad$ It. and Lat. conConquassa'tion, n.s. quessare. To shake; to agitate violently ; to dash to pieces. Agitation ; concussion.

Vomits do violently conquassate the lungs.
Harrey.

CO'NQUER, v.a.\&n.)
Cósqueror, n.s.
Cóvqceress, n.s.
Co'squerable, adj.
Cónquerment, $u$.s.
Cónquest, n.s.
Cómquestor, u.s.

Fr. conqueris; It. conquistare; Sp.conquistar ; Lat. conquirere. To overcome; to bring under suojection; to surmount; to master; to win. A conqueror is too frequently a sanguinary and unprincipled being, at once the scourge and the disprace of mankind; though he has been dignified with the name of a hero by the folly of some, and the knavery of others. It is to be hoped that, in time, the human race will become enlightened enough to see the necessity of putting an early stop to the career of such pestilent ravagers.
And I saw, and beheld a white horse ; and he that sat on him had a bow; and a crown was given unto him: and he went iorth conquering and to conquer.

Rer. vi. 2.
Ther was a duk that highte Theseus; Of Athenes he was lord and gevernour, And in his time swiche a conqueror, That greater was ther non under the sonne; Ful many a rich contree had he wonne. What with his wisdom and his chevalrie. He conquerd all the regne of Feminie.

Chaucer. Canterbury Tales.

Til on a time befel there suche a caas,
That out of Rome was sent a senatour
To conquerin relmis, and bring honour
Unto the toune of Rome.
And eke Mercuries his message hath presented, That nedis to the conquest of Itanle
My destinie is sone for to saile.
He lettes me to pursue a conquest welnere wonne, To follow where my paynes were lost, ere that my sute begunne.

Eurl of Surrey.
With conqueror's hands for bathde in their owne blood,
And Cesar weeping over Pompeye's head. Suchuille. Lo the infernall powres,
Covering your foe with cloud of deadly night,
Have borne him herce to Plutoe's balefull bawres: The conquest yeur's, I yours's, the shield and glory your's.

Spenser. Faerie Queene.
So those which whilom wont with pollid cheeks, The Roman triumphs' glory to behold,
Now on these ashic tombs shew boldness vain, And conquerd dare the conqueror disdain.

Id. The Ruins of Rome.
Bonduca! the victorious conqueress.
Id. The Ruins of Tine.
Put him to choler straight ; he hath been used
Evir to conquer and to have his word of contradiction.
Shaksyeare. Coriolanus.
Both tugging to be victors, breast to breast ;
Yet neither conqueror nor conquered. Id. Henry VI.
I'll lead thy daughter to a conqueror's bed; To whom I will retail my conquest won,
And she shall be sole victress. Id. Richard 1II.
A perfect conquest of a country reduces all the people to the condition of subjects. Daries on Ireland.

Welcome, great Stagirite, and teach me now
All I was born to know;
Thy scholar's vistories thou dost undo;
He conquered the carth, the whole world you.
Cowley.
The conquered also, and inslaved by war,
Shall, with their freedom lost, all virtue lose And fear of God.

Milton.
Deserving freedom more
Than those their conquerors, who leave behind
Nothing but ruin wheresoe'er they rove.

## Id. Paradise Regained.

 More willingly I mention air,This our old conquest; than remember hell,
Our inated habitation.
Id.
While the heap is small, and the particulars few, he will find it casy and conquerable. South.
We conquered France, but felt eur captive's charms; Their arts victorious triumphed o'er our arms. Pope.
A critick that attacks authors in reputation, is as the slave who called out to the conqueror, Remember, Sir, that you are a man.

Addison's Guardiun.
The difference in favour of the first conquerors is this; the Asiatic conquerors very soon abated of their ferocity, because they made the conquered country their own. They rose or fell with the rise or fall of the territory they lived in. Fathers there deposited the hopes of their posterity; and children there beheld the monuments of their fathers. Here their lot was finally cast, and it is the natural wish of all that their lot should not be cast in a bad land. Burke.

Though conquest on my banner wait,
And triumph make my battles great,
Yet, 'tis not love of power or might
That arms me for the clashing fight,
But love of her, whose blessed smile
Approves my strength, o'erpays my toll.
Leptley.

Her's are the willing chains o' love By conquering beauty's soverign law ; And aye my Chloris' dearest charm, She says she la'es me best of a'. Give me the line that ploughs its stately course Like a proud swan, conquering the stream by force; That, like some cottage beauty, strikes the heart, Quite unindebted to the tricks of art.

Laurels may flourish round the conqueror's tomb, But happiest they who win the world to come: Believers bave a silent ficld to fight,
And their exploits are veiled from human sight. Of all the trophies gathered from the war, What shall return? The conquerar's broken car ! The conqueror's yet unbroken heart! Again The horn of Poland sounds, and not in vain. Lutzen, where fell the Swede of victory,
Beholds him conquer, but, alas! not die.

## Byron. The Age of Bronze.

Conquest, in history, the name given to the invasion of England by William of Normandy; who, overcoming Harold at the battle of Hastings, founded the Norman dynasty, and was hence called William the Conqueror. See Exgland, History of.

Conrad II. emperor of Germany, was elected in 1004. He was obliged to take the field against most of the German dukes who had revolted from him; and put Ernest duke of Suabia under the ban of the empire, being one of the earliest instances of such a proscription. He died in 1039.

Coxrad III. emperor of Germany in 1138. The duke of Bavaria opposed his election, who being put under the ban of the empire, and deprived of his duchy, could not survive his disgrace. The margrave of Austria was ordered by the emperor to take possession of Bavaria; but Welsti, uncle to the deceased duke, attacking him, was defeated near the castle of Winsburgh. The battle fought upon this occasion is famous in history, as having given rise to the party names of Guelphs and Gibbetines, afterwards assumed in Italy. The parole of the day with the Bavarians was Welsti, from the name of the general ; that of the Imperialists Werblingen, from a small village where Frederic duke of Suabia, their commander, had been nursed : by degrees these names served to distinguish these two parties; and the Italians, who could not accustom themselves to such rough words, formed from them Guelphs and Gibbelines. Conrad died in 1152 .

Conrad Junior, or Conradin, son of Conrad IV., was acknowledged emperor by the Gibbelines, who received him in triumph at Rome: but pope Alexander IV. had published a crusade against this orphan ; and Urban VII., his successor, gave the empire to Charles of Anjou, brother to Louis IN. king of France; and the unfortunate youth, though powerfully supported even by the Turks, lost a battle, in which he was taken prisoner, and was publicly belieaded, by order of his base opponent, at Naples in 1229, in the eighteenth year of his age. In him ended the race of the dukes of Suabia, which had produced several kings and emperors.

CONSANGUI'NEOUS, adj. $\}$ Lat. consan-
Consanguímity, n.s. \}guineus, con-
sanguinitas. Being near of kin; of the same blood. Relationship by blood; by common descent, and not merely by marriage.

Am I not consanguineous? Am I not of her blood? Shaikspare. Tweifth Night. I've forgot my father;
I know no touch of consanguinity.

> Id. Troilus and Cressida.

There is the supreme and indissoluble consanguintty and society between men in general ; of which the heathen poet, whom the apostle salls to witness, saith, We are all his generation. Bacon's Holy War.

The first original would subsist, though he outlived all terms of consanyuinity, and became a stranger unto his progeny. Browne's V'ulgar Errours.

Christ has condescended to a cognation and consanguinity with us.


It would (among public misfortunes) be an evil more natural and tolerable, that the house of commons should be infected with every epidemical phrensy of the people, as this would indicate some consanguinity, some sympathy of nature with their constituents, than that they should in all cases be wholly untouched by the opinions and feelings of the people out of doors. By this want of sympathy they would cease to be a house of commons. Burke.

Let a man read Virgil with attention, and with taste, and then be a cruel parent, or an undutiful child, if he can. And let him ask his own heart this question, whether human nature would not be deprived of many of its best affections, and human society of its best comforts, if the ideas of those projectors were to be realised, who propose to improve the political art, by annihilating the attachments of consanguinity.
Beattie.

Consangunity, in English law, is kindred, either lineal or collateral, by blood or birth; as affinity is kindred by marriage. In the descent of land it is important to ascertain who shall take it as next of blood, and who, in administration of other property, is next of kin.

Lineal consanguinity is that which subsists between persons of whom one is descended in a direct line from the other, as between a man and lis father, grandfather, and great-grandfather, and so upwards, in the direct ascending line: or between a man and his son, grandson, great-grandson, and so downwards in the direct descending line. Every generation, in this lineal direct consanguinity, constitutes a different degree, reckoning either upwards or downwards: the father is related in the first degree; and so likewise is the son, grandsire, and grandson, in the second; great-grandsire and great-grandson in the third. This is the only natural way of reckoning the degrees in the direct line, and therefore universally obtains, as well in the civil and canon as in the common law.

Collateral kindred, or consanguinity, answers to the same description: collateral relations agreeing with the lineal in this, that they descend from the same stock or ancestor; but differing in this that they do not descend one from the other. Collateral kinsmen are such then as lineally spring from one and the same ancestor, who is the stirps, or root, the stipes, trunk or common stock, from whence these relations are branched out. As if a man has two sons, who have each a numerous issue; both these issues are lineally descended from hiin as their common ancestor; and they are collateral kinsmer.
to each other, because they are all descended from this common ancestor, and all have a portion of his blood in their veins, which denominates them consanguineous.

The very being of collateral consanguinity consists in this descent from one and the same common ancestor. Thus Titus and his brother are related, because both are derived from one father. Titus and his first cousin are related, because both descend from the same grandfather; and his second cousin's claim to consanguinity is, that they are both derived from the same great-grandfather. In short, as many ancestors as a man has, so many common stocks he has from which collateral kinsmen may be derived. It appears that each person, at the twentieth degree, or the distance of twenty generations, has above a million of ancestors; and if a similar calculation be made of collateral kindred at the distance of twenty degrees forward, on the supposition that each couple of ancestors leave, one with the other, only two children, the number will be $274,875,906,944$ : as by the following tables:-

Table I.

Lineal Degrees.
Number of Ancestors.

| 1 | . | . | . | 2 |
| :---: | :---: | :---: | :---: | :---: |
| 2 | . | . | . | 4 |
| 3 | - | - | - | 8 |
| 4 | . | - | . | - 16 |
| 5 | . | . | . | 32 |
| 6 | - | - | - | - 64 |
| 7 | . | - | . | - 128 |
| 8 | . | - | - | - 256 |
| 9 | - | . | . | - 512 |
| 10 | - | . | - | 1024 |
| 11 | . | . | . | 2048 |
| 12 | . | . | . | 4096 |
| 13 | . | . | . | 8192 |
| 14 | . | . | . | 16384 |
| 15 | . | - | - | 32768 |
| 16 |  | . | - | 65536 |
| 17 | . | - | - | 131072 |
| 18 | . | - | - | 26:214 |
| 19 | . | - | - | 524288 |
| 20 | - | - | . | 1048576 |

It is evident that each person has two ancestors in the first degree, and that the number is doubled at every remore, because each of his ancestors has also two immediate ancestors of his own. In order to find the number of ancestors at any particular degree, we need only to find a power of 2 , the index of which is the number of degrees; e. g. $27^{3}, 2{ }^{10}, 2^{15}$, \&c. will give the corresponding number respectively. Or the number of ancestors at any even degree may be had by squaring the number of ancestors at half that number of degrees: thus 16 , the number of ancestors at four degrees, is the square of 4, the number of ancestors at two ; 256 is the square of $16 ; 65536$ of 256 ; and the number of ancestors at forty degrees would be the square of 1048576 , or upwards of a million of millions. These powers are easily found by means of logarithms.

Table Ii.


This calculation may also oe made by squar ing the couples, or half the number of ancestors, at any given degree; which will furnish us with the number of kindred we have in the sams degree, at equal distance with ourselves from the common stock, besides those at unequal distances. Thus, in the tenth lineal degree, the numbel of ancestors 151024 ; its half, or the couples, amounts to 512 ; the number of kindrel in the tenth collateral degree amounts therefore to 2621.14 , or the square of 512 . And, if we will be at the trouble to recollect the state of the several families within our own knowledge, and observe how far they agree with this account ; that is, whether, on an average, every man has not one brother or sister, four first-cousins, sixteen second cousins, and so on, we shall find, that the present calculation is very far from being overcharged.

CONSARCINATION, n. s. From Lat. con. sarcino. To piece. The act of patching together.

Co'NSCIENCE, n.s. Fr. conscience;

Co'ssciexced, adj.
Cónscienceless, adj.
Cóxscient, adj.
Consciéstiols, n.s.
Casciéntiolsly, adv.
Consciéstiousness, n.s.
Córsclonable, adj.
Cónsciosableness, $n$.s.
Cóxscionably, adv.
Co'xsciovary, adj.
Cótscious, adj.
Cóxsciocsly, adr.
Cónscious̃ess, n.s.
Ital. conscienáa; Sp. consciencia; Lat. conscientia, from con andscire. In its most obvious and extended sense, conscience means that internal monitorwhich heaven has placed in the human breast, to warn against the commission of crime, or to punish the criminal by the severity of its reproaches. In its secondary senses, all of which have more or less of reference to the primary idea, it signifies equitable conduct; consciousness; the real sentiments; scruple; principle of action; and, in familiar and ludicrous style, reason; that which is reasonable. The conscientious man is he who acts strictly according to the dictates of a good conscience. Conscious denotes, having the power of thinking; being able to know one's own thoughts
and actions; being aware of a thing; being admitted to the knowledge of (in which case it has to before the noun); bearing witness by the dictate of conscience to anything, because we know that we have been a participator in it. Consciousness, Locke defines to be, the perception of what passes in a man's own mind; thence, its secondary application, to an internal sense of criminality or innocesce. Bacon uses conscient in the sense of conscious. Conscionary, which is of scarce occurrence, indicates that which relates to conscience.

This is thank-worthy, if a man, for conscience toward God, endure grief.

1 Peter ii. 19.
But for to speken of hire conscience,
She was so charitable and so pitous
She wolde wepe if that she saw a mous
Caughte in a trappe if it were ded or bledde.
Chaurer. Cant. Tales.
He that trosteth him so muckel in his good conscience that he despiseth and setteth at nought his good name or los, and recketh not though he kepe not his good name, n' is but a cruel cherl. Id.

When a people have no touch of conscience, no sense of their evil doings, it is bootless to think to restrain them.
$\therefore$ Spusser.
What hevens, what altars, what curaged hetes,
(Here heaped up with termes of love unkynd) My conscience cleare with guilty bands would bind?

Id. Facric Qucenc.
The reason why the simpler sort are moved with authority, is the conscience of their own ignorance.

Hooker.
A knave very voluble; no farther consciomable than in putting on the mere form of civil and humane seeming.

Shakspearc.
Why dost thou weep? Can'st thou the conscience lack,
To think I shall lack friends!
Id. Timen.
Dost thou in conscience think, tell me, Æmilia,
That there be women do abuse their husbands In such gross kind?

Id. Othello.
Now is Cupid a child of conscience; he makes res. titution.

Id. Merry Wives of Windsor.
Yet though these men against their conscience strive,
There are some sparkles in their fiinty breasts,
Which camot be extinct, but still revive ;
That, thou they would, they cannot quite be beasts.
Datics.
We must make a conscience in keeping the just laws of superiours.

Taylur's Holy Licing.
A prince must be used conscionably as well as a common person.

What you require cannot, in conscience, be deferred beyond this time.

Milton.
Who against faith and conscience can be heard

## Infallible? <br> Id. Paradise Lost.

They did in their consciences know, that he was not able to send them any part of it.

Clarendon.
The queen had been solicitous with the king on his behalf, being conscious to herself that he had been encouraged by her.
$f d$.
Children are travellers newly arrived in a strange country; we should therefore make conscience not to mislead them.

Locke.
It will be a wonderful conscientiousness in them, if they will content themselves with less profit than they can make.

Id.
Since consciousness always accompanics thinking, and it is that which makes every one to be what he calls self, and thereby distinguishes himself from all other thinking things; in this alone consists personal identity, $\mathrm{i}, \mathrm{e}$. the sameness of a rational being.

If these perceptions, with their consciousness, always remained in the mind, the same thinking thing would be always consciously present.

Id.
Lead a life in so conscicntious a probity, as in thought, word, and deed, to make good the character of an honest man.

L' Estrange.
There is the erroneous as well as the rightly informed conscience; and, if the conscicnce happens to be deluded, $\sin$ does not therefore cease to be sin, because a man committed it conscientiously. $S u^{t} h$.

The rest stood trembling, struck with awe diviae; Æneas only, conscious to the sign,
Presaged the event.
Dryden's Eneid.
Hector was in an absolute certainty of death, and depressed with the conseience of being in an ill cause.

Pope.
An honest mind is not in the power of a dishonest: to break its peace, there must be some guilt or comsciousness. Id.

Conscience signifies that knowledge which a man hath of his own thoughts and actions; and because, if a man judgeth fairly of his actions hy comparing them with the law of God, his mind will approve or condemn him; this knowledge or conscience may be both an accuser and a judge.

Swijt.
Among substances, some are thinking or conscions beings, or have a power of thought. Watts's Logick.

If spirit be without thinking, I lave no idea of any thing left ; therefore conscionsness must be its essentiat attribute.

Id.
A conscientious person would rather doubt his own judgment, than condemn his species. He would say, I have observed without attention, or judged upon erroneous maxims; I trusted to profession, whin I ought to have attended to cenduct.

Burke.
What is the moral law of nature is a question that has often been proposed. That (I would answer) is incumbent on us by the law of our nature, which, after candid inquiry, our reason and conscicace declare to be right.

Boaltie.
How blest the youth in yonder valley laid!
Soft smiles in every conscious feature play,
While to the gale low-murmuring through the glade
He tempers sweet his sprightly-wartling lay. Id.
Guilt, still by sleepless Conscience bayed,
Feasts fearful on his ill-got spoils,
While Honesty incessant tuils,
By Poverty way-laid.
Leflicy.
Curse on his penjured arts! dissembling smooth!
Are honour, virtue, conscience, all exiled?
Is there no pity, no relenting ruth,
Points to the parents fondling o'er their child?
Then paints the ruined maid, and their distraction wild?

Burus.
The cause is Conscience-Conscience oft
Her tale of guilt renews:
Her voice is terrible though soft,
And dread of death ensues.
Couper.
My mother! when I learned that thou wast dead, Say, wast thou consciuss of the tears I shed? Id.

Throned in the vaulted heart his dread resort, Inexorable Conscience holds his court,
With still small roice the plots of Guilt alarms, Bares his masked brow, his lifted hand cisarms; But, wrapped in night with terrors all his own, He speaks in thunder, when the deed is done.

Darwin.
Pale shoot the stars across the troubled night,
The timorous moon withholds her conscious light.
Id.
Perhaps the recollection of the deed my conseience cannot justify, may haunt me in such gloomy and unsocial fits, that I shall hate the tenderness that would
believe me，break from your arms，and quarrel with your fondness！

Sheridan．
Her very smile was haughty，though so sweet； Her very nod was not an inclination；
There was a self－will even in her small feet， As though they were quite conscious of her station．

Byron．Don Juan．
Conscience，Courts of，are courts of reco－ very of small debts，constituted by act of parlia－ ment in London，Westminster，太c．and other populous and trading districts．

Co＇xscript，$n$ ． $\mathbb{E}$ alj．from con and scribere．
Coxscríptiox，n．s．To enroll；to call to－ gether for military service．The Roman sena－ tors were called conscript fathers，from their names being written on a register．Conscript has of late years been well known as the appella－ tion of the French recruits；and conscription as that of the operation by which they have been obtained．
CO＇NSECRATE，v．$u$ ．\＆udj．
Consecrátion，ors．
Consecra＇tor，$n$ ．s．
Consecra＇tory，udj． at consecrare from son consagrar； der sacred ；to lrallow；to set apart for religious uses；to devote to the service of；to canonise． hendered sacred；devoted，dedicated to．The rite by which a person or thing is dedicated to the service of God，or devoted to any purpose； the act of canonising．The person who performs the rite．
He shall consecrate unto the Lord the days of his separation，and shall bring a lamb of the first year for a trespass officring．

Numbers vi． 12.
The consccration of his God is upon his head．
Id．vi． 7.
Enter into the holiest by the blood of Jesus，by a new and living way，which he hath consecrated for us．

Hebrews x． 20.
At the erection and consecration，as well of the ta－ bernacle as of the temple，it pleased the Almighty to give a sign．

Hooker．
When thou reviewest this，th ou dost review
The very part was consecrate to thee．
Shakspeare．Somnet lxxiv．
His words of consecration，which you yourself in your letter do rightly tem true consecratory words．

Bistop Morton．
Shall I abuse this consecruted gift
Of strength，again returning with my hair ？
Milton．
The ealendar swells with new consecrations of saints．
Hale．
We must know that consecration makes not a place sacred，but only solemnly declares it so，the gift of the owner to God makes it God＇s，and consequently sacred．

South．
Whether it be not against the notion of a sacra－ ment，that the consecrator alone should partake of it．

Atterbury．
I bishop ought not to consecrate a church which she patron has built for filthy gain，and net for true devation．

Ayliffe．
Those forms of bright perfection，which the bard， While boundless hopes and boundless views inflame， Enamoured consecrutes to never－dying iame．Beattie．

What says the prophet？Let that day be blessed With holiness and consecrated rest．
Pastime and business，both it should exclude， And bar the door the moment they intrude；

Nobly distinguished above all the six
By deeds in which the world must never mix．
Cowper．
The lover too shuns business and alarms， Tender idolater of absent charms．
Saints offer nothing in their warmest prayers， That he devotes not with a zeal like theirs：
＇Tis consecration of his heart，soul，time； And every thought that wanders is a crime． $I d$.
Consecration is used for the benediction of the elements in the eucharist．

Coxsechation，in Jewish antiquity，the Mo－ saical law ordained，that all the first born，both of man and beast，should be sanctified or con－ secrated to God．We find also，that Joshua consecrated the Gibeonites，as David and Solo－ mon did the Nethinims，to the service of the temple；and that the Hebrews sometimes con－ secrated their fields and cattle to the hord，after which they were no longer in their own power．

Consechation，among antiquaries，is the re－ presentation on models of the apotheosis of an emperor，or his translation among the gods．On one side is the emperor＇s head，crowned with laurel，sometimes reiled；and the inscription gives him the title of divus：on the reverse is a temple，a bustum，an altar，or an eagle taking its flight towards heaven，either from off the altar，or from a cippus．Sometimes the emperor is seen in the air，borne up by the eagle；the inscription always consecratio．These are the usual symbols： yet on the reverse of tliat of Antonius is the An－ tonine colrmn．In the apotheoses of empresses， instead of an eagle there is a peacock．As to the honors rendered these princes after death，they were explained by the words consecratio pater， divus，ad deos．Sometimes around the temple or altar are put memoria felix，or memorix æter－ $n æ:$ for princesses reternitas，and sideribus re－ cepta；on the side of the head，dea or $\theta \varepsilon a$ ．

Consecration of churches，\＆c．，among the ancient Christians，the consecration of churches was performed，it is said，with much solemnity． In what manner it took place for the first three ages，however，is uncertain；the authentic ac－ counts reaching no higher than the fourth century． Some assert the consecration to have consisted in setting up the sign of the cross，or in placing a communion table in the church；others，that a panesyrical sermon only，was preached in com－ memoration of the founder，and that they then proceeded to prayers；one of which was com－ posed on purpose．The Roman Catholics be－ stow the ceremony of a formal consecration on almost every utensil，as well as building，used for sacred purposes，太心c．In England，churches have been always consecrated with particular cere－ monies，the form of which is left to the discretion of the bishop．That observed by Archbishop Laud，in the beginning of the seventeenth cen－ tury，in consecrating St．Catherine Creed church， in London，cave great offence．The bishop came attended with several of the high commission， and some civilians．At his approach to the west door of the church，which was shut，and guarded by halberdiers，some that were appointed for that purpose，cried with a loud voice．－．．Open，open， ye everlasting doors，that the king of glory may come in！Presently the doors were opened，and

Land, with some doctors and principal men, entered. As soon as they were within the place, his lordship fell down upon his knees; and, with eyes lifted up, and his arms spread abroad, said, This place is holy; the ground is holy: in the name of the Father, Son, and Holy Ghost, I pronounce it holy. Then, walking up the middle aisle towards the chancel, he took some of the dust, and threw it into the air several times. When he approached near the rail of the communion table, he bowed towards it five or six times; and, returning, went round the church, with his attendants in procession; saying first the hundredth and then the nineteenth Psalm, as prescribed in the Roman Pontifical. He then read several collects, in one of which he prays God to accept of that beautiful building, and concludes thus: We consecrate this church, and separate it unto thee as holy ground, not to be profaned any more to common use. In another he prays, That all who should hereafter be buried within the circuit of this holy and sacred place, may rest in their sepulchres in peact, till Christ's coming to judgment, and may then rise to eternal life and happiness. Then the bishop, sitting under a cloth of state, in the aisle of the chancel, near the communion table, took a written book in his hand, and pronounced curses upon those who should hereafter profane that holy place by musters of soldiers, or keeping profane law court;, carrying burdens through it: and at the end oî every curse he bowed to the east, and said, Let all the people say, Amen. When the curses were ended, he pronounced a like number of blessings upon all that had any hand in framing and building that sacred and beautiful church ; and on those that had given or should hereafter give, any chalices, plate, ornaments, or other utensils; and at the end of every blessing, he bowed to the east, and said, Let all the people say, Amen. After this came the sermon, then the sacrament, which the bishop consecrated and administered in the following manner: As he approached the altar, he made five or six low bows, and 'coming up to the side of it, where the bread and wine were covered, he bowed seven times. Then, after reading many prayers, he came near the bread, and, gently liftinc up the corner of the napkin, he retreated hastily a step or two, and made three low obeisances; his lordship then advanced, and, having uncovered the bread, bowed three times as before. Then he laid his hand on the cup, which was full of wine, with a cover upon it; which, having let go, he stepped back, and bowed three times towards it; then he came near again, and lifting up the cover of the cup looked in it; and seeing the wine, let fall the cover again, retired back, and bowed as befure. Then the elements were consecrated; and the bishop, having first received, gave it to some principal men in their surplices, hoods, and tippets; after which, many prayers being said, the solemnity of the consecration ended. The performance of this ceremonial was one of the crimes urged against Laud by the Commons.

CONSECTARY, $n$. s. \& adj. Lat.consectarius. A consequence deduced from premises; a corrollary. Consequent; following as a natural consequence.

From the inconsistent and contrary determinations thereof, consectary impieties and conclusions may arise. Browne.
These propositions are consectaries drawn from the observations. Woodward's Nat. Hist.
CONSE'CUTE, z. n. Lat. consequi; conConsecu'tion, n.s. scuatio. The verb, Consécutive, $a d j$. (which signifies to folConsécutively, adv. low close, to come up with, is not in use. Consecution is a chain of consequences; a series of deductions; a connected chain of propositions; succession; following in regular sequence. In the school of philosophy, consecutively is opposed to antecedently, and, in some instances, to effectually or causally.

The month of consecution, or, as some term it, of progression, is the space between one conjunction of the moon with the sun unto another.

Browne's Vulgar Errours.
Some consecutions are so intimately and evidently connexed to or found in the premises, that the conclusion is attained, and without any thing of ratiocinative progress.

Hale.
The moon makes four quarterly seasons within her little year, or month of consecution.

Holder.
In a quick consecution of colours, the impression of every colour remains in the sensorium.

Ncwton's Opticks.
That obligation upon the lands did not come into disuse but by fifty consccutice years of exemption.

Arbuthnot on Cuins.
CONSELVE, a considerable town and district of the Venetian territory, Italy, in the Paduan, containing forty-one villayes, and 40,000 souls. The town has $5, i 00$ inhabitants and a tine cathedral.

To CONSE'MINATE, v. a. Lat. consemino. To sow different seeds together.
CONSE'NSION, n.s. Lat. concensio. Agreement; accord.

A great number of such living and thinking particles could not pessibly, by their mutual contact, and pressing and striking, compose one greater individual animal, with one mind and understanding, and a vital consension of the whole body.

Bcutley.

CON゙SE'NT, v.a. \& n.s.
Consénter, nos.
Consénting, nes.
Consentáneods, adj.
Consenta'neolisly, adv.
Consenta'neousnems,
Conséstient, adj. J operate; to allow that a thing shall be done The act of yielding ; of giving permission; unity of action or opinion; relation to; correspondence or coherence with; tendency to one end; joint acting together ; one part of the boly being sympathetically affected by action on some other part. Consentaneous signifies agreeahle to ; consistent with. Consentient is conrurring in; being of one opinion.

In this we consent unto you, if ye will be as we be.
Genesis.
Ye han yourselven shewed here to-day
So high sentence, so holily, and well,
That I consent, and confirme every del
Your wordes all, and your opinion.
Chamecr. Cund. Tules.

Also a man shuld sorrow, for all that ever be hath desired ayenst the lawe of God, with parfite consenting of his reson.

Then all that evening (welcomed with cold And cheareless hunger) they together spent ; Yet found no fault, but that the hay did scold
And rayle at them with grudgefull discontent,
For lodging there without her own consent.
Spenser. Facric Quene.
And all her sister nymphes with one consent Supplide her sobbing breaches with sad complement.

Ye comets scourge, the bad revolting stars That have consented unto Henry's death.
shakspeare. Henry V.
I am far from excusing or denying that compliance ; for plenary consent it was not. King Churles.

The authority due sishe consentient judgment and practice of the universt! church.

Oxford Reasons against the Corenant.
It will cost no pains te bring you to the knowing, nor to the practice; it being very agreeable and consaintancous to every one's nature.

Hammand. Pract. Cat.
The fighting winds would stop there and admire, Learning consent and concord from his lyre.

Cowl. Davideis.
What in sleep thou didst abhor to dream,
Waking thou never wilt cunsent to do. Jilton.
Demons found
In fire, air, flood, or under ground,
Whose power bath a true consent
With planct or with element.
Id.
Paracelsus did not always write so coisentaneously to himself, that his opinions were contidently to be collected from every place of his writings, where he scems to express it.

Bugle.
Nor can such an usurper, or any deriving from him, ever have a tille, till the people are both at liberty to consent, and have actually consented, to allow and confirm him in the power he had till then usurped.

Locke.
Nobody doubts but an express conscnt, of any man entering into any society, makes him a perfect member of that society, a subject of that government. Id.

When thou canst truly call these virtues thine, Be wise and free by hcaven's consent and mine.

Dryden's Pers.
Such is the world's great harmony, that springs From union, order, full consent of things. Pope.

Children are not consenting to their relation, but their relation, without their actual consent, binds them to its dutics; or rather it implies their consent, because the presumed consent of every rational creature is in unison with the predisposed order of things.

Burke.
Thither with one consent they bend, Their sorrows with their lives to end, While each, in thought, already bears The water hissing in lis ears.

Beattie.
Lieut. Upon my word the army is very much obliged to him. Well, then, I must marry the girl first, and ask his consent afterwards.

Sheridan. St. Patrick's Day.
CONSENTES, in Roman antiquity, the twelve superior gods, or Dii majorum gentium. The word signifies as much as consentientes; that is, who consented to the deliberations of Jupiter's counctl. Ennius has briefly expressed their names in these lines,

Juno, Vesta, Minerva, Ceres, Diana, Venus, Mars,
Mercurius, Jovi, Neptunus, Vulcanus, Apollo.

CONSENZA, a town of Naples, in Calabria Citerior, anciently called Consentia, sixteen miles from the coast. It is an archbishop's see, with a considerable revenue.

CO'NSEQUENCE, $n . s$.
Co'vSEQUENCY, n.s.
Cónsequency, n.s.
Cónsequent, n.s. \& adj.
Cónsequently, adu.
Consequéntral, adj.
Consequéntially, adv.
Consequéntialasess, n.s.
Consequéntialaess, n.s.
Consequéntress, n.s. $\begin{aligned} & \text { sequence; the re- } \\ & \text { sult of a cause; }\end{aligned}$ a deduction from premises; the last member of a syllogism; consecution ; that which can exercise an influence over; that which is of importance. Consequent, as a noun, is synonymous with consequence; as an adjective, it signifie3 regularly deduced ; arising out of a cause. Consequental means necessarily sprincing from a certain cause; justly deduced from the premises. Of late years it has been perverted to the sense of conceited, pompous; but this use of it is at once an absurdity and a vulgarism. The ideas conveyed by consequentially, are, with correct inference; with a just connexion of thoughts ; as a consequence of; eventually; in a regular series. Consequently denotes, in consequence of; necessarily ; of course. Consequentness is regular connexion of propositions; coherence and just arrangement of discourse.

Doth it follos that they, being not the people of God, are in nothing to be followed? This conscquent were good, if only the custom of the people of God is to be observed.

Hooker.
The instruments of darkness
Win us with bonest trifles, to betray us
In deepest consequence. Shakpeare. Macbeth.
Spirits that know
All mortal consequences have pronounced it.
$I d$.
But things of weight and consequence indeed
Himself doth in his chamber then debate ;
Where all his counsellors he doth exceed,
As far in judgment, as lie doth in state. Davics.
They were ill paid; and they were ill governed, which is aiways a consequent of ill payment.

Id. ons Ireland.
Let them examine the consequentness of the whole body of the doctrine I deliver.

Digby on the Soul, Dedication.
Asserted without any colour of scripture-proof, it is of very ill consequence to the supcrstructing of good life.

Hammond.
Though these kind of arguments may seem obscure; yet, upon a due consideration of them, they are highly consequential and concludent to my purpose.

Hale's Origin of Mankind.
Shun the bitter consequence; for know,
The day thou eatest thercof, thou shalt die.
Milton's Paradise Lost.
Sorrow being the natural and direct offer of $\sin$, that which first brought sin into the world, must, by necessary consequence, bring in sorrow too.

South.
This satisfaction, or dissatisfaction, consequent upon a man's acting suitably or unsuitably to conscience, is a principle not easily to be worn out.
$1 d$,
He could see consequents yet dormant in their prine cipies, and effects yet unborn.

There is consequenthy, upon this distinguishing principle, an inward satisfaction or dissatisfaction in the heart of every man, after good or evil. South.

This relation is so necessary, that God himself eannot discharge a rational creature from it; although eonsequentially indeed he may do so, by the annihilation of such ereatures.

The little, or almost insensible, impressions on our tender infancies have very important and lasting consequences: and there it is, as in the fountains of some rivers, where a gentle application of the hand turns the flexible waters into channels that make them take quite contrary courses.

Loeke.
It was not a power possible to be inherited, because the right was consequent to, and built on, an act perfectly personal.

Il.
In the most perfect poem a perfect idea was required, and consequently all pocts ought rather to imitate it.

Dryden.
Can syilogism set things right?
No, majors soon with minors fight.
Or, both in friendly consort joined,
The consequence limps false behind.
Prior.
We sometimes wrangle, when we should debate; A comsequential ill which freedom draws;
A bad effect, but from a noble cause.
Id.
The anger of Achilles was of such consequence, that it embroiled the kings of Greece. Addismn's syectator.
Nobody writes a book without meaning something, though he may not have the faculty of writing consequentially, and expressing his meaning.

Il. Whin Examiner.
Their people are sunk in poverty, ignoranee, and cowardice ; and of as little consequence as women and ehiluren.

Swift.
If such persons can answer the ends of relief and profit to themselves, they are apt to lee careless enonsti about either the means or the consequenees. Burke.
'To enable men to act with the weight and character of a people, and to answer the ends for which they are incorporated into that capacity, we must suppose them (by means immediate or consequential) to be in that state of habitual social discipline, in whieh the wiser, the more expert, and the more opulent, conduct, and by conducting enlighten and protect the weaker, the less knowing, and the less provided with the goods of fortune.

Beattie.
This once believed, 'twere logic misapplied,
To prove a consequence by none denied,
That we are bound to east the minds of youth
Betimes into the mould of beavenly truth. Couper.
Beware of too subline a sense
Of your own worth and consequenee.
Dangle, I have brought you two pieces, one of which you must exert yourselt to make the manaeers accept, I tell you that: for 'tis written by a person of consequence.

Sherillan.
When a proposal is made to emancipate or relicue, you hesitate, you deliberate for years, you temporise and tamper with the minds of men; but a death-bill must be passed of hand, without a thought of the consequences. Byrou. Speech on the Frame-breaking Bill.

CONSERANS, a ci-devant territory of France, being the south-west division of the late province of Gascony. It was bounded on the east by Poix, on the south by Catalonia, and on the north-west by Cominges. It is now included in the department of Gers.

CONSE'RTI(iN, n. s. Lat. consero. Fitness; adaptation.
What order, beauty, motion, distance, size, Consertion of design, how exquisite !

Young.

CONSE'RVE, v.a. \& n.) lir. conserver; Consérver, n.s.
Consérvant, adj.
Consérvable, adj.
C'onsérvancy, n."s.
Conserva'ton, n. s.
Conemorative, dedi.
Convervátor, $n$. s.
Coméresrory, n.s. Ital. conservare; Sp. conservar; Lat. conservare, from con and servare. To keep safe; to protect; to candy fruit. A conserve is a sweetmeat made of fruit ; but this meaning is now principally used with reference to those preparations with which apothecaries make up their medicines into pills or boluses; a place in which anything is kept: this last meaning also is obsolete. Conserver and conservator is he who heeps; who preserves. Conservation is the act of preserving. 'A conservatory,' says lolmson, 'is a place where anything is kept in a mouner proper to its peculiar nature, as fish in a pond, corn in a granary.' The word, however, except when used figuratively, is now rarely applied to anything but a building in which tender and exotic plants are protected from the inclemency of the weather. As an arljective, its application is obvious. Courts of conservancy are courts held by the lord mayor of London, for the preservation of the fishery, and the prevention of nuisances, on the river Thames; he beng, ex officio, conservator of the river.

Geffray, thou wotlist full wel this,
That every kinddy thinge that is
Whath a kyndely stede, there he
May lest in it conserved be.
Chruever. IIouse of Fame.
And this place of whiche I the tel,
There as Fame doth yliste to dwell,
Is sette amiddis of these thre,
Heven, and erthe, and eke the se,
As moste conservatife of soun.
Id.
Conservature of kinges, dukes, and relmes. $\quad I d$.
Will't please your honour to taste of these conserces?

Shukspeare.
They have in Turkey and the East certain confections, which they eall servets, which are like to candid conserves, and are made_of sugar rind lemons.

Laron's Natural History.
It is an enquiry of excellent usp, to enquife of the means of preventing or staying of putrefaction; for therein consisteth the means of conservation of bodies.

It
A conservatory of snow and ice, such as they use for delieary to cool wine in summer. Id.

Fur that you declare that you have many siek amongst you, he was warned by the comservator of the eity, that he should keep at a distance.
14. New Atlantis.

He hath been most industrious, both collector and conserver of choice pieces in that kind. Hayward.

The spherieal figure, as to all heavenly bodies, so it agreeth to light, as the most perfect and eonservatuce of all others.

Peaeham.
The lords of the secret enuncil were likewise made conservators of the peace of the two kingdoms, during ${ }_{2}$ he intervals of parliament.

Clarendon.
Nothing was lost out of these stores, since the art of conserving what others have gained in knowledge is easy.

Temple.
1 In the Eastern regions there seems to have been a general custom of the priests having been the perpetual conservers of knowledge and story.

Tuberoses will not endure the wet of this scason; therefore set the pots into your conserve, and keep them dry.

Evelyn's Kalendar.
You may set your tender trees and plants, with the windows and doors of the greenhouses and conservatorits open, for eight or ten days before April. Id.

Though there do indecd happen some alterations in the globe, yet they are such as tend rather to the benefit and conservation of the carth, and its productions, than to the disorder and destruction of both.

Woodward's Natural History.
The water dispensed to the air and atmosphere by the great abyss; that subterrancan conscratory, is by that means restored back.

They will be able to conserve their properties unchanged in passing through several mediums; which is another condition of the rays of light.

## Neuton's Opticks.

If wealth is the obedient and laborious slave of virtue and of public honour, then wealth is in its place, and has its use; but if this order is changed, and honour is to be sacrificed to the conscreation of riches, riches which have neither eyes nor hands, nor anything truly vital in them, cannot long survive the being of their vivifying powers, their legitimate masters, and their potent protectors.

Burke.
All your sophisters cannot produce any thing better adapted to prescrve a rational and manly freedom than the course that we have pursued, who have chosen wur nature rather than our speculations, our breasts rather than our inventions, for the great cunservatories and magazines of our rights and privileges.

We next inquire, but softly and by stealth,
Like conservutors of the public health,
Of epidemic throats, if such there are,
And coughs, and rheums, and phthisic, and catarrh, That theme exhausted, a wide chasm ensues, Filled up at last with interesting news, Who danced with whom, and who are like to wed, And who is hanged, and who is brought to bed.

Couper.
Then her skin, smooth and white as a gallipot; her mouth as round and not larger than the mouth of a penny phial; her lips conserce of roses; and then her teeth-none of your sturdy fixtures-ache as they would, it was but a smell pull, and out they came, I believe I have drawn half-a-score of her poor dear pearls.

Sheridan.
Coxservator, an officer ordained for the preservation of the privileges of some cities and communities, having a commission to judge of, and determine, the differences among them. In most Catholic universities there are two conservators ; the conservator of royal privileges, or those granted by kings; and the conservator of apostolical privileges, or those granted by the Pope. The first takes cognizance of personal and mixed causes between the regents, students, \&c. and the latter "of spiritual matters between ecclesiastics. Sometimes there were appointed, anciently, conservators of treaties of peace between princes; who were judges of the infractions made on the treaty, and charged with procuring satisfaction to be made.

Conservator of the Peace, in the ancient English customs, was a person who had a special charge, by virtue of his office, to see the ring's peace kept. Till the erection of justices of the peace by Edward III. there were several persons who by common law were interested in keeping the same; some having that charge as incident to
other offices: and others simply, or of itself, called custodes, or conservators of the peace. The chamberlain of Chester is still a conservator in that county ; and petty constables are, by the common law, couservators, \&c. in the first sense, within their own jurisdiction: so are also the coroner and the sheriff within their own county. The king is the principal conservator of the peace within all his dominions: the lord chancellor, lord treasurer, lord high steward, lord marshall, lord high constable, all the justices of the court of king's bench, by their office, and the master of the rolls, by prescription, are ceneral conservators of the peace through the whole kingdom, and many commit breakers of the peace, and bind them in recognisances to keep it

Conservator of the Truce, and saff. Coxdects, was an officer appointed in every seaport, under the king's Ietter's patent. IIs charge was to enquire of all offences committed against the king's truce, and safe conducts upon the main sea, out of the franchises of the cinque ports, as the admirals were wont to do, and such other things as are declared, anno 3 Henry V . cap. 6.

Coxservatory, in gardening, is distinguished from the greenhouse by the circumstance of its affording protection only to the plants; while the greenhouse is used for the reariner of them. The conservatory is also often attached to the house as an apartment for the display of scarce and valuable plants during the time of their greatest beauty and perfection, which are removed from the greenhouse, stove, and hothouse, to the conservatory for such temporary exhibition.

Conserve, in pharmacy, a form of medicine contrived to preserve the flowers, herbs, roots or fruits of several simples, as near as possible to what they were when fresh gathered. See Pharmacy.

CONSE'SSION, n.s. \} Lat. concessio. A Covisessor, n.s. $\}$ sitting together. One that sits with others.

CONSI'DER, v. a.\& $n$.
Consíderable, adj.
Consíderableness, n.s.
Consíderably, adj.
Consíderance, u.s.
Consíderate, adj.
Consíderately, adv.
Consíderateness.
Considera'tion, $n s$.
Consíderative, udj.
Considera'tor, n.s.
Consíderer, n.s.
Consídering, n.s.
Consíderingly, adv.
Fr. considerer; Ital. considerare; Span. considerar ; Lat. considerare. Etymologists are at variance with respect to the origin of the rest of these verbs. Some derive it from stargazing ; others from sitting fixed in thought, in contemplation. The latter seems to be the most natural. To consider is, to meditate seriously on ; to weigh the reasons on each side; to examine carefully; to turn in the mind ; to pay a proper derree of attention or respect to; to reward for service. That which is worthy of consideration, above mediocrity, inportant, is considerable. IIe who goes prudently to work; who makes a proper allowance for the failings of others, is considerate, acts considerately. Consideration signifies the act $0^{i}$ considering; deliberate weighing of reasons;
prudence; worthiness of being regarded; an equivalent ; a compensation; motive of action ; the ground on which a conclusion is formed. Considering, as a noun, denotes hesitation; in its other scnse, that of making allowance for ; taking all things into consideration. Johnson classes it with the conjunctions.

None eonsidereth in his heart, ncither is there know ledre nor understanding.

Isuiuh sliv. 1
Let us consider one another to provoke unto love and to good works. Hebrews x. 24.
Consider all this, and red upon my vore,
As wisely as I shall evermore
Euforth my might thy trewe servant to be.
Chazerer. Cant. Tales,
The Lord hath of his high discretion
Considered that it were destruction
To gentil blood to fighten in the gise
Of mortal battaile now in this surprise.
Well seemd the ape to like the ordinaunce
Yet well considering the circumstance,
As pansing in greet doubt awhile he staid.
Spenser. Mother Habherd's Tale.
The consideration, in regard whereof the law forlidueth these thines, was not because these nations did use them. Hooker.
Let us think with consideration, and consiler with acknowledging, and acknowledge with admiration.

Sidney.
Widow, we will consider of your snit; And come some other time to know onr mind. Shakspearc. Herry VI
Take away with thee the very services thou hast done, which if I have not enough considerel, to be more thankful to tiee shall be my study.

Id. Wintcr's Talc.
At our more considered time we'll read,
Inswer, and think upon this business.
Id. Hamlet.
Many mazed comsilderings did throng,
And pressed in with this caution. Id. Henry VIII.
After this cold considerance, sentence me; And as you are a king, speak in your state
What I have done that misbecame my place.
Id. Henry II:
I will converse with iron-witted fools,
And unrespective boys: none are for me,
That look into ue with consilderate eges.
Id. Richard III.
The breath no sooner left his father's body, But that his wildness mortified in him; Consideration, like an angel, eame, And whint the offending Adam out of him, Shulspcare. Henry I'.
I'll not dissemble, sir; where'er I conse,
I love to be considerative.
Ben Jonson.
Circumstances are of such force, as they sway an ordinary judgment of a wise man, not fully and considerctely pondering the matter.

Bacon's Colours of Good and Ecil. Consider, Thy life hath yet been private, most part spent At home.

Mitton's Parudise Regained.
He had been made general upon very partial, and not enough deliberated, considerations. Clarention.

Many bronght in very considerable sums of money.
Id.
We must not al ways measure the considerableness of things by their most obvious and immediate usefulness, but by their fitness to make or contribute to the discovery of thiugs highly useful.

Boyle.

The consudetation of human frailty ought to check this vanity: but since it does not, but that, with a sort of allowance, it shows itself in almost atl religious socicti:'s, the playing the trick round sufficiently turns it into ridicule.

Lunkc.
As to present happiness and misery, when that alone comes in consideration, and the consequences are removed, a man never chooses aniss.

Id.
Foreigners can never take our bills for payment, cnough they might pass as valuable considerations among our own prople.

Id.
It is consideruble, that some urns have had inscrip;tions on them, expressing that the lamps were burning.

Wilkins.
A vain applause of wit for an mpions jest, or of reason for a deep considerer.

Government of the Tingue.
He was obliged, antecedent to all other considerations, to search an asylum.

Dryiten.
In painting, not every action, nor every person, is considerable enough to cuter into the cloth.

Dryden's Invfresnoy.
'Twas grief no more, or grief and rage were one
Within her soul : at last 'twas rage alone;
Which burning upwards, in succession dries
The tears that stood considering in her eyes.
Id. Fables.
It seems necessary in the choice of persons for greater employments, to consider their bodies as well as their minds, and ages and health as well as their abilities.

Temple.
Eternity is infinitely the most considerable duration. Tillutson.
I grant it to be in many cases certain, that it is such as a considerate man may prudently rely and proceed upon, and hath no just cause to doubt of.

- Il.

Lucan is the only auther of consideration among the Latin poets, who was not explained for the use of the dauphin; because the whole Pharsalia would have been a satire upon the French form of government. Addison's Frccholder.
Many ean make themselves masters of as considerable estates as those who have the greatest portions of iand.

Addison.
It is not possible to act otherwise, considering the weakness of our nature. Spectator.

I desire no sort of favour so much, as that of serving you more cunsiderably than I have b en yet able to do.

Pope.
Such a treatise might be consulted by jurymen, before they consider of their verdict.

Suift.
These speculations, bowever erroneous, were still useful ; for though men err in assignoing the causes of natural operations, the works of nature are ly this means hrought under their cunsideration; which cannot be done without enlarging the inind. Burkio.

I do not say, sir, that all these establishments, whose principle is gone, have been systematically kept up for influence solely: neglect had its share. But this I ann sure of, that a consideration of influence has hindered any one from attempting to pull then down.

Il.
The direct power of the king of England is considerable. His indirect, and far more certain power, is great indeed. He stands in neal of nothing towards dignity; of nothing towards splendour ; of nothing towards authority; of nothing at all towards cousidcration abroad.

Id.
The fabulist and the novel-writer deceive nobody; because, though they study to make their inventions probatle, they do not even pretend that they are true; at least, what they may pretend in tbis way is com
sidered only as words of course, to which nobody pays any regard.

Beattie.

## Resigned

To sad necessity, the cock foregoes
His wonted strut; and, wading at their head
With well considered steps, seems to resent
His altered gait and stateliness retrenched.
Couper.
Abs. Mild, gentle, considerate father-I kiss your hands! What a tender method of giving his opinion in these matters Sir Anthony has! I dare not trust him with the truth. I wonder what old wealthy hag it is that he wants to bestow on me! yet he married himself for love! and was in his youth a hold intrigucr, and a gay companion!

Sheridan.
CONSI'GN, v.e.\& $n$. .) Fr. consigner; Lat.
Consignation, $n$ s. consignare, from con
Coxsignmixt, n.s. andsignare. To make
Consígiature, n.s. Sa formal transfer of anything ; to send ; to entrust ; to appropriate ; to submit to the same terms with another; to consent to: the last two meanings are obsolete. Consignation is the act of consigning, and also of signing. A consignment is, the act of consigning; the thing consigned; the writing by which the thing is consigned. Consignature signifies, say 'Cotgrave and Sherwood,' a full stamping or absolute signature of.

Thou hast finished joy and moan;
All lovers young, all lovers must
Consign to thee, and come to dust. Shakspeare. Cymbeline.
A maid yet rosed over with the virgin crimson of modesty : it were a hard condition for a maid to consign to.

Id
As the hope of salvation is a good disposition to wards it, so is despair a certain consignation to eternal ruin.

Taylor.
If we find that we increase in duty, then we may look upon the tradition of the holy sacramental symbols as a dirct consignution of pardon.

Taylor's Wirthy Communicant.
The French commander conigned it to the use for which it was inteuded by the donor.

Dryden's Fables, Dedication.
Men, by free gift, consign orer a place to the Divine worship.

South.
Ask all the merchants who act upon consigments, where is the necessity (if they answer readily what their correspondents draw), of their being wealthy themserves.

Tatler.
At the day of general account, good men are then to be consigned weer to another state, a state of everlasting love and charity.

Atterbury.
The four evangelists comsiyned to writing that history.

Addison.
Atrides, parting for the Trojan war,
Consigned the youthful consort to his care.
Pope's Odysscy.
A posterity, which, if this nefarious roblery under the fraudulent name and false colour of a government, should in full power be seated in the heart of Europe, must for ever be consigned to vice, impiety, Larbarism, and the most ignominions slavery of body and mind.

What lost a world, and bade a hero fly? The timid tear in Cleopatra's cye.
Yet be the soft triumvir's fault forgiven-
By this-how many lose not earth-but heaven! Consign their souls to man's etemal foe,
And seal their own to spare sume wanton's wee.
Byron. The Corsair

CONSIGNIFICA'TION, n. s. Similar signification.

Consignment, in law, the depositing any sum of money, bills, papers, or commodities, in good hauds; either by appointment of a court of justice, in order to be delivered to the persons to whom they are adjudged; or voluntarily, in order to their being remitted to the persons they belong to, or sent to the places they are designed for.

Consignment of Goons, in commerce, is the delivering or makiug them over to another ; thus, goods are said to be consigned to a factor, when they are sent to him to be sold, 太c. or when a factor sends back goods to his prineipal, they are said to be consigned to him.

CONSI'MLLAR, adj.) Lat. consimilis. The
Consi'milarly, $a d j$. Gadjectives are synony-
Consinu'mitune, n.s. $\}$ mous, and signify hav-
Cossimitlity, n.s. Jing one common resemblance; being alike. The nouns denote likeness, resemblance.
By which means, and their consimility of disposition, there was a very conjunct friendship betwcen the two brothers and hin

Aubrey.
CONSI'ST, v. n.
Consistence, n.s. $\quad$ Fr. comsister; It. con-
Consi'stence, $n . s$.
Consistency, n.s. Lat. consistere, from con
Consi'stent, adj. and sistere. To exist in
Consistently, adv.) consequence of; to remain undissipated; to be comprised in; to he composed of ; to co-exist ; to agree with. Consistence and consistency signify state with relation to matcrial existence; degree of density or rarity; substance; durable state; con gruity with self or with something else; unehangec,bleness of principle or conduct. Consistent is, not contradictory to; acting uniformly; firm, as opposed to fluid.

He is before all things, and by him all things consist.

Colossians.
None alive may salve the sore
But only she that hurt me so,
In whom my lyfe doth now consist,
'To save or slay me as she lyst.
Sunges and Sonettes.
Yet wiscly moderated her owne smart,
Seeing his honor, which she tendred chiefe,
Consisted much in that adventure's priefe.
Spenser. Facrie Queene.
Flame doth not mingle with flame, as air doth with air, or water with water, but only remaineth contiguous ; as it cometh to pass betwixt consisting bodies.

Bacon's Fatural History.
There is the same necessity for the Divine influtuce and regimen, to order and govern, conserve and keep together, the universe in that comsistence it hath received, as it was at first to give it, before it could receive it.

Hale's Origin of Mankind.
Meditation will confirm resolutions of good, and give them a durable consistence in the soul

Hammont.
Pestilential miasms insinuate into the humoral and consistent parts of the body. Harvey on Consumptions.

Necessity and election cannot consist together in the same act.

Bramhall against Hobbes.
His majesty would be willing to consent to any thing that could consist with his conseience and honour.
clarendon.
With reference to such a lord, to serve, and to be free, are terms not consistent only, but equivalent.

South

Fis friendship is of a noble make, and a lasting consistercy.

Id.
If in having our ideas In the memory ready at hand, consists quiekness of parts; in this of having them unconfused, and being able nicely to distinguish one thing from another, where there is but the least difference, consists, in a great measure, the exactness of judgment, and clearness of reason, which is to be observed in one man above another.

Locke.
Arbitrary absolute power, or governing without settled standing laws, can neither of them consist with the ends of society and government.
$I d$.
If the holy $\mathrm{S}_{\mathrm{crip}}$ iptures were but laid before the eyes of Christians, in their connexion and consistency, it would not then be so easy to snatch out a few words, as if they were separate from the rest, to serve a purpose, to which they do not at all belong, and with which they have nothing to do.

Id.
Nothing but what may easily consist with your plenty, your prosperity, is requested of you.

Spratt's Sermons.
I pretend not to tie the hands of artists whose skill consists only in a certain manner which they have affected.

Dryden.
You could not help bestowing mere than is consisting with the fortune of a private man, or with the will of any but an Alexander.

Id. Fables, Dedication.
The land would consist of plains, and valleys, and mountains, according as the pieces of this ruin were disposed.

Burnet.
I carried on my enquiries farther, to try whether this rising world, when formed and finished, would continue always the same, in the same form, strueture, and consistency.

A great part of their politieks others do not think consistent with honour to practise. Addison on Italy.

On their own axis as the planets run,
Yet make at once their circle round the sun;
So two consistent motions act the soul,
And one regards itself, and one the whole.
Pope's Essays.
It cannot consist with the Divine Attributes, that the impious man's joys should, upon the whole, exceed those of the upright.

Atterbury.
Let the expressed juices be boiled into the consistence of a syrup. Arbuthnot on Aliments.

The sand, contained within the shell, becoming solid and consistent, at the same time that of the stratum without it did. Woodward's Natural History.

The only way of securing the constitution will be by lessening the power of domestic adversaries, as much as can consist with lenity.

Swift.
One advantage is as little as possible sacrificed to another. We compensate, we reeoncile, we balance. We are enabled to unite into a consistent whole the various anomalies and contending principles that are found in the minds and affairs of men. From hence arises, not an excellence in simplicity, but one far superior, an excellence in composition.

Burke.
We see, then, that our liberty does not consist either in tbe power of doing what we please, or in being governed by laws made by ourselves. Beattie.

Time was, he closed as he began the day
With decent duty, not ashamed to pray;
The practice was a bond upon his heart,
A pledge he gave for a consistent part;
Nor could he dare presumptuously displease
A power, confessed so lately on his knees.
Coxper.

> Can glory's lust

Touch the frced spirit or the fettered dust?

Small care hath he of what his tomb consistsNought if he sleeps-nor more if he exists: Alike the better-seeing shade will smile On the rude cavern of the rocky isle, As if his ashes found their latest home
In Rome's pantheon, or Gaul's mimic dome.
Byron. The Age of Bronze.
CONSISTENTS, in church history, a kind of penitents who vere allowed to assist at prayers, but who could not be admitted to receive the sacrament.

CO'NSISTORY, n.s. Fr. consistoire; It. Consistórial, adj. cand Sp . consistorio;
Consistórian, adj. Sat. consistorium. Poetically, consistory is applied to any solemn assemblage of persons. Shakspeare makes it also signify a place of residence. In its restricted, and more usual sense, it means the tribunal, or place of justice, in the spiritual courts; the assembly of cardinals; the assembly of the ministers and elders of the reformed church, especially that of the French Protestants. Consistorial is that which belongs to, or emanates from, a consistory, as a consistorial decree. Dr. Griffitlis, in his sermon, which was animadverted upon by Milton, denominates the Presbyterians 'consistorian schismaticks.'

To speke thei shull not be so hold, For sompning to the consistory,
And make hem saie withe mouthe I lie.
Chaucer. Canterbury Talcs.
An offer was made, that, for every one minister, there should be two of the people to sit and give voice in the ecelesiastical consistory. Hookcr. Preface.

How far I've proceeded,
Or how far further shall, is warranted
By a commission from the consistory,
Yea the whole consistory of Rome.
Shakspearc. Henry VIII.
My other self, my counsel's consistory, my oracle,
I, as a child, will go by thy direction.
Id. Richard III.
In mid air
To council summons all his mighty peers
Within thick elouds, and dark, tenfold involved, A gloomy consistory. Milton's Paradise Regaincd. Christ himself, in that great consistory, shall deign to step down from his throne. South.

A late prelate, of remarkable zeal for the church, were religions to be tried by lives, would have lived down the pope and the whele consistory. Atterbury.

> At Jove's assent, the deities around
> In solemn state the consistory crowned.
> Pope's Statius.

An official, or chancellor, has the came consistorial audience with the bishop himself that deputes him.

Ayliffe's Purergon.
Coxsistory is particularly used for the pope's senate and council, before whom judiciary causes are pleaded at Rome. This consistory, or college of cardinals, never meets but when the pope pleases to convoke it: he presides in person mounted on a magnificent throne, and habited in his pontificalia ; on the right sit the cardinal bishops and priests, and on the left the cardinal deacons. The other prelates, prothonotarics, auditors of the rota, and other officers, are seated on the steps of the throne: the courtiers on the ground: ambassadors on the right, and consistorial and fiscal advocates behind the cardinals.

Besides the public consistory，there is also a private one，held in a retired chamber．called the chamber of paperay；the pope＇s throne being only raised two steps．Nobody is admitted but the cardinals，whose opinions are collected，and called sentences．Here are first proposed and passed all bulls for bishoprics，abbeys，太c． Hence bishoprics and abbeys are said to be con－ sistorial leriffices；as they must be proposed in the consistory，the annates be paid to the pope， and his bulls taken．Anciently they were elec－ tive：but by the concordate，which abolishes elections，they are appointed to be collated by the pope alone，on the nomination of the prince． Consistory was also used，among the reformed， for a conneil or assembly of ministers and elders， to regulate their aflairs，discipline，太心．

Comisiory，or Court Curistina，in the En－ glish laws，is a council of ecelesiastical persons， or the place of justice in an ecclesiastica？or spiritual court．Wery archbishop and bishop has a consistory court，held before his chancellor or comminary，either in his eathedral，in some chapel，aisle，or portico，or in some other con－ venient place of his diocese，for ecclesiastical causes．The spiritual court was anciently，in the time of the Sasons，joined with the comnty or hundred court ；and the original of the con－ sistory court，as divided from those courts，is found in a law of William I．quoted by Lord Coke．From this court there lies an appeal to the arehbishop of each province．

CoNsólATE，r．u．r．n．，\＆n．s．）Lat．con－
Consocm＇tion，n．s． sociare．To confederate with；to assneiate with；to join； to cement；to coalesce．A confederate；a partuer． Alliance；fellowship ；intimacy．

Patridge and Stanhope were condemned as conso－ cates in the conspiracy of somerset．Hayward．

There is such a consociation of offices between the prince and whom his favour breeds，that they may help to sustain his power，as he their knowledte．

Ben Jonson＇s Discoveries．
The ancient philosophers always brourht in a su－ pernatural principle to unite and consuciatc the parts of the chaos．

Burnet．
By so long and so varions consociation with a prince， he had now goten，as it were，two lives in his own forture and greatness．

Wotton．
If they cohered，yet by th next conffiet with other atoms they might be separated again，without ever consariating into the huge condense bodies of planets． Bentley＇s Scrmons．

CONSO＇LE，$r$ ．a．
Cónolate，$\therefore$ u．
Cossol＇abli，udj．
Consoláthes．res．
Cosmolátola，a．s．
（Consólatorr，n．s．\＆adj．）

Pr．consoler； It．consolare； Sp ． consoiar；Lat． consolari．To soothe；to cheer； to comfort ；to al－ leviate mental ancuish；to restore cheerfulness to）the wretchenl．Consolatory，as a noun，sig－ nifies that which，either verbally or in writing， contains something capable of comforting．The meaning of the other derived wards is sutficient？y ubvious．

## I will berone．

That pitiful rumour may report may fight，
To conselute thine car．
Makiverare．All＇s rell that cods weil．

We，that were in the jaws of death，were now brought into a place where we found nothing but can－ solations．

Bacon．
What may some what consolcte all men that honour virtue，we do not discover the latter scene of his misery in authors of antiquity．

Broune＇s V＇ulgar Errou：s．
Againet such cruelties，
With inward consolations recompensed；
And oft supported so，as shall amaze
Their proudest persecutors．
Milton＇s Paratise Lost． Consolaterics writ
With studied argument，and much persuasion sought， Lenient of grief and anxious thought．Id．Agonists．

Others the syren sisters compass round，
And enipty heads console with emply sound．
Pope＇s Dunciad．
Pride once more appears upon the stage，as the great consoler of the miseries of man．

Cummentaries on Pape＇s Essay on Man．
Let the righteous persevere with patience，sup－ ported with this comsolation，that their labour shall not he in vain．

Rogers．
They have a right to the acquisitions of their parents；to the nourishment and improvemer of their offspring ；to instruction in life，and to consolation in death．

Burle．
Our groves were planted to console at noon
The pensive wanderer in their shades．At eve
The moonbeam，sliding softly in betweeu
The sleeping leaves is all the light they wish，
Birds warbling all the music．
Courper．
Ah，where can sympathy reflecting find
One bright idea to console the mind？Daruin．
And she would have consoled，but knew not how－
Having no equals，nothing which had e＇e
Infected her with sympathy till now．
Byron．Don Juan．
CONSO＇LE，n．s．in architecture，is a part or member projecting in manner of a bracket，or shoulder－piece，serving to support a cornice， bust，vase，beam，and frequently used as keys of arches．

| Consolipa＇tion，m．s． Consólidative，adj． Consólidant，udj． |  |
| :---: | :---: |
|  |  |
|  |  |
|  |  | Sp．consolidar；Lat．consolidarc．To compact into a solid body；to render hard；to make stable；to combine tro parliamentary bills into one；to unite two benefices；to become hard； to aequire stability．Consolidation is the act of uniting into a solid mass；the act of giving con－ firmation to a thing．Consolidant and consoli－ datice signify that which is capable of healing wounds；of effecting the union of severed parts．

In hurts and uleers in the head，dryness maketh then more apt to consglidate．

Bacm＇s Natural History．
The word may be rendered，either he stretched，or he fixed and consolidated，the earth above the waters．

Burnet＇s Theory．
The effect of spirits in stopping lemorrhages，and consolidating the fibres，is well known to chirurgeons Arbuthnet
The consolidation of the marlle，and of the stone， alid not fall ond at random．

Wouluarl＇s Natural Histiry．

The toiling stecds expand the nostril wide, While every breath, by respiration strong Forced downward, is consolidated soon Upon their jutting chests. Couper.
Cossolidation, in law, is borrowed from the civil law; where it properly signifies an union of the possession, or occupation, with the property. Thus, if a man have by legacy usum fructum fundi, and afterwards buy the property, or fee-simple, of the heir; this is called a consolidation.

Consolidatiox, in medicine and surgery, the action of uniting broken bones, or the lips of wounds, by means of consolidating remedies, which, cleansing with a moderate heat and force, taking corruption out of the wounds, and preserving the temperature of the parts, cause the nourishment to be fitly applied to the part affected. Among the many instances of the consolidating power of blood and flesh, we have a very remarkable one in Bartholine's Medical Observations. A man being condemned to have his nose cut off by the hand of the common executioner, the friends, who were to be present, provided a new loaf of warm bread, which was cut in the middle, and the nose received in it as it fell from the face: the nose was after this nicely placed on the face again; and, being sewed on, the whole in time consolidated, and left no other marks of the ignominy than the scar round the whole nose, and the traces of the stitches.

CO'NSONANCE, n.s.
Co'rsonaxcy, $n$.s.
Cónsonast, m. s. \&odj.
Cónsoxaitly, ado.
Có sonattiess, $n$.s.
Co'ssonous, adj.
Cruity with; concord; friendshis: the latter sense is obsolete. Consonant simnifies, acreeable to; conformable to ; according with. As a momn, it means a letter which requires to be united with a voryel before it can be sounded. Consonous is, agreeing in sound; symphonious.

Were it consonant unto reason to divorec these sentences, the former of which doth shew how the latter is restained.

Hooker.
This as consonantly it preacheth, teacketh, and delivereth, as if but one tongue did speak for all. Ith.

Let me conjure you by the rights of our fellowship, by the consonancy of our youth. Shakspeare. Hamlet.

Such decisions held romonancy and congruity with resolutions and decisions of former times.

Hale's Law of England.
Ourselves are formed according to that mind which frames things consonantly to their respective natures.

Glanille's Scepsis.
That where much is given there shall be much requircd, is a thing consonant with natural equity.

Decay of Piety.

## Religion looks consonant to itself.

Every one may observe a great many truths which he receives at first from others, and readily assents to, as consonant to reason, which he would have found it hard, and perhajs beyond his strength, to have discovered himself. Native and original truch is not so easily wrought out of the mind as we, who lave it delivered and already dug and fashioned into our hands, are apt to imagine.

Licke.

In all vowels the passage ot the mouth is open and free, without any appulse or an organ of speech to another : but in all consonants there is an appulse of the organs, sometimes (if you abstract the consonant from the vowels) wholly precluding all sound; and, in all of them, more or less checking and ahating it.

Holder's Elcments of' S'pecch.
He discovers how comsontent the account which Moses hath left of the primitive carth, is to this from nature.

Whodward.
The two principal consonumecs that most ravish the ear, are by the consent of all nature, the fifth and the octave.

Wotton.
He considered these as they had a creater mixture of vowls or consonunts, and accordingly cmployed them as the verse requires a greater smonthness.

Pope's Essuy on Homer.
And winds and waters fiowed
a coasonance.
Thomsm's Spring.

CONSO'PIATE, v.a.
("onsopite, r.a. \& aui. Lat. consopire. To ( lull to sleep. The Concopiation, n.s. act of lulliner to sleep. The adjective signifies quieted; calmed.

The masculine faculti sof the soul were for a while well slaked and constpited. More.
Its clamorous tong ue thus being consupite. Id.
One of his maxims is, that a total abstinence from intemperance is no more philosophy than a total consopiation of the senses is repose. Digby to Pope.
CONSO'RT, v. a. \& m.
Pr. consorts ; Ital.

Co'sisort, n.s.
Convorrtable, adj.
Conzórtion, h.s.
Cr'xantsilfe, n.s. and Span. comsorte ; Lat. comsors. 'Toassociate with; to join with; to marry : and, in our old writers, to accompany. Consort is a companion; a wife or husband ; an assembly; a number of instruments playing torether; conjuction with. It had fommerly the accent on the second syllable. Consortable is, comparable to ; ranking with; suitable. Consortion signifies partnership; fellowship; society.

A consort of music in a banquet of wine, is as a sign of carbuncle set in gold. Ecclack. xxxii. 5 .

But Coridon durst not with himi consort,
Ne durst abide behind, for dred of worse effort.
Spenser. Faerie Queene.
Then all the people, as in solemne feast, So him assembled with one full consurt,
Rejoicing at the fall of that great beast.
Id.
So forth they pas, a well-consorted payre,
Till that at length with Archimare they mect.
Id.
To this sweet voice a dainty music fitted
Its well tuned strings, and to her notes comsorted.
Itt. Bri/ain's Ida.
What will you do? Let's not consurt with them.
Shakspeare.
Y'll meet with you upon the mart,
And afterward consort you till bed time.
Id. Fellowship,
Such as I seek, fit to participate
All rational delight; wherein the brute
Cannot be human consort.
Milton.
Male he created thee, but thy consort
Female for race; then bless'd mankind, and said, Be fruitful, multiply, and fill the earth.

Id. Paradise Lost.
He with his consorted Eve,
The story heard attentive.
$I d$.
Thy Bellona, who thy comsort came
Not only to thy bed, but to thy farnc. Denham.

He begins to consort himself with men, and thinks himself one. Locke on Education. Which of the Grecian chiefs consorts with thee?

Dryden.
He single chose to live, and shunned to wed, Well pleased to want a consort of his bed.

Id. Fables.
He was consortable to Charles Brandon under Henry V゙III. who was equal to him.

Wotton.
His warlike amazon her lost invades, The' imperial consort of the crown of spades. Pope.

Take it singly, and it carries an air of levity; but, in consort with the rest, has a meaning quite different. Atterbury.
So thou, with sails how swift! hast reached the shore

- Where tempests never beat nor billows roar' And thy loved consort on the dangerous tide Of life, long since has anchored by thy side. Couper.

Sweet fruits and kernels gathers from his hoard, With milk and butter piles the plenteous board; While on the heated earth his consort bakes Fine flour, well kneaded, in unleavened cakes.

Darwin.
Emperors are only husbands in wives' eyes, Aud kings and consorts oft are mystified, As we may ascertain with due precision, Some by experience, others by tradition.

Byron. Don Juan.

CONSPE'CTABLE, adj.
Lat. conspectus.
Conspéction, n.s. That which may Conspectu'ity, n.s. $\quad$ easily be seen. A seeing; beholding; sight ; sense of seeing. Conspectuity, says Johnson, is, I believe, peculiar to Shakspeare, and perhaps corrupt.

What harm ean your bisson conspectuities glean out of this character? Shakspeare. Coriolanus.
CONSPE'RSION, Lat. conspersio. A sprinkling about.

CONSPI'CUOUS, adj.
Conspićcously, adv.

$\}$
Ital. conspicuo ;
Conspicuocssess, n.s. cospicuo; Sp. con(spicuo; Lat. con-
Conspicu'ity, n.s. which is obvious; capable spicuas. That far; eminent for virtue, crime, talent, or rank; placed in a prominent situation. Conspicuity is urightness; favorableness to the sight.

Or come I less conspicuous? Or what chango Absents thee?

Milton's Paradise Lost.
Looked on with such a weak light they appear well proportioned fabricks; yet they appear so but in that twilight, which is requisite to their conspicuousness.

Boyle's Proem Essay.
Such a patriot, formed in this happy way of improvement, cannot fail, as we sce, to give notable decisions upon the bench of quarter-sessions, and eminent proofs of his skill in politics, when the strength of his purse and party have advanced him to a more conspicuous station.

Locke.
If this definition be clearer than the thing derined, midnight may vie for conspicuity with noon,

Glancille's Scepsis.
He attributed to each of them that virtue which he thought most conspicuous in them.

> Dryden's Jucenal, Dedication

Thy father's merit points thee out to view, And sets thee in the fairest point of light,
To make thy virtues or thy faults conspicuous.
Addison's Cato.
The house of lords,
Conrpicuous scene
Pope's Epist. of Horace.

These methods may be preserved conspicuousty, and entirely distinct.

Watts's Logic.
I have a hundred times mished that one could resign life as an officer resigns a commission; for I would not take in any poor, ignorant wretch, by selling out. Lately I was a sixpenny private, and, God knows, a miserable soldier enough; now I mareh to the campaign, a starving cadet : a little more conspicuously wretehed.

Burns.
Inscribed above the portal, from afar
Conspicuous as the brightness of a star,
Legible only by the light they give,
Stand the soul-quickening words-believe avd live.
Couper.

CONSPI'RE, v.n.
Conspírer, n.s.
Conspíracy, n.s.
Conspi'rator, n.s.
Conspírant, n.s.
Cosispirátion, n.s.
Conspírement, $n$.s.
Conspíringly, adv. J than the Latin con and spirare ; but their labors do not appear to have been very successful. To act together, as if all had but one breath, is the meaning indicated by the Latin, and it certainly appears to be that which is found in the derivatives. To conspire is, to league together closely for criminal purposes ; to plot ; to form base, felonious, or treasonable plans; in an innocent sense, it means to act in conjunction; to agree together. A conspirary is a concert of persons to commit a crime ; a concurrence of circumstances; a tendency of several causes to one event. The law always uses the word in an evil sense.

When shapen was all her conspiracie
From point to point. Chaucer. Cant. Tales. The Temones shall backe returne in her fountaine, And where he rose the sunn shall take his lodging,
Ere I in this finde peace or quietness,
Or that love, or my lady right wisly,
Leave to conspire against me wrongfully. Wyat.
As two broad beacons, sett in open fieldes,
Send forthe their flames far off to ever shyne,
And warning give, that enemies conspyre
With fire and sword the region to invade,
So flamed his eyne with rage and rancorous yre. Spenscr. Faerie Queene.
Where they in secret counsel close conspired
How to effect so hard an enterprize.
Id.
Tcll me what they deserve,
That do conspire my death with devilish plots
Of damned wichcraft. Shakspeare Richard III. What was it
That moved pale Cassius to conspire?
Id. Antony and Cleopatra. O conspiracy!
Shamest thou to show thy dangerous brow by night, When evils are most free? Id. Julius Casar. Take no care,
Who chase, who frets, and where conspirers are:
Macheth shall never vanquished be. Id, Macheth.
Stand back thou manifest conspirator,
Thou that contrivest to murder our dread lord.
Id. Henry VI.
Thou art a traitor,
Conspirant 'gainst this high illustrious prince.
1d. King Lear.
When the time now came that misery was ripe for him, there was a conspiracy in all heavenly and earthly things, to frame fit occabions to lead him unto it.

Sidney.

Let the air be excluded; for that undermineth the body, and conspireth with the spirit of the body to dissolve it.

Bacon.
There is in man a natural possibility to destroy the world ; that is, to conspire to know no woman.

Browne's Vulgar Errours.
Either violently without matual consent for urgent reasons, or conspiringly by plot of lust or cumning malice.

Milton.
One put into his hand a note of the whole conspiracy against him, together with all the names of the conspirators.
of the
South.
When scarce he had escaped the blow
Of faction and conspiracy,
Death did his promised hopes destroy. Dryden.
One would wonder how, from so differing premises, they shou'd infer the same conclusion, were it not that the conspration of interest were too potent for the diversity of judgment.

Decay of Piety.
The press, the pulpit, and the stage,
Conspire to censure and expose our age.
Roscommon.
So moist and dry, when Phobus shines,
Conspiring give the plant to grow. Heigh.
Vehement passion does not always indicate an infirm judgment. It often accompanies and actuates, and is even auxiliary to a powerful understanding; and when they both conspire and act harmoniously, their force is great to destroy disorder within, and to repel injury from without.

Burke.
The very elements, though each be meant
The minister of man, to serve his wants,
Conspire against him. With his breath he draws
A plague into his blood; and cannot use
Life's necessary means, but he must die. Couper.
In the vices, on the other hand, it is the discord that ensures the defeat-each clamours to be heard in its own barbarous language; each claims the exclusive cunning of the brain; each thwarts and reproaches the other; and even while their fell rage assails with common hate the peace and virtue of the world, the civil war among their own tumultuous legions defeats the purpose of the foul conspiracy.

Sheridan.
Conspiracy, in Eaglish law, was once used almost exclusively, for an agreement of two or more persons falsely to indict one, or to procure him to be indicted of felony; who, after acquittal, shall have writ of conspiracy. Now, it is no less commonly used for the unlawful combination of journeymen to raise their wages, or to refuse working, except on certain stipulated conditions; an offence particularly provided for by stat. $2 \&$ 3 E. VI. c. 15 (revised, continued, and confirmed by stat. $22 \& 23$. Car. II. c. 19, now expired): which enacts among other things, that 'if any artificers do conspire, they shall not do their works but at a certain price, or shall not take upon them to finish that another hath begun, or shall do but a certain work in a day, or shall not work but at certain times, every person so conspiring, shall forfeit for the first offeree $£ 10$, or be imprisoned twenty days, for the second $£ 20$, or be pilloried, and for the third $£ 40$, or be pilloried, lose an ear, and become infamous.'This stat. $2 \& 3$ E. VI. c. 15, appears to be yet in force, though not frequently resorted to for remedy in this case; the proceeding being usually by indictment for conspiracy. Journeymen confederating and refusing to work unless for certain wages, may be indicted for a conspiracy; notwithstanding the statutes which regulate their
work and wages do not direct this mode of prosecution; for this offence consists in the conspiring and not in the refusal, and all conspiracies are illegal, though the subject matter of them may be lawful. The fact of conspiring may be collected by the jury from collateral circumstances. Black. Rep. 392, Stra. 144. And if the parties concur in doing the act, although they were not previously acquainted with each other, it is conspiracy. Unlawful combinations of workmen were prohibited and punished by the act 39 G. III, c. 81 , which was repealed, and more effectual provision enacted by 39 and 40 G. III. c. 106. By this latter act all contracts (except those between masters and men) for obtaining advance of wages, altering the usual time of working, decreasing the quantity of work, \&c. are declared itlegal.-Workmen making such illegal contracts are punishable by imprisonment : and the like pumishment is inflicted on workmen entering into combinations to procure advance of wages, or preventing other workmen from hiring themselves, or procuring them to quit their employ, \&c.-All meetings and combinations for effecting such illegal purposes are punishable in like manner : and offenders giving evidence against each other are indemnified. This act also provides for settling all disputes between masters and workmen by arbitration, with an appeal to the quarter sessions.

Conspirators are, by statute, defined to be such as bind themselves by oath, covenant, or other alliance, to assist one another falsely and maliciously to indict persons, or falsely to maintain pleas, or to any treason.

CONSPI'RING Powers, in mechanics, all such as act in a direction not opposite to one another.

CONSPISSA'TION, n.s. Thickness.
CO'NSPURCATE, v.a. ) Latin, conspurco.
Conspurcátion, n.s. \} To defile. Defilement ; pollution.

CO'NSTABLE, n.s.
Co'nstabless, n.s.
Cónstablerie, n.s.
Cónstablesimip, $n . s$.
Cónstablewick, n.s.) Fr. connetable; Ital. concstabile; Sp. condestable. Dr. Johnson refers to the Lat. comes stabuli, as the original of constable; Verstegan traces the word from Ang.-Sax. cẏzning, abbresiated into king and stable, i. e the prop or stay of the king. Johnson's derivation seems, however, to be the true one. Cowel and Chambers have well described the office of constable, and the change which time has effected in it. (See also the next article.)

The constuble of the castle doun is fare,
To seen this wrecke, and al the ship he sought,
And fond this very woman ful of care.
Chaucer. Cant. Tales.
Till Jesu hath converted thurgh his grace
Dame Hermegild, constablesse of that place.
$I d$.
Than Dredé had in her taillie
The keping of the constablerie.
Id. Romaunt of the Rose. When I came hither, I was lord high constable, And duke of Buckingham; now peor Edward Bohun.

Shakspeure.
The knave constable had set me in the stocks, in the common stocks, for a witch.

Id. Merry Wives of Windsor.

This keeperstip is annexed to the constableship of the castle, and that granted out in lease.

Carew's survey of Corrwall.
He cannot drink five bottles, biik the score, Then kill a constable, and drink five more; But he can draw a pattern, make a tart, And has the ladies' etiquette by heart. Corper. To over-run the Constable. Perhaps from Fr. conte stable, the settled, firm, and stated account. To spend more than what a man knows himself to be worth; a low phrase.

Cosstable is derived from comes stabuli, an officer anciently well known in the empire; so called because, like the great constable of France (an office suppressed by Louis XIII.), as well as the lord high constable of England, he was to regulate all matters of chivalry, tilts, tournaments, and feats of arms, which are performed on horscback.

Constable, Lord Higif, of Exgland, is the seventh great officer of the crown; and he, with the earl marshal of England, was formerly julge of the court of chivalry, called in king Henry IV's time curia militaris, and now the coutt of honor. It is the fountain of the martial law, and anciently was held in the king's hall. The power of the lord high constable was formerly so great, and of which so improper a use was made, that so early as the 13th of king Iichard I1. a statute passed for regulating and abridging it, tocether with that of the earl marshal of England; and, by this statute, no plea could be tried by them or their courts, that could be tried by the common law of the realm. The ofice of constable is said by some to have existed before the conquest. After the conquest, the office went with inheritance, and by the tenure of the manors of Harlefield, Newham, and Whitenhurst, in Gloucestershire, by grand serjeanty, in the family of the Bohuns, earl of Hereford and Essex, and afterwards in line of Stafford as heirs general to them; but, in 1521 , this great office became forfeited to the king in the person of Edward Stafford, duke of Buckingham, who was that year attainted for high treason; and in consideration of its extensive power, dignity, and large authority, both in war and peace, it has never been granted to any person, otherwise than hac vice, to attend at a coronation, or trial by combat.

Constable, Lord High, of Scotland, is an officer of great antiquity and dignity. The first upon record is Inugo de Morvelle, in the reign of David I. Ile has two grand prerogatives, viz. 1. The keeping of the king's sword, which the king, at his promotion, when he swears fealty, delivers to him naked. Hence the badge of the constable is a naked sword. 2. The unlimited command of the king's armies in the field, in the absence of the king ; but this command did not extend to castles and garrisons. He was likewise judqe of all crimes committed within two leagues of the king's house, which precinct was called the chalmer of peace; though his jurisdiction came at last to be exercised only as to crimes during the time of parliament, which some extended likewise to all general conventions. This office was conferred heritably upon the noble family oi Errol, by king Robert Bruce; and
with thein it still remans, befng expressly reserved by the treaty of union.

Constables, in the ordinary meaming of the word, are, 1. The Constable of the Hundred, or the IIIgh, Chief, or Head Constable (as he is otherwise called). By the statute of Winton or Winchester, 13 Ed.I. c. 6, it is ordered that in every hundred or franchise there shall be chosen two constables to make the view of armor, and to present the defaults of armor, and of the suits of towns and of highways, \&e. Lombard, on Constables, p. 3, Coke 4 Inst. 267, and Hale 2 I. C. 96, all agree in declaring that constables of the hundred were first introduced by this statute.
2. The Constable of the Vill, or Petty Constalle, as he is frequently called, to distinguish him from the officer last mentioned, is generally understood by the term constable, when mentioned without any peculiar addition. This constable has been repeatedly acknowledged by the law, to be 'one of the most ancient officers in the realm for the conservation of the peace, Poph. 13. 4 Inst. 265. It must be confessed, however, that no mention of him by this identical name, is anywhere found to occur anterior to the reign of king IIenry III. when it was provided that, in every village or township, there should be constituted a constable or two, according to the number of the inhabitants. But it is pretty certain that Lord Coke's idea is right, and that this officer is actually owing to the institution of the fronkpledre, usually attributed to king Alfied, and was, in fact, originally the senior or chief pledge of the tithing or decima. The powers and duties of this officer are very extensive, and are considered by Si T . Tomline under the following heads. I. 1. His quality ; and 2. qualifications. II. 1. His election ; and 2. Who are exempted. IIL. His power and authority. N. His duty. [These two are in many instinces coextensire, and are therefore carefully to be comparcd together]. V. His protection, indemnity, and allowances; and lastly, VI. His responsibility and punishment. We must refer to his elaborate Law Dictionary for the full exbibition of these topics; and are indebted to it for the following brief abstract of them.
' 1 . The constable was ordained to repress fe lons and to keep the peace, of which he is a conservator by the common law. His office is, therefore, first, original or primitive as conservator of the peace; and sccondly, ministerial and relative to justices of the peace, coroners, sheriffs, \&c. whose precepts he is to execute. He is, however, an officer only for his own precinct, and cannot exccute a warrant directed to the constable of the vill, or to all constables, generally, of that particular jurisdiction: for he is constable no where else; nor is he compellable to do it, though the warrant be directed to him by name; but he may, if he will, and so indeed may any other person.

2 . The common law requires, that esery constable should be idoneus homo, i. e. apt and fit to execute the said office; and he is said in law to be idoneus. who has these three things, honesty, knowledge, and ability.
3. He must be an inhabitant of the place for which he is chosen. But he ought not to be the
keeper of a public house. This is made an express disqualification in Westminster, by stat. 29 Geo. III. c. 25.
4. The objects of his power, authority, and duty, may be thus classed in alphabetical order ; viz.

| Affray | Malt |
| :--- | :--- |
| Ale-houses | Measures |
| Armed going | Militia |
| Bawdy-houses | Nitht WValkers |
| Bridges | Physicians, College of |
| Burglary | Plague |
| Customs | Poor's Rate |
| Distress, for rent | Postage |
| Drunkenness | Presentments |
| Escape | Riot |
| Felons | Robbery |
| Fires | Scavengers |
| Fishing, unlawful | Scolds |
| Forcible entry | Servants |
| Game acts | Soldiers |
| Gunpowder | Statutes |
| Hawkers and pedtars | Sunday |
| IIighways | Swearing |
| Horses | Thieves, petty |
| Hue and Cry | Turnpikes |
| Hubbandry | Vagrants |
| Innkeepers | Warrants of Justices |
| Juries | Watch |
| Laborers | Weavers, Kiddermins. |
| Land-tax acts | Weights |
| Lead. See Turives. | Wreck. |
| Lottery Ofices illegal |  |

Constable of tile Tower, a general officer who has the chief superintendance over the tower, and is lord lieutenant of the tower hamlets. He holds his appointment by letters patent from the king, and is not removable at pleasure. The tower, being a state prison, is also considered as a garrison, of which the constable is governor.

CONSTANCE, a city belonging to the grand duchy of Baden, situated on the Upper Lake of Constance. it is very ancient, and was erected into a bishopric in 750 , the see bems removed from Windish, a place in Switzerland, about six miles distant. It has a handsome bridge, and several fine structures. It formerly carried on a brisk trade in watches and printed limens, and was well fortified ; but has mush declined of late.

It is famous for the council held here from 1814 to 1818 , when there were three popes; who were all deposed, and Martin V. was elected. This body of so named divines, caused John Huss and Jerome of Prague to be burnt, though the emperor Sigismund had given them a safe conduct, pursuant to the disgraceful maxim, ' that no faith is to be kept with heretics.' See IIusa. The dungeon of the convent where Iluss was confined, which is only eight feet long, six broad, and seven high, and the stone to which he was chained, are still shown. His head carved in stone is erected upon the house where he was seized, and his statue serves for a pillar on which the pulpit of the cathedral stands. Constance was formerly in alliance with the cantons of Basil and Zurich, with whose assistance the inhabitants expelled the bishop, and embraced the doctrines of the reformation; but the Protestart
cantons being defeated in 1631 , the emperor Charles $V$. compelled them to re-admit the bishop and the popish religion. The majority of the people, however, still continued Protestants; and Joseph II. in 178.5, restored the free exercise of that religon with many other privileges, which in 1787 encouraced 350 emigrants from Geneva to settle in it. The population, however, is little more than 4000 . At the congress held in 1802 for determining the indemnifications to those princes who had suffered by the cessions to France, this bishopric, with the exception of the convents and chapters, was transferred to Baden. It is thirty miles north-east of Zurich.

Consrance, one of the largest lakes of Switzerland, which separates it from Germany. On its banks, between Aberlingen and Moerspomy, the French, under general Ferino, engaged the left wing of the Austrians, under the Archduke Charles, and completely ronted them, 21st and $22 n d$ of March, 1799. The extensive sheet of water consists properly of two lakes; viz. 1. Constance, Lower, or Zeller Zee, a lake between Germany and Switzerland, sixteen miles long and ten broad. 2. Constance, Lpper, or Boden Zee, a large lake between Germany and Switzerland, thirty-five miles long, and twelve broad. The lhine connects both lakes, and they are often treated as one. At the eastern extremity is a considerable island, on which stands the town of Lindau, ouce a free imperial citv. It is said to be 350 fathoms deep near Jlershourg. Owing to the melting of the snow from the adjacent mountains, it is deeper in summer than in winter. There are several towns on its banks, which exhibit the most charming landscapes. It is famous for tront.

CONSTANT, $u d j$.
Cónstantle, $u d v$.
Constanter, ado
C'ónstanct, $n$.s.
Cónstanceness, n.s.) Fr. constunt ; It. costante ; Sp. constunte; lat. constans Fixed; firm; unalterable; not to be slaken; resolute; consistent; steady; faithful in love and friendship. These meanings of the adjective are to he found in the adverb and the nouns. Shakspeare uses constancy in the sense of veracity; reality.

## - He so often hadde hire don offence

And she aye sade and constant as a wall
Continuing ever hire innocence over all.
Chaner. Cunt. Tales.
Shamefast she was in maiden's shamefastnesse,
Constant in herte out of idel besincsse
To drive hire out of idel slogardie.
II.

With fawninr words he courted her awhile, And looking lovely, and oft sighing sore,
Her constent hart did tempt with diverse guile.
Spenser. Faeric Quent.
The laws of God himself no man will ever deny to be of a different constitution from the furmer, in respect of the one's constancy, and the mutability of the other.

Hooker.
Both loving one fair maid, they yct remained constant friends.

Sidney.

## Some shrewd contents

Now steal the colour from Bassanio's cheek;
Some dear friend dead; else nothing in the world Could turn so much the constitution
Of any constant man.
Shukspeare. Merchunt of Venios.

But all the story of the night told over,
More wilncsseth than fancy's images,
And grows to something of great constancy,
But, however, strange and admirable. Shakepeare.
Rocks. pillars, and heaven's axle-tree,
Exemplify her constuncy;
Great changes never change her.
The world's a scene of ehanges, and to be Constant, in nature were inconstancy.

Davies.
Cowley.
If you take highly rectified spirit of wine, and dephlegmed spirit of urinc, and mix them, you may turn these two fluid liquors into a constant body.

Boyle's History of Firmness.
Constancy is such a stability and firmness of fricndship, as overlooks and passes by lesser failures of kindness, and yet still retains the same habitual good-will to a friend.

South.
This secms to me to be that beauty, which shines through some men's actions, sets off all that they do, and takes with all they come near; when by a constant practice they have fashioned their earriage, and made all those little expressions of civility and respect, which nature or custom has established in conversation, so easy to themselves, as they seem not artificial or studied, but naturally to follow from a sweetness of mind and a well-turned disposition.

Locke.
Now through the land his care of souls he streteh'd, And like a primitive apostle preached; Still cheerful, ever constant to his call ; By many followed, loved b most, admired by all.

Dryden.
It is strange that the fathers should never appeal ; nay, that they should not constantly do it. Tillotson.

In a small iste, amidst the widest seas,
Triumphant constanry has fixed her seat;
In vain the syrens sing, the tempests beat. Prior.
For the attainment of these ends, his policy consisted in sincerity, fidelity, directness, and constancy.

Burke.
I'll pu' the budding rose, when Phoebus pceps in vicw,
For it's like a baumy kiss o' her swcet bonnie mou; The hyacinth's for constancy, wi' its unehanging blue,
And a' to be a posie to my ain dear May. Burns.
Thump after thump resounds the constant flail, That scems to swing uncertain, and yet falls Full on the destincd ear. Wide flies the chaff, The rustling straw sends up a frequent mist Of atoms, sparkling in the noonday beam. Couper.
J. Stref. O, madam, punetuality is a species of constancy, a very unfashionable quality in a lady.

Sheridan. Shool for Scandal.
His heart was one of those which most enamour us,
Wax to receive, and marble to retain.
He was a lover of the good old school,
Who still become more constant as they coo..
Byron. Beppo.
She was all which pure ignorance allows,
And flew to her young mate, like a young bird
And never having dreamt of falsehood, she
Had not one word to say of constancy.
Id. $D_{o n}$ Juan.
CONSTANTIA, a district at the Cape of Good Hope, consisting of two farms, which produced the well known wine once much prized in Europe, by the name of Cape or Constantia wine. See Cape of Good Hope.

CONSTANTINA, or Constantia, a considerable province of the territory of Algiers,
bounded on the north by the Mediterranean, on the east by Tunis, on the south by the desert, and on the west by Algiers Proper, or Titterie. It is 230 miles in length, and 100 in breadth, being the most fertile and best cultivated portion of the Algerine states. Its principal internal productions are grain, hides, and wax ; but the coral fishery on its shores has been the chief attraction to European nations. It is governed by a bey, half independent of the Algiers despot, who collects his tribute from the southern districts every two or three years, assisted by a chosen body of troops.

Constantina, the capital of the ahove territory, is the largest and strongest town in the eastern part of Algiers, and is seatcd on the top of an immense rock. It is only to be reached by steps cut out of the rock; and the usual way of punishing criminals is to throw them down this precipice. Here are many Roman ant:quities, particularly a triumphal arch in fine preservation. The neighbourhood is very fruitfal and watered by the Rummel, a river which flows through the rock for upwards of a quarter of a mile. It is seventy-five miles from the sea-coast, and 210 east by south of Algiers.
The French formerly established the settlements of Bona, La Callee, Cullu, and Tabarea, on this coast, for which they agreed to pay a tribute of $£ 4000$ a year to the bey; but these places were wrested from them by Creat Britain in the late war, and finally ceded to that power by the treaty with Algiers in 1806: we agreeing to pay $£_{11,000}$ annually to the bey.

CONSTANTINE I., surnamed the Great, the first emperor of the Romans who embraced Christianity. Dr. Anderson, in his Royal Genealogies, makes him not only a native of Britain, but the son of a British princess. It is certain that his father, Constantius Chlorus, was at York, when, upon the abdication of Dioclesian, he shared the Roman empire with Galerius Maximinus in 305, and that he died in York in 306, having first caused his son, Constantine, to be proclaimed emperor by his army, and by the Britons. Galerius at first refused to admit Constantine to his father's share in the imperial throne; but, after having lost several batles, he consented in 308. Naxentius, who succeeded Galerius, opposed him ; but, being defeated, he drowned himself in the Tiber. The senate then declared Constantine first Augustus, and Licinius his associate in the empire in 313 . These princes published an edict, in their joint names, in favor of the Christians; but soon after, Licinius, jealous of Constantine's renown, conceived an implacable hatred against him, and renewed the persecutions against the Christians. This brought on a rupture between the emperors, and a battle, in which Constantine was victorious. A short peace ensued; but Licinius having shamefully violated the treaty, the war was renewed; when, Constantine totally defeating him, he fled to Nicomedia, where he was taken prisoner, and strangled in 323. Constantine, now become sole master of the whole empire, immediately formed the plan of establishing Christianity as the religion of the state; for which purpose, he convoked several ecclesiastical coun-
cils; but, finding he was likely to meet with great opposition from the pagan interest at Rome, he conceived the design of founding a new city, to be the capital of his Christian empire. See Constantinople.

The glory Constantine had acquired, by establishing the Christian religion, was tarnished by the part he took in the persecutions carried on by the Arians, towards the close of his reign, against theiı Christian brethren who differed from them. Seduced by Eusebius, of Nicomedia, he banished several emineit prefates; soon after which he died, A. D. 337, in the sixty-ixth year of his age, and thirty-first ot his reign. Constantine was chaste, pious, laborious, and indefatigable; a great general, successful in war, and deserving his success by his valor and genius; a protector of the arts, and an encourager of them by his beneficence. If we compare him with Augustus, we shall find that he ruined idolatry by the same address that the other used to destroy liberty. Like Augustus, he laid the foundation of a new empire; but less skilful, he could not give it the same stability; he weakened the body of the state hy giving it a second head at Constantinople; and transporting the centre of motion and strength too near the eastern extremity, he left without heat, and almost without life, the western parts, which soon became a prey to the barbarians. The pagans were too much his enemies to do him justice. Eutropius says, that in the former part of his reign he was equal to the most accomplished princes, and in the latter to the meanest. The younger Victor, who makes him to have reigned more than thirty-one years, pretends, that in the first ten years he was a hero; in the twelve succeeding ones a robber; and in the ten last a spendthrift. It is easy to perceive, with respect to these two reproaches of Victor's, that the one relates to the riches which Constantine took from idolatry, and the other to those with which he loaded the church. A modern historian, of infidel principles, has followed this mode of depicting the character of Constantine very singularly. 'In the life of Augustus,' says Gibbon, 'we behold the tyrant of the republic, converted, almost hy imperceptible degrees, into the father of his country and of human kind. In that of Constantine, we may contemplate a hero, who had so long inspired his subjects with love, and his enemies with terror, degenerating into a cruel and dissolute monarch, corrupted by his fortune, or raised by conquest above the necessity of dissimulation.'

The reality of the miracle by which Constantine is said to have been converted to Christianity, is the great ' historical doubt' of his life ; and his domestic conduct, perhaps, his greatest reproach. At the instigation of his second wife, Fausta, he is said to have listened to the most improbable accusations against his eldest son, Crispus, a very amiable prince. Not only was he described as plotting secretly against his father's authority, but his mother-in-law is stated to have charged him with an attack upon her honor. On this he was suddenly apprehended, and put to death, without even the form of a trial, on the twentieth anniversary of the emperor's reign. His grandmother, Helena, convinced of his inno-
cence, resolved, it is added, to bring his accuser's motives to light, and found means of convicting her of an adulterous connexion with a slave of the palace, for which she was suffocated in the steam of a vapor-bath. The part which the emperor took in these proceedings is not exactly defined by historians; but, as he has not wanted eulogists, we may presume, that as it has never been offered, nothing like an honorable exculpation of him is to be found.
Eusebius's account of the miracle alluded to, is thus albidged by M. Milner:-- While he was marching with his forces in the afternoon, previous to his great battle with Maxentius, A.D. 312 , the trophy of the cross appeared very huminous in the heavens, higher than the sun, with this in-
 and his soldiers were astonished at the sight; but he continued pondering on the event till night. And Christ appeared to him when asleep, with the same sign of the cooss, and directed him to make use of the symbot as his military ensign. Constantine obeyed, and the cross was henceforward displayed in his armies.--History of the Church of Christ, vol. ii. p. 41. Eusebius adds, that Constantine communicated this wonderful circumstance to his friends in the morning, and sending for ingenious workmen, gave them a description of the sign, and saw them make one like it in gold and precious stones; which, says he, ' we have seen.'
This imitation of the visionary cross was afterwards the labarum of the army, and consisted of a cross, surmounted by the figure 央 or $\underline{\perp}$, and encircled with a crown of gold; this being. according to the Greek orthography, the initial letters of the name of Christ. 'The victorious emperor himself having told it to us,' says Eusebius, who wrote this history a long time after, ' when we had the honor of his acquaintance and conversation. and having likewise confirmed it with an oath, who can refuse his assent to it, especially when following events have horne testimony to the truth of it?' To which, in effect, the judicious Lardner answers, 1. This relation is delivered by Euschius upon the sole credit of Constantine ; whereas a thing of so public a nature could not have rested upon his credit and authority onls, if it had been true. Other witnesses might have been called to wouch for the truth of an event, so surprising and so recent, i. e. twenty years before Eusebins wrote the life of Constantine ; and the historian, from dutiful affection for the emperor, and from a just concern for his own honor would not have failed to add something to thic purpose. 2. The oath or oaths of Constantine upen this occasion, rather bring his relation ir.to suspicion. 3. Eusebius renders this whole account suspicious, by not isentioning the place of this wonderful sight; and this defect renders it probable that Eusebius himself did not believe this story, nor intend to vouch for the truth of it. 4. There are other things concerning the standard, related by Eusebius, which he also had from Constantine, and which are very unlikely, if not altogether incredible. Wherever the standard was, says the historian, the enemies fled; and this is not improhable, because it might animate Constantine's soldiers,
and terrify the enemy. But it is added, that the salutary trophy was a safeguard to him who bore it, and there never was any one wounded in this serviee. This relation, for which Eusebius does not make himself answerable, surpasses all credible accounts of miraeles; that when many darts were thrown, none should strike the bearer, nor yet light upon the upper part of the standard, where were the eross and the motto, lut only, and ahways, upon the narrow eircumference of the spear, or pole of the standard. 3. Lactantius, or the author of the book (if the Deaths of l'erseeutors, who wrote a few years after this appearance in the heavens is supposed to have happened, says nothing of it, hut only mentions Constantine's dream or vision in his sleep.
Dr. Lardner's doubts on this subject are the more entitled to consideration, as he is far from forming an unfavorable opinion of Constantine's general charaeter. 'We should be willing,' says he, 'to make allowances in favor of prinees, and especially of long reigns. It is next to impossible for human wisdom and discretion, in the course of many years filled with aetion, not to be surprised into some injustice, through the hias of affection, or the specious suggestions of artful and desimning people. Though, therefore, there may have been some transactions in this reign whieh cannot easily be justified, and others that must be condemned, yet we are not to consider Constantine as a eruel prince or a bad man.'
For ourselves, we apprehend, that neither the object nor the exidence of the miracle in question are worthy the Christian cause. How the eniperor should identify the person of Christ, in the vision which is thought the more credible part of the narrative, seems difficult to conceive; and to us it is perfectly imcomprehensible, that the Saviour shoutd thus commission the symbol of his peaceful and holy religion to become, at once, that of the destruction of mankind.

CONSTANTINOPLE, the capital of the Turkish empire, ealled by the ancients Fyzantium, and by the modern Turks Stampol or Istampol, is situated on the western shore of the Bosphorus. No situation can combine greater advantages: the Fuxine Sea on the north, and the Mediterranean on the south, open to its commerce easy communieations with the most fertile and important nations of the three continents; and nothing ean be more superb than the view presented by the adjacent country, as the traveller approaehes it. The eity seems to rise from the bosom of the sea, like the vision of an enchanter's wand, the seven hills upon which it is built successively presenting themselves, erowned with slittering kiosks, gilded domes, and tapering minarets, intermised with innumerable cypress trees, a green hill, beautifully sloping upwards from its walls, terminating the prospect. It is of a triangular form, its obtuse angle extending into the sea of Marnora, and the base facing the west, and has a wall from fourteen to twenty feet in height, ruming along the side towards the sea, surmounted at intervals with towers, and containing six gates. Its fortifieations have suffered much from the effeets of time, and many parts of them are in ruins. On the land side faeing the west, is the celebrated wall built by Theodosius, ex-
tending five miles in length, and a fosse twentyfive feet wide. This wall, though it has stood the shock of so many attaeks, is still in a state of amazing preservation: it is flanked with lofty towers, and has five gates, with stone bridges over the fosse. The Porta Sancti Romani, where the emperor Constantine Paleologus fell covered with glorious wounds, is associated with the most interesting recollections. The remaining wall of the triangle is formed of alternate courses of freestone and bricks, and has thirteen gates All the angles were originally surmounted with towers, having conieal roofs, but of these one was destroyed by an earthquake in 1763, and another is rapidly mouldering iuto decay. The whole area surrounded by these walls is 2000 acres, and their eircumference about fourteen English miles.

The interior of Constantinople, however, prescnts a widely different appearance from the splendid coup d'œil, afforded by its exterior. Mr. Sandys remarks, ' I think there is not in the world any object that promiseth so much afar off, and entered, that so deceiveth the expectation.' It is indeed an assemblage of slanting, gloomy, and dirty streets, bearing no names, and so infested with filth and ordure, that one would suppose that the office of eleaning them is left entirely to the dors and sultures which prowl about in great numbers, and the rain of heaven. The houses are very low (none of them being allowed to exceed twenty feet in beight), and for the most part composed of wood or earth, and few of them boasting of the luxuries of glazed windows or chimneys. Owing to the combustible materals of which the houses are composed, and the proverbial improvidence of the Turks, fires are of very frequent occurrence; nay, it is said, that one would find it a matter of difficulty to point out the site of a single house in Constantinople where a fire has not been seen. Of the streets, the one leading from the seraglio to the Atunejdan is by far the most imposing; but if the Turks may, with any degree of justice, claim for their city the proud name of 'New Rome,' it must be attributable to the gloomy grandeur which is diffused over it, by its numerous palaees, mosques, bagnios, bazaars, and caravansarais.
The seraylio, however, is the most celebrated of all the buildings of Constantinople. It is situated on the eastern promontory, and, with its gardens, covers one of the seven hills. This patace was originally built by Mahomet II. but has been mueh enlarged and beautitied by suceeeding sultans, who have occupied it not merely for their women and their retinues, hut with all the pomp and prageantry of the court, and a vast crowd of the otticers attaehed to thu government. It is supposed to contain upwards of 10,000 inhabitants. The grand entrance is on the west, through a marble portico, called, the Baba-hoomajin, or Sublime Porte; and from this entrance it is supposed the Otoman Court took its title of Dorte or Sublime Porte, affixed at present to all its public transactions and records. It is in this place that state delinquents are belieaded, and their heads are displayed for three days after their execution. The first court coutains the mint, the principal
mosque (St. Sophra), and the officers of the vizier's divan. At the first two gates guards are always stationed. At about a thousand paces distance from the other gate, is situated the Ba-ba-Salem (gate of health), which conducts to the second court. Through this gate none but the sultan can enter on horseback. The court contains the grand audieuce chamber, in which the sultan receives the ambassadors of foreign courts. The throne on which he reclines on these occasions, has been much admired for its great magnificence; it has the shape of a bed, and is covered with precious stones, and embroideries of pearls and jewels. The gate which leads to the third court is called Baba-Saadi, or the Gate of Happiness. Into this those only who compose the sultan's suite, being Mahommedans, are allowed to enter: ambassadors from foreign courts, and others who are favored with an audience, are condueted to the presence chamber hy a covered passage. Beyond this court are situated the various apartments of the Haram, which generally contain about 500 unhappy females. From the elevated position of many of these abodes they may be seen from the city, but none of them can be visited, excepting those devoted to the summer residence of the females, during the time they are in their winter apartments. The furniture of the palacc is said to be very magnificent. The audience chamber, in which the sultan and sultan-mother receive the visits of ceremony from the sultanas, is wainscotted with jasper, inlaid with ivory and mother of pearl, and has a kind of sofa which extends round the room ; the walls are decorated with a profusion of mirrors, and the costly presents received from foreign powers; and the hangings are composed of cloth of gold, richly enbroidered with fringes strung with pearls. The patace library contains several important Greek, Iatin, and Oriental manuscripts; but as no Christian is permitted to enter this apartment, the exact number and value of its contents is entirely conjectural. According to Dr. Clarke, the garders display nothing of refined taste in their arrangement, or of great curiosity in their contents, but the prospect from them is unrivalled.

Constantinople contains 130 public baths, and searcely a street is to be found that has not its fountains. Many of these baths are very elegant structures, formed of hewn stone, and having the floors of their inner apartments paved with marble. The manner in which they are used by the Turks resembles the lustrations of the Greeks rather than our mode of bathing. The fountains are for the most part low square buildings, roofed with lead, and profusely decorated with gilding and paint, and inscribed with verses from the Koran, and favorite Mahommedan doctors. According to the most accredited statements the city altogether contains upwards of 300 niosques. The most celebrated, both for its antiquity and splendor of architecture, is, as we have already stated, St. Sophia. This marnificent building, said to be more extensive than St . Peter's at liome, stands near the principal gate to the seraglio. It was originally built by Constantine the Great, but during a popular sedition, which took place in the reign of Justinian, it was burnt to the ground; in the same reign,
however, arose the present sumptuous edifice. It is built in the form of a Greek cross; the length from east to west being 270 feet, and the breadth from north to south 243 . It is ornamented by a dome of so imperceptible a curve, that the perpendicular concavity is not more than one-sixth of the diameter. The principal vestibule is on the west side, and is twenty-eight feet wide, having nine doors of bronze, ornamented with a variety of subjects in alto relievo. The dome rests on pillars composed of the finest marble. Andronicas added two immense buttresses to it in 1317, and the Turkish emperor, Selim II., four minarets, so that the exterior beauty of the buitding is greatly marred by the heterogeneous nature of its component parts. The interior of the church has been much defaced by the Turks. Its grand dome rests upon four arcades, which are connected with a like number of cupolas, and the whole blending together form an amazing expanse of roof. The spacious pavement is completely covered with the richest carpets. Nothing can exceed the splendor of the interior during the celebration of a Turkish festiral ; from the roof are suspended an innumerable quantity of lamps, composed of colored glass, globes of crystal, ostrich eggs, and ornaments of gold and silver, which reflect their radiance from the green jasper and porphyry pillars, with which the stupendous concave is thronged, 'and glitter,' as the 'Turkish writers say, 'like the stars in the firmament.' The whole interior of the dome was originally ornamented with rich Mosaic work upon a golden ground; but the Turks have obliterated all its beanty by covering it with white-wash. The revenues of St. Sophia, which amount to nearly $£ 3000$ per annum, principally arise from land held under a species of tenure, called vacuf, which is somewhat analogous to our church lands: they are expended in keeping the mosque in repair, and in paying the officiating imams. Of the mosques, several were originally Greek churches. The most celebrated, built by the Turkish sultans, are those of Mahomet II., situated on one of the seven hills, and of the sultan Achmet I., which has six minarets of amazing height and extraordinary beauty. There is also one, erected by Bajazet, in which are ten columns of verd antique, four of jasper, and six of Egyptian granite.

Most of these mosques are situated in squares or public places, and are generally surrounded by lofty colonnades of marble, having gates of brass. In the centre of the area is placed a fountain of polished marble. The remains of the founders of each mosque are deposited with such reliques as are supposed worthy of preservation, in a chapel attached to the principal building. The Greeks have twenty-three churches in Constantinople; there are also six Roman Cadholic convents, several Jewish synagogues, and a Swedish church. The Christian churches have the appearance of private houses; no spires or bells being permitted to any religious edifice, excepting the mosques. The Protestant envoys, viz. the English, Swedish, and Dutch have chaplains attached to their respective suites.

Amongst the most curious and useful esta-
blishments of Constantinople may be mentioned the bazaars. They generally consist of immense square stone buildings, lighted by domes, and are admirably adapted to the exigencies of the climate. Almost every trade is carried on in its own particular quarter, and quite separated from all others. In one street nothing is to be purchased but arms and military accoutrements; another is devoted to the exclusive sale of jewels, diamonds, and precious stones; in a third you meet with nothing but silks, generally worn by the Turks, and in the manufacture of which the Armenians employ 10,000 looms. Whole streets are set apart for the sale of books, Arabic, Pérsian, and Turkish MSS.; for pipe-makers, shoemakers, farriers, confectioners, \&c. One of the most noted bazaars is appropriated to the sale of drugs, the spices of the east, and medicines, amongst which opium holds the foremost place. The bazaars are closed at an early hour every evening.

The numerous khans, situate in different parts of the city, afford ample accommodation for the merchants who frequent Constantinople from all quarters of the Turkish empire. The womanmarket is held every Friday morning, in a large enclosed court, surrounded with numerous apartments. Hither the unhappy fernale-slaves are brought to be sold, some of them from an immense distance. The Egyptian and Abyssinian women are generally bought for domestic purposes, whilst the Georgians and Circassians are devoted to the harams of the wealthy, or the seraglio of the sultan. Some of these sell for several thousand piastres.

Constantinople is rich in antiquities. The most conspicuous is perhaps the Grecian Hippodromus, which is still in a state of excellent preservation. It is an enclosure, extending about 250 paces in length and 150 in breadth, and was used for the exhibition of public games, \&c. During the time of the Greek empire the circus was ornamented with numerous statues, obelisks, \&c. but few of these have escaped the successive ravages of the Turks, the French, and the Venetians. There are still remaining, however, many fragments of Greek and Roman sculpture, in different quarters of the city. The Atmedoa is to this lay used by the Turkish noblesse as the place where they exercise themselves in their military game, called dijirit. This game consists in darting a white wand, of ahout four feet in length, at each other, whilst on horseback; in avoiding the darts of their antagonists; in stopping their horses when in full gallop, \&c. The successful exercise of it requires great strength and agility.

Nothing can be more contradictory than the statements of different travellers, with respect to the population of Constantinople. Habesci says it amounts to $1,500,000$, whilst on the other hand Eton reduces it to less than 300,000 , and alleges, in proof of the correctness of his computation, that it does not occupy so large a site as the city of Paris, and that the buildings are smaller, and more open. It is impossible to ascertain precisely the number of inhabitants, as the Turks keep no registers : most modern travellers, however, concur in estimating the number at about

400,000 . This population is of a very mixed character; scarcely one-half are Turks, the rest Greeks, Jews, Armenians, and Franks. These latter, when they appear in the streets and public places, present a singular contrast in their timid and circumspect behaviour, to the haughty, superb gait, and supercilious appearance of the Turks.

The walking costume of the females has in it something graceful; it consists of a mantle which covers the whole body, the eyes alone being visible, so that it is impossible to distinguist the age of the fair perambulator; and to address a lady in the streets is considered a great violation of good manners. What gives a very picturesque appearance to a Turkish crowd is the custom which prevails of every different trade and nation being habited in the costume of his respective country or profession. This produces an almost endless variety of color and pattern in their dress, and presents groupes and combinations of effect which painters in all countries have delighted to transfer to their canvas.

The Greek nobility, resident at Constantinople, principally occupy the Phonar, a northern district of the city. Their sole ambition appears to be directed to the obtaining some paltry place under the Turkish government, such, for instance, as that of interpreter, or provincial governor.

The most terrific enemy to the inhabitants of Constantinople is the plague. From the year 1783 to 1785 , it is said, upwards of 100,0000 children and young persons fell victims to this awful visitation. Most authors have concurred in attributing the great ravages committed by this evil, rather to the perverse carelessness and total inanity of the Turks, than to any peculiar disadvantage of the climate. This, however, is by no means healthy, being subject to continua. transitions from excessive heat to the piercing blasts of the north-east. Pooquerille estimates the average of the climate in ordinary years at sixty-six days of rain, four of snow, six of fog, twenty cloudy, forty variable, and fifteen thunder; thus, according to this calculation, 214 days of uniform serenity remain. This city is occasionally visited by tremendous thunder-storms, and earthquakes are not unfrequent. To these inconveniences may be added the scarcity of pure water in many parts, and the confined, crooked, and filthy state of the streets in every quarter.
The harbour of Constantinople in respect both to its security and the accommodation it is capable of affording to ships, is said to be one of the finest in the world. It separates the European quarters, Galata and Pera, from the north of the city, and is formed of a branch of the Bosphorus. It is about seven miles in length, and its breadth at the entrance is 500 yards. It is capable of containing 1200 ships. From its curved outline and the rich galleys which occasionally ride at anchor upon its waters, it, at an early period, obtained the appellation of the Golden IIorn, which it still retains. Ships can approach close to the shorc, and unload their cargoes with the utmost facility, owing to the steepness of the banks and the little influence
the tides have in these seas. The greatest inconvenience attending the harbour is said to be produced by a considerable current, which prerails along the south side, and which it requires some precaution to avoid in putting out to sea, lest the vessel be driven on the projecting point of the seraglio, where there is a tremendous torrent
The commerce of Constantinople is insignificant; Dr. Clarke says, 'The ships which crowd its ports have no connexion with its welfare ; they are for the most part French, Venetian, Ragusan, Sclavonian, and Grecian vessels, to and from the Mediterranean, exchanging the produce of their own countries for the rich harvests of Poland; the salt, honey and butter of Ukraine; the hides, tallow, hemp, furs and metals of Russia and Siberia; the whole of which exchange is transacted in other parts without any intelference on the part of Turkey.' Thus with almost the finest situation, and some of the greatest facilities of any country in the world, Turkey is comparatively unknown as a commercial nation ; and the manufactories do not, at the present day, produce a sufficient supply of goods for their own consumption. They generally pay their imports either in specie, or in gold and diamonds.

The intelligent traveller, just quoted, gives altogether a most gloomy picture of the trade and habits of this metropolis. 'We landed at Galata,' says he, 'in the midst of dunghills, on which a number of large, lean, and mangy dogs with their whelps, watlowing in mire, and all covered with filth and slime were sprawling or feeding. The appearance of a Frank (the name applied to every Christian in the Levant, of whatever nation,) instantly raises an alarm among the animals, who never bark at the Turks; and, as they were roused by our coming on shore, the noise became so great that we could not hear each other speak. To this clamour were added the brawlings of a dozen porters, vociferously proffering their services, and beginning to squabble with each other as fast as any of them obtained a burden. At length we were able to move on, but in such confined, stinking, and yet crowded lanes, that we almost despaired of being able to proceed. The swarm of dogs, howling and barking, continually accompanied us, and some of the largest attempted to bite. When we reached the little inn of Pera, where a few small rooms, like the divisions in a rabbit-hutch, had been prepared for our reception, we saw at least fifty of these mongrels collected round the door of the yard, like wolves disappointed of their prey. The late storms had unroofed several of the houses in Pera; that in which we lodsed was amorig the number; one corner of it had been carried away with the wind, so that, without climbing to the top for a view of the city, we commanded a fine prospect of the Golden Horn, and part of Constantinople, through the walls of our bed-rooms, which were open to the air. Pera had recently suffered in consequence of a conflagration which had nearly consumed every house in the place. There was reason to believe some improvement would take place during its restoration; but we found it rising from its ashes like a new phenix, without the slightest deviation from the form and appear-
ance of its parent. The exception only of one or two houses formerly of wood and rebuilt with stone might be noticed; but all the rest were as ugly, inconvenient, and liable to danger as before; and were it not for a few workmen, employed in fronting the houses of the merchants, no stranger could discover that any accident had taken place.
'Considering the surprising extent of the city and suburbs of Constantinople, the notions entertained of its commerce, and the figure it has long made in history; all the inconveniences if not the luxuries of life, might be there expected Previous to an arrival, if any enquiry is made of merchants and other persons who have visited the place, as to the commodities of its markets, the answer is almost always characterised by exaggerations. They will affirm that everything a stranger can reguire may be purchased in Constantinople as in London, Yaris, or Vienna; whereas, if truth be told, hardly any one article good in its kind can be procured. Let a foreigner visit the bazaars, properly so called, he will see nothing butslippers, clumsy boots of bad leather. coarse mustins, pipes, tobacco, coffee, cookshops, drugs, flower-roots, second-hand pistols, poniards, and the worst manufactured wares in the world. In Pera, where Greeks and Italians are supposed to supply all the necessities of the Franks, a few pitiful stalls are seen, in which everything is dear and bad. Suppose a stranger to arrive from a long journey, in want of clothes for his body; furniture for his lodgings; books or maps for his instruction and amusement; paper, pens, ink, cutlery, shoes, hats; in short, those articles which are found in almost every city of the world; he will find few or none of them in Constantinople, except of a quality so inferior as to render them incapable of answering any purpose for which they were intended. The few commodities exposed for sale are either exports from England, unfit for any other market, or, which is worse, German and Dutch imitations of English manufacture. The woollen cloths are bardly suited to cover the floor of their own countinghouses; every article of cutlery and hardware is detestable; the leather used for shoes and boots is so bad that it can scarcely be wrought; hats, hosiery, linen, buttons, buckles, are all of the same character; of the worst quality, and yet of the highest price. But there are other articles of merchandise, to which we have been accustomed to annex the very name of Turkey, as if they were the peculiar produce of that country; and these at least a foreigner expects to find; but not one of them can be had. Ask for a Turkish carpet, you are told you must send for it to Smyrna; for Greek wines, to the Archipelago; for a Turkish sabre, to Damascus; for the sort of stone expressly denominated turquoise, they know not what you mean ; for red leather, they import it themselocs from Russia or from Africa; still you are said to be in the centre of the commerce of the world; and this may be true enough with reference to the freight of vessels passing the straits which is never landed. View the exterior of Constantinople, and it seems the most opulent and flourishing city of Europe; examine its interior, and its miseries and deficiences are so
striking, that it must be considered the meanest and poorest metropolis of the world.
' Never was there a people in possession of such advantages, who either knew or cared so little for their enjoyment. Under a wise government, the inhabitants of Constantinople might obtain the riches of all the empires of the earth. Situated as they are, it cannot be lons before other nations, depriving them of such important sources of wealth, will convert to better purpose the advantages they have so long neglected.'

The police of Constantinople is perhaps unequalled by that of any other city in the world, and certainly exceeds the celcbrated system adopted by Louis XIV. of France. By the Mahommedan law, theft is constituted a capital offence, yet the Government have found it expedient in some measure to connive at its commission: with this view they have a separate officer of police to superintend this particuiar class of criminals. IIe is styled zyndan hassekisi (keeper of the prison) and is in fact no other than the captain, or chief of thieves. He is, or was lately, selected from the servants of the Aga of the Janissaries, and his office is held so long as he is considered capable of discharging its duties; his incapacity being deduced from his inability to apprehend any particular thief, whose person is sought after. The moment an offender is caught, has whole interest is put in requisition, presents are sent, and the friends of the delinquent have immediate communication with the zyndan hassekisi, who on his part (should he espouse the culprit's cause) employs all his interest with the higher powers to save his life, and to get him transferred to the Bagnio, or great prison of the Arsenal, from whence after a few weeks incarceration he manages to procure his discharge. In the meantime the name of the new thief, every minutia characteristic of his person, and his most favorite modes of carrying on his profession, are noted down with the most punctilious accuracy in the books of the zyndan, and from this moment he becomes a member of the fraternity. A thief who has not thus propitiated the favor of this officer, is sure to be executed the first time he is convicted. The protegés of the zyndan hassekisi, are of both sexes, and of every age and country. Every disguise, from that of a man of rank to a mendicant, is assumed by them, and they exercise their professional talents with little or no hazard. Their gains, however, are tased; for not only is he who has actually committed robbery obliged to give a portion of the effects stolen, but he against whom an information is laid, and who is apprehended on suspicion, cannot procure his release without handsomely paying for it. The zyudan, from the circumstance of his being selected from the corps of the Mumgi, is necessarily a person of some experience in the predatory profession; and every thief being known to excel in some particular branch of it, one for instance in forcing a doon, another for lis dexterity in picking locks, a third in inventing a feasible pretext for entering a house, \&c. when any person loderes a complaint at the police office, he is minutely interrogated as to atl the particulars of the case; the zyndan hassekisi summonses before him those who are known to pursue that particu-
lar line of the profession, and the guilty person is speedily detected. Thestolen property is now soon recovered; notwithstanding which, if the owner of it do not handsomely fee the zyndan, it is divided amongst the thief and some few persons in office. The city guard is composed of a troop appointed to each gate; besides three or four men to most of the streets. These keep continually parading the city day and night. The gates are regularly closed one hour after suriset.

The suburbs of Constantinople are very thickly inhabited, and extend from the north of the city, near the harbour. The names of the principal of these, are Galata, Pera, and Scutari; Galata is chietly peopled by the merchants and sea-faring men of all nations. Pera occupies a lofty hill immediately to the westward of Galata; and is built almost exclusively of wood and mburnt bricks. The streets are confined and badly paved, but the air and water are salubrious, and the prospects it affords from its elevated simation are exceedingly beautiful. Scutari lies on the Asiatic side of the Bosphorus, but is considered as belonging to the suburbs of Constantinople. It is built on the site of the ancient Chrysopolis and presents a romarkably picturesque appearance from the city. This suburh is the general rendezvouns for the Asiatic caravans, and is principally remarkable as containing the finest cemeteries in the Ottoman Einpire, some of them extending for many miles to the east and south of the town.

A belief entertained by the Turkish noblesse, that their capital will one day be re-taken by the Christians, has constituted this their most fashionable place of residence, as being farthest removed from the European side. To these may be added the suburb of St. Demetri, which is crowded with Greeks, and Tophana (the Iron foundry) situated on the north side of the harbour, and separated from (Galata, by one of the cemeteries of which we have spoken above. There is also a village, in the immediate vicinity of the city, called Eyub from Eyub or Job, the name of one of Mahomet's standard-bearers; Mahomet II, having in a revelation discovered the burial place of this man (who was killed by the Saracens in their first siege of Constantinople) caused a splendid mausoleum and mosque to be raised over his ashes.

The environs of the capital exhibit but a melancholy appearance. A few Greeks did indeed cultivate a portion of the land, and are amply repaid for their toil by plentiful crops, but the Turks often devastate and pillage them, unchecked by the interference of the Govermment. Along the line of coast, however, numerous splendid palaces, with beautiful hanging gardens, are to be met with; and a few vineyards are scattered about the neighbourhood of Pera. Of the character of the inhabitants of this capital we shall speak more particularly under the head Trince. We may add, however, that the excessive indolence of the Turks, and the wretched policy of their Government, are seen nowhere beside in such striking colors. E. long. of the mosque of St. Sophia $28^{\circ} 55^{\prime} 15^{\prime \prime} \mathrm{N}$. lat. $41^{\circ} 1^{\prime} 27^{\prime \prime}$.
(ONSTAT, in law, a certificate which tho
clerk of the pipe and auditors of the exchequer make at the request of any person who intends to plead or move in that court for the discharge of anything ; and the effect of it is, the certifying what does constare upon record, touching the matter in question. A constat is held to be superior to a certificate; because this may err or fail in its contents; that cannot, as certifying nothing but what is evident upon record. The exemplification, under the great seal, of the enrolment of any letters patent, is also called a constat.

CONSTE'LLATE, v. a. \& $n$. Fr. constel-
Constella'tion, n.s. $\quad$ lation; Ital. consteliatione; Sp. constellacion; I.at. constellatus. To shine with conjoint lustre; to unite the splendor of several lucent bodies. The accent was formerly on the first syllable. Constellation signifies several stars forming one cluster, and known by a particular name; also, figuratively, any assemblage of excellencies.

For the stars of heaven, and the constellations thereof, shall not give their light. Isaiah xiii. 10.

Fortune yeven hath this adversite:
Som wikke aspect or disposition
Of Saturue, by som constellation,
Hath yeven us this, although we had it sworn.
Chaucer. Cunt. Tales.
The earth, the air, resounded;
The heavens and all the constellations rung.
Milton's Paradisc Lost.
Great conslitutions, and such as are constellated into knowledge, do nothing till they outdo all.

Browne's Vulgar Errours.
The condition is a constellation or conjuncture of all those gospel graces, faith, hope, charity, self-denial, repentance, and the rest.

Hammond's Pract. Catechism.
The several things which engage our affections do, in a transcendent manner, shine forth and constellate in God.

Boyle.
A constellation is but one;
Though 'tis a train of stars.
-f every polished gem we find,
Illuminating heart or mind,
Provoke to imitation;
No wonder Friendship does the same,
That jewel of the purest flame,
Or rather constellation. couper.
Constrllation, in astronomy, is a system of several stars near one another. Astronomers not only mark out the stars, but, to bring them into order, they distinguish them by their situations and positions in respect to each other ; and distribute them into constellations, allowing several stars to make up one constellation. For the better distinguishing them, they reduce these constellations to the forms of animals, as men, bulls, bears, \&c.; or to the inages of some things known, as of a crown, a harp, a lvalance, \&c.; or give them the names of those, whose memories they wish to transmit to future ages. The division of the stars by images and figures is of great antiquity, for, in the Book of Job, Orion, Arcturus, and the Pleiades are mentioned; and we meet with the names of many constellations in the writings of Homer and Hesiod. The ancients, in their division of the firmament, took in only so much as came under their notice, Vol. VI,
distributing it into forty-eight constellations; but the modern astronomers comprehend the whole starry firmament, dividing it into three regions, viz. the zodiac, the region above, and that below it.

CONSTERNA'TION, n.s. Fr. consternation ; Ital. consternaziome; Span. constormacion; Lat. consterno. Excessive surprise; dismay; wonder; utter helplessness arising from fear.

They find the same holy consternation upon themselves that Jacob did at Bethel, whicl the called the gate of heaven.

Siuth.

## The natives, dubious whom

They must obey, in consternation wait
Till rigid conquest will pronounce their liege. Philips.
The nature of courage is, without a question, to be conversant with danger; but, in the palpable night of their terrors, men under consternation suppose, not that it is the danger, which, by sure instinct, ca!ls out the courage to resist it, but that it is the courage which produces the danger.

Burke.
CO'NSTIPATE, v.a. $\}$ Fr. constiper; Ital. Constipation, n.s. S costipare; Span. constipar; Lat. constipare. To reuder thick; to compress into little spacc. The act of compressing or condensing ; stoppage from fulness ; costiveness of the intestines. Both the verb and the noun are now chiefly used in the latter sense.

Of cold, the property is to condense and constipate.

> Bacon.

This worketh by the detention of the spirits, and constipation of the tangible parts. Id. Natural History.

> Omitting honey, which is laxative, and the pow- der of some loadstones in this, doth rather constipute and bind, than purge and loosen the belly.

Browne's Vulgar Errours.
It may, by amassing, cooling, and constiputing of waters, lurn them into rain. Ray on the Creation.

The inactivity of the gall occasions a constipation of the belly.

Arbuthnot in Aliments.
There might arise some vertiginous motions or whirlpools in the matter of the chaos, whereby the atoms might be thrust and crowded to the middle of those whirlpools, and there constipate one another into great solid globes.

Bentley.
It requires either absolute fulness of matter, or a pretty close constipation and mutual contact of its particles.
CO'NSTITUTE, v. a. \& n.s.) Fr. constiCónstituter, n.s.
Constitu'tion, n. s.
Constitútional, adj.
Constirútionalist, n.s.
Constitútionally, adv.
Constitútionist, n.s.
Constitu'tive, adj.
Constítuent, $n . s . \& a d j$. J

## tuer ; [tal. cos-

 tituire: Span. constituir; Lat. constituere. To constitute is, to make to bc; to give regular existence to ; to set up ; to fix; to ordain; to depute; to appoint to office. The constituter is, the person who performs these acts; and the power by which he performs them is denominated constitutive. The noun, constitute, of old meant an established law. As an adjective, constituent signifies that which makes anything what it is; that which is an essential, integral part of. As a noun, it denotes the person or thing which performs the act of coustituting; an indispensably necessary part of; he who deputes another to act for him. Constitution has several meanings.The two prominent are, form of government; the state of the body with relation to strength and weakness, health and disease. It also denotes the act of constituting; mode of being; particular texture of parts; natural qualities; disposition with respect to temper; particular law; established usage. Constitutional, is that which is inherent in the corporeal constitution; in conformity with the civil constitution. Constitutionally means done logally; done according to the rules of the constitution. A constitutionist is one who is zealous for the constitution under which he lives; a constitutionalist, one who adheres to, or who has assisted in formint, a constitution. The last of these words is chietly applied to those who formed, or defended, the French constitution of 1791 .

We lawfully may observe the positive constitutions of our own churches.

Hooker.
Dametas, according to the constitution of a dull head, thinks no better way to show himself wise than by suspecting every thing in his way. Sidncy.

Some dear friend dead; else nothing in the world Could turn so much the constitution Oif any constaut man.

Shakspeare. Merchant of Venice.
The Norman conquering all by might, Mixing our customs, and the form of right,
With foreign constitutions he had brought. Daniel.
Although it be placed among the non-naturals, that is, such as, neither naturally constitutice nor merely destructive, do preserve or destroy.

Browne's Vulgar Errours.
We must obey laws appointed and constituted by lawful authority, not against the law of God.

Taylor's Holy Living.
Their first composure and origination requires a higher and nobler constituent than chance.

Hale's Origin of Mankind.
He defended himself with undaunted courage, and less passion than was expected from his constitution.

Clarendon.
The elements and constitutive parts of a schismatick, being the esteem of himself, and the contempt of others.

Decay of Piety.
The obstruction of the mesentery is a great impediment to nutrition: for the lymph in those glands is a necessary constituent of the aliment.

Arbuthnot on Aliment.
Amongst many bad effects of this oily constitution, there is one advantage; such who arrive to age, are not subject to stricture of fibres.

Id.
Nothing can be more reasonable than to admit the nominal division of constitutionists, and anti-constitutionists.

Bolngbroke.
It is impossible that the figures and sizes of its constituent particles should be so justly adapted, as to touch one another in every point. Bentley's Sermons.

This is more beneficial than any other constitution.
$I d$.
This light being trajected through the parallel prisms, if it suffered any change by the refraction of one, it lost that impression by the contrary refraction of the other: and so, being restored tu its pristine constitution, becaree of the same condition as at first.

Newton's Opticks.
It iv sent probable any constitutional illness will be con ...unicated with the small-pox by inoculation.

Sharp's Surgery.
Fierce licentiousuess begets violent restraints. The military arm is the sole reliance; and then, call your constitution what you please, it is the sword that
governs. The civil power, like every other that call; in the aid of an ally stronger than itself, perishes by the assistance it receives.

Burke.
A true natural aristocracy is not a separate interest in the state, or separable from it. It is an essential integrant part of any large body rightly constituted.

Id.
By a constitutional policy, working after the pattern of nature, we receive, we hold, we transmit our government and our privileges, in the same ranner in which we enjoy and transmit our property and lives.

Id.
I could wish, undoubtedly, (if idle wishes were not the most idle of all things, to make every part of my conduct agrecable to every one of my constituents. Id.

I have often observed, in the coursc of my experience of human life, that every man, even the worst, has something good about him; though very often nothing else than a happy temperament of constitutim. inclining him to this or that virtue.

Burns.

> But will sincerity suffice?
> It is indeed above all price, And must be made the basis;
> But every virtue of the soul
> Must constitute the charming whole,
> All shining in their places. Cowper.
> Patient of constitutional control,
> He bears it with meek manliness of soul. Id.

There are valetudinarians in reputation as well as in constitution; who, being conscious of their weak part. avoid the least breath of air, and supply their want of stamina by care and circumspection.

Sheridan. School for Scandal.
Constitutions, Apostolical, a collection of regulations attributed to the apostles, and supposed to have been collceted by St. Clement. whose name they likewise bear. It is the general opinion, however, that they are spurious, and that St. Clement had no hand in them. They appeared first in the fourth century, but have been much changed and corrupted since. They are divided into eight books, consisting of a great number of rules and precepts, relating to the duties of Christians, and particularly the ceremonies and discipline of the church.

CONSTRA'IN, v.a. Fr. contraindre;
Constra'inable, adj. Ital.costrignere; $\mathrm{S}_{\mathrm{p}}$.
Constráinedly, adu. constrenir; Lat.con-
Cunstrainer, n.s. stringere, from con
Constráint, n.s. and stringere. To
Constráintive, adj. J compel; to prevent by force; to violate; to embrace closely; to tie together; to constringe ; to produce in opposition to nature; to withhold. Overpowering force; compulsion; act of restraining the desire; confinement.

But all for nought, the end is this, that he
Constrained was he nedes must her wed,
And taketh this olde wif, and goth to bed.
Chaucer. Canterbury Tales.
Save I, alas! whom care of force doth so constraync,
To wale the day, and wale the night continually in payue.

Earl of Surrey.
Wherewith he gript her gorge with so great paine, That soon to loose her wicked honds dill her constraine.

Spenser. Faeric Quccne.
His limbs were waxen weak and raw,
Thro' long imprisonment, and hard constraint.

Whereas men before stood bound in eonscience to do as reason teacheth, they are now by virtue of human law constrainable; and, if they outwardly transgress, punishable.

Hooker.
What occasion it had given them to think, to their greater obduration in cvil, that through a froward and wanton desire of imnovation we did constrainedly those things, for which conscience was pretended. Id.

## Thy sight, which should

Make our eyes flow with joy,
Constrains them weep. Shakspeare. Coriolanus
I d. 1 suppose it should be on constraint ; But, neaven be thanked, it is but voluntary.

Id. King John.
Her spotless chastity,
Inhuman traitors! you constrained and foreed.
Id. Titus Andronicus.
Not through any constraining necessity, or constraintive vow.

Carew's Cornwalt.
The soft weapons of paternal persuasions, after mankind began to forget the original giver of life, became overweak to resist the first inclination of cvil; or after, when it became habitual, to constrain it.

Ralcigh.
Love must freehearted be, and voluntary,
And not inchanted, or by fate constrained.
Bitter constraint, and sad occasion dear,
Compels me to disturb your season due.
due.
Milton. Lycidas.
In this north rn tract our hoarser throats Utter unripe and ill constrained notes.

Waller. My sire in eaves constrains the winds, Can with a breath their clam'rous rage appease; They fear his whistle, and forsake the scas. Dryden. Namur subdued, is England's paln alone; The rest besicged, but we constrained the town.

Constrained him in a bird, and made him fly With party-colored plumes, a chatt'ring pye.

Like you, a man; and hither led by fame, Not by constraint, but by my choice, I came.

Davies.

$$
\text { of by constraznt, but by my choice, } 1 \text { came. }
$$

The constant desire of happiness, and the constrain it puts upon us to act for it, nobody, I think, aceounts an abridgment of liberty.

Locke.
Every one's natural genius should be carried as far as it could, but to attempt the putting another upon him will be but labour in vain; and what is sn plastered on will at best sit but untowardly, and have always hanging to it the ungracefulness of constraint and affectation.

When to his lust Ægysthus gave the rein,
Did fate or we the adult'rous act constrain?
Pope's Odyssey
How the strait stays the slender waist construin.
Gay.
Sweet bird, whom the winter constrainsAnd seldom another it can-
To seek a retreat while he reigns,
In the well-sheltered dwellings of man. Cowper. CONSTRI'CT, v. a. $\quad$ Fr. constriction; It. Constríctive, adj. (costrizione; Span.conConstríction, n.s. \}striccion; Lat. conConstríctor, n.s. Stringere, constrictum. To bind; to press tight together; to contract; to cause to shrink. Contraction; shrinking together; compression produced by some internal quality. Having the power of causing to contract ; the agent in the act of so causing.

The air, which these receive into the lungs, may serve to render their bodies equiponderant to the water; and the constriction or dilatation 'of it may probably assist them to ascend or deseend in the water.

Ray on the Creation.

Such things as constrict the fibres, and strengthen the solid parts.

Arbuthnot on Diet.
He supposed the constrictors of the eyelids must be strengthened in the supercilious.

Id. and Pope's Mart. Scrib.
CONSTRINGE, v.a. $\quad$ Fr.consiringent; It.
Constríngent, adj. ; costringente; Lat.comstringens, constringere. To compress, or hind together, the particles of a substance; to force anything to contract itself. Having a binding quality. See Constrant, and Constrict.

The dreadful spout,
Which shipmen do the hurricano call,
Constringed in mass by the almighty sun.
Shahspeare. Troilus and Cressitu.
Try a deep well, or a conservatory of suow, where the cold may be more constringent.

Bacon's Natural History.
Strong liquors, especially inflammatory spirits, intoxicate, constringe, harden the fibres, and coavulate the fluids.

Arbuthnot.

## Winter binds

Our strengthened bodies in a cold embrace
Constringcut.
Thomson's W'inter.
CONSTRU'CT, v.a.
Fr. and Ital.con-
Constrićter, n.s.
Constrúction, n.s. struire ; Span. con-

Constrúctional, alj.
Constru'ctive, adj.
Constu'
Constru'ctively, $a d v$. to puttogether. The
Coastru'cture, n.s. $\int$ act of building; the form of a building, construction: disposition of parts; grammatical arrangement of words; interpretation; meaning; mental representation; manner of describing a geometrical figure or problem; manner of reducing a known equation into lines and figures. Sce the next article. Constructive and constructively signify, by construction.

In which sense although we judge the apostle's words to have been uttered, yet bereunto we do not require them to yield, that think any other construction more sound.

Hookcr.
There's no art
To show the mind's construction in the face
Shakspeare.
This label, whose containing
Is so from sense in hardness, that I ean Make no collection of it ; let him shew His skill in the construction.

Shakspeare. Cymbctine.
It cannot, therefore, unto reasonablc constructions seem strange, or savour of singularity, that we have examined this point. Browne's Vulyar Errours.

Let there be an admiration of those divine attributes and prerogatives, for whinse manifesting he was pleased to construct this vast fatrick.

Boyle's Lsefulness of Natural Philosophy.
Some particles constantly, and others in certain constructions, have the sense of a whole sentence contained in them.

Locke.
They shall the earth's constructure elosely bind, And to the centre kerp the parts confined.

Blackmore.
The ways were made of several layers of flat stones and flint : the construction was a little various, according to the nature of the soil, or the materials which they found.

Arbuthrow.
Religion, in its own nature, produces good will towards men, and puts the mildest construction upon every accident that befals them

Spectator.

He that would live at ease, should always put the best construction on business and conversation.

Collier on the Splecn.
They have a porer given to them, like that of the evil principle, to subvert and destroy; but none to construct, except such machines as may le fitted for further subversion, and further destruction. Burke.

The precept given by a wise man, as well as a great critic, for the construction of poems, is equally truc as to states :-Non satis est pulchrat esse poemata, dulcia sunto.

Id.
Such constructive whole, residing in a part only, is one of the most violent fictions of positive law, that ever has been or can be made on the principles of artificial incorporation.

If shrewd, and of a well constructed brain, Keen in pursuit and vigorous to retain,
Your son come forth a prodigy of skill;
As, wheres $\quad$ taught, so formed, he will;
The peatagion, with seff-complacent air,
Claims more than half the praise as his due share.
Courpe:
But man is a carnivorous production,
And must have meals, at least one meal a day ! He cannot live, like woodeocks, upon suction,

But, like the shark and tiger, must have prey:
Althnugh his anatomical construction
Bears vegetables in a grumbling way.
Byron's Don Juan.
Conetrection, in algebra, a method of reducing a known equation into lines and figures. An equation may be formed, or the roots determined, by the intersections of a straight line with another line or curve, of equal dimensions with the equation to be constructed; for the roots of the equation are the ordinates of the curve at the points of intersection with the right line; and it is generally understood, that a curve may be cut by a right line in as many points as its dimensions amount to. Jn this manner, therefore, a simple equation will be constructed by the intersection of one right line with another; a quadratic equation, or an affected equation of the second rank, by the intersection of one right line with a circle, or any of the conic sections, which are all lines of the second order, and which may be cut by the right line in two points, and so produce the two roots of the quadratic equation. A cubic equation may be constructed by the intersection of the right line with a line of the third order, $\& c$. \&c. If, however, some other line of a higher order be made use of instead of the right line, then the second line, by whose intersections with the former the roots of the equation are to be determined, may be taken as many dimensions lower as the former is taken higher ; and whatever be the height of an equation, it will qenerally be constructed by the intersections of two lines, whose dimensions, when multiplied together, make up the dimensions of the given equation. Thas, the intersections of a circle with the conic sections, or of these with each other, will construct the biquadratic equations, or those of the fourth power, because $2 \times 2=4$; and the intersections of the circle or zonic sections with a line of the third order, will construct the equations of the fifth and sixth powers, \&c. \&c.

CO'NSTRUE, v. c. Fr. construire ; ital. costruire ; Span. construir: Lat. construcre. To show the signification of; to explain; to interpret.

If she give it me I foree not,
And if she take it again she cares no ${ }^{*}$
Conster what this is and tell not,
For I am faste sworne, I may not. Wyat.
That much she muzd, yet could not construe it, By any ridling skill or commune wit.

Spenser. Faerie Quecene.
I must erave that I be not so understood or construed, as if any such thing, by virtue thereof, could be done without the aid and assistance of God's most bless ${ }^{\text {d }} \mathrm{S}_{\mathrm{p}}$ irit.

Huoker.
Yet at my parting sweetly did she smik.
In scorn or friendship, nill I construe whether
Shakspeare The Passionate Pilgrina.
Construe the times to their necessities,
And you shall say, indeed, it is the time,
And not the king, that doth you injuries.
Id. Henry IV.
Virgil is so very figurative, that he requires (I. may almosi say) a grammar apart to construe him.

Dryder.
Thus we are put to construe and paraphrase our own words, to free ourselves either from the iynorance or malice of our adversaries.
stalingtteet.
When the word is construcd into its idea, the double meaning vanishes. Addisore on Ancient Medals.

CONSTU'PRATE, v.a. $\boldsymbol{C}$ Fr. constupro: Constuprátion, n.s. §Span. construpur: Lat. constuprare. To ravish; to debauch; 1, defile. Violation; defilement

Their wives and loveliest daughters constuprated.
Benton.
The very sight is a kind of constupration.
Bip. Hull.
CONSLBSIST, v. n. To exist at the same time with.

There are some who hold two consubsisting wilts, an active and an elective, the latter continually directing the former.

Ab. Tucher.
CONSUALIA, in antiquity, feasts held in honor of the god Consus, or Neptune. They were introduced with a magnificent caralcade, because Neptune was reputed to have first taught men the use of horses. Evander is said to have first inslituted this feast ; it was re-established by Romulus, because some god, under the denomination of Consus, sugryested to him the rape of the Sabines. To this feast all bis neighbours were invited ; and, to draw the greater concours of people, he gave out that he had found an altar hid under the ground, which he intended to consecrate, with sacrifices to the god to whom it had been originally erected. Taking advantage of the confidence of the people who had assembled, and who were then engaged in the solemnities and sacrifices of the festival, he forcibly seized and carried away all their women. The ;consualia were of the number of sacred feasts. Originally, they were not distinguished from those of the circus; whence Valerius Maximus says, the rape of the Sabine women was effected at the games of the circus. Plutarch observes, that during this solemnity, horses and asses were exempted from all labor, and were led through the streets adorned with crowns and garlands, \&c.

Festus says, the cavalcade was performed with mules; it being an opimion, that this was the first animal used to draw the car. Servius places the consualia on the 13th August; Plutarch on the 18 th , and the ofd Roman calendar on the 21 st of that month.
 Lat. consubstuntialis. To unite in one common substance or nature; to profess consubstantiation. Consubstantiate, as an adjectire, means united. Consubstantial is, having the same essence ; being of the same nature. C'onsubstantiality signifies, existence of more than one in the same subject; participation in the same nature. A Lutheran is a consubstantialist.

The Lord our God is bat one God; in which indivisible unity, notwithstanding we adore the Father, as being altogether of himself, we glorify that consubstantial Word, which is the Son; we bless and magnify that co-essential Spirit, eternally proceeding from both, which is the Holy Ghost.

Hooker.
It continueth a body censubstantial with our hodies; a body of the same, both nature and measure, which it had on earth.

In their conceits the human nature of Christ was not consubstantial to ours, but of another kind.

Brerewnod.
IIe might almost ennmbotantiate and unite himself to his Saviour.

Hammond.
The eternity of the Son's generation, and his coeternity and consubstantiality with the Father, when he came down from heaven.

Id. on Fundamentals.
Transubstantiation, consulstantiation, real presence, articles and distinctions set up by men without authority from Scripture, and other less differences, which good Christians may differ about without endangering their salvation.

Locke.
The consubstuntiating church and pricst,
Refuse communion to the Calvinist. Dryden.
In the point of consubstantiation, towards the latter end of his life, he changed his mind. Attcrbury.

Conscbstantiation, oporolog, was a term first used by the fathers of the councils of Antioch and Nice, to express the orthodox doctrine of the Trinity the rore precisely, and to serve as a barrier and precantion against the errors and subtleties of the Arians, who owned every thing except the consubstantiality. The Arians allowed that the word was God, as having oeen made God; but they denied that he was the same God, and of the same substance with the Father; accordingly, they exerted themselves to the utmost to abolish the use of the worl. The emperor Constantine used ail his authority with the bishops to have it expunged out of the symbols; but it was retained, and is sti llthe distinguishing criterion between an Athanasian and an Arian. Curcelłæus maintains, that it was an innovation in doctrine in the council of Nice, to admit an expression, the use of which liad been abolished by the council of Antioch.

CONSU'ETUDE, n. s. Lat. consuetudo. Custom or usage.

CO'NSUL, n.s.
Co'nsular, udj. Cómulary, adj. Cónsclate m.s. public, and, for a short officer commissioned to reside in a foreign port, to protect the commerce of his nation. In Rome, consular man was one who had filled the office of consul. Consulate and consulship signify, the office of consul. See the next article.

Or never be so moble as a consul,
Nor yoke with him for tribanc.
Shakpeare. Curiolanus.
Rose not the consutar men, and left their places, So soon as thou sat'st down? Ben Jonson's Catiline.

The patricians should do very ill,
To let the consulship be so defiled.
Id.
Consuls of moderate power in calms were made;
When the Gauls came, one sole dictator swayed.
Dryden.
His name and conolate were effaced nut of all publick registers and inseriations. Addison on Italy.

The consular power had only the ornaments, with_ out the force, of the royal authority.

Spectator.
Coxsuls, in Roman history, were two magisrrates invested with supreme authority for one year, and annually chosen in the Campus Mrrtius. Brutus and Collatinus, the two first consuls, were elected A.U.C. 244. For 144 years afterwards the consuls were always chosen from patrician families, but the people, A.U.C. 388, obtained the privilege of electing one of the consuls from their own body, and sometimes both were plebeians. The first consul among the plebeians was L. Sextius. The legitimum tempus, the time fixed by law for the consulship, was forty-three years of age. The candidate was always to appear at the election as a pri"ate man, without a retinue, and it was requisite before he canvassed for the office, that he should have discharged the functions of a quæstor, ædic, and prator. Sometimes these qualifications were disregarded. Valerms Corvinus was made a consul in his twenty-third year, and Scipio in his twenty-fourth. Young Marius, Pompey, and Augustus, were also under the proper age when they were mvested with the uffice, and Pompey liad never been quactor or prator.
The power of the consuls was unlounded, and they knew no superior but the gods and the laws; but, after the expiration of their office, their conduct was minutely scrutinised by the people, and their mishehaviour often punished. The badge of their office was the pretexta, a robe fringed with purple, afterwarts changed for the toga picta or palmata, They were preceded by twelve lictors, carrying the fasces, or bundle of rods, in the niddle of which appeared an axe. The ase, as being the characteristic rather of tyranny than of freedom, was taken away from the fasces by Valerius Publicola, but it was restored by his successor. They took the fasces by turns monthly, preceded by the lictors, while at Rome, lest the appearance of two persons with the badges of authority, should raise apprehensions in the multitude. While one appeared publicly in state, only a crier walked before the other and the lictors followed behind without the fasces. Their authority was equal, yet the lia-
lerian law gave the right or priority to the elder, and the Julian law to him who had most chitdreti ; and he was generally called consul-major or prior. As their power was absolute, they presided over the senate, and could convene and dismiss it at pleasure. The senators were their counsellors; and among the Romans, the manner of reckoning their years was by the names of the consuls. By M. Tullio Cicerone et L. Antonio Consulibus, for instance, the year of Rome 689 , was always understood. This custom lasted from A. U.C. 244 , till A.U.C. 1294 , or 541 of the Christian era. In public assemblies the consuls sat in ivory chairs, and held in their hand an ivory wand, called Scipio eburneus, which had an eagle on its top as a sign of dignity and power. When they had drawn by lot the provinces over which they were to preside during their consulship, they went to the capitol to offer their prayers to the gods, and to entreat them to protect the republic; after this, they departed from the city arrayed in their military dress and preceded by the lictors. Sometimes the provinces were assigned them by appointment of the senators. At their departure they were provided by the senate with whatever was requisite during their expedition. In their provinces, they were both attended by the twelve lictors, and equally invested with legal anthority. They were not permitted to return to Rome without the special command of the senate: and they always remained in the province till the arrival of their successor. At their return they barangued the people, and solemnly protested that they had done nothing against the laws or interest of their country, but had faithfully and diligently endeavoured to promote the greatness and welfare of the state. No man could legally be consul two years successively, yet this institution was sometimes broken, and we find Marius re-elected consul after the expiration of his office during the Cimbrian war. The office of consul, so diwnified during the times of the commonwealth, hecame a mere title under the emperors, and retained nothing of its authority but the uselcss ensigns of original dignity. Eren the duration of the office, which was originally annual, was reduced to two or three months by Julius Cexsar; but they who were admitted on the first of $J a n u a r y$, denominated the year, and were called ordinarii. Their successors during the year were distinguished by the name of suffecti. Tibetins and Clandius abridged the time of the consutship; and the emperor Commodus made no less than twenty-five consuls in one year. Constantine the Great renewed the original institution, and permitted them to be a whole year in office.

Cosisís, in trade, are officers appointed by the king at different foreign ports, to protect the commerce of our merchants. They are to keep up a correspondence with the British ministers residing in the courts whereon their consulate depends. They are to attend to the interests of the nation ; to dispose of the sums given, and the presents made, to the lords and principats of places, to obtain their protection, and prevent insults of the natives on the merchants of the nation. It was stipulated by the treaty of Utrecht, between Great Britain and Spain, that
the consuls residing in the dominions of the king of Spain, should take inventories of the estates of the English dying intestate in Spain; and that such estates should be entrusted to two or three merchants, for the security and benefit of the heirs and creditors. And it is enacted, by the statute 9th George II., that it shall be lawful for persons appointed by the consuls at the ports of Cadiz and St. Mary's in Spain, with the majority of the British factors and merchants there, to receive from all English and Irish ships trading there, any sums of money not excecding two rials plate per ducat on the freight of goods and merchandise there imported, and on all tonnage goods, not exceedng two rials plate per ton, and all their bills of lading shall specify to pay the same, under the denomination of contribution. Abd that all British and lrish commanders, trading to the said ports, and delivering there, shall, within ten days after their arrival, deliver a manifesto, upon oath, specifying the particulars of the cargo, and to whom consigned; which oath is to be administered by the consul, or by a person appointed by him; and the clearances shall be detained till payment of the money is made; and, should any depart withont his clearances, the consul, on the return of any such master to any port in the king's dominions, may have an action at law against him for the said money. All monies raised to he applied to the relief of shipwrecked mariners, or other distressed persons, his majesty's subjects, and such other benevolent uses as the consul shall appoint.
 deliberate together; to ask advice of; to act with a reference to ; to debate on; to contrive. Consult and consultation are synonymous; but the latter is most in use in prose, the former in poetry. They sigrify the act of censulting; a determination; an assembly of persons met to deliberate on something. Consultative is, having a power of consulting.

There shall not be found among you a charmer, or a consulter with familiar spirits, or a wizard.

Deut. xviii. 11.

## Consult not with the slolhful for any work.

Ecelus, xxxvii.
Thou hast consulted shame to thy house, by cutting off many poople.

Hab. ii. 10.
A senatc-house, wherein three hundred and twenty men sat consuting always for the people.

1 Mac. vii 15.
The chief priests held a consultation with the clders and scribes.

Mark xv. 1.

## Every man,

After the hideous storm that followed, was
A thing inspired; and, not consultiny broke
Into a general prophecy, that this tempest,
Dashing the garment of this peace, aboded
The sudden breach on't.
Shahspeare. Henry VIII. Divers meetings and consuits of our whole number, to consider of the former labors. Bacon.

He sent for his bosom friends, with whom he most confidently consulted, and showed the paper to them, the contents whereof he could not conceive. Clarendon.

We are, in the first place, to consult the necessities of life, rather than matters of ornament and delight. L'Estrange. A consultation was called, wherein he advised a salivation.

Wiseman of Abscesses.
Yourself in person head one chosen half,
And march to opiress the faction in consult
With dying Dorax. Dryden's Don Sebastian.
He said, and rose the first ; the council broke;
And all their grave consults dissolved in smoke.
Id. Fables.
The senate owes its gratitude to Cato,
Who with so great a soul consults its safety, And guards our lives, while he neglects his own.

Addison.
A consult of coquets below
Was ealled, to rig him out a beau. Suift. They (neutrals) are generally chosen, because they have no opinion of their own; and as far as they can be got in good earnest to embrace any opinion, it is that of whoever happens to employ them (ncither longer or shorter, narrower or broader), with whom they have no discussion or consultation. The only thing which oceurs to such a man when he has got a business for others into his hands, is how to make his own fortune out of it.

Burke.
Consult life's silent elock, thy bounding vein;
Seems it to say-Health here has long to reign?
Couper.
CONSU'ME, v.a. \& $n .\left\{\begin{array}{c}\text { Fr.consumer; Ital. } \\ \text { Consu'mable, adj. } \\ \text { consu'mer, n.s. }\end{array} \quad\left\{\begin{array}{l}\text { comamare; Sp.con- } \\ \text { sumir } ;\end{array}\right.\right.$ Lat. consu-
mere. To destroy by fire; to waste; to destroy; to waste away. Constumable is, that which is capable of being destroyed; that which may be worn out or spent. See Consumption.

Thou shalt carry mueh sced out into the field, and shalt gather but little in; for the locusts shall consume it.

Deut. xxviii.
'Thou likenest it also to wilde fire,
The more it brenneth the more it hath desire
To consume every thing that brent would be.
Chuncer. Cant. Tales.
I dye though not incontinent,
By processe yct consumingly,
Is waste of fire which doth relent,
If you as wilfull will deny.
Wyat.
His faec was leane, and sumdeale pyned away, And eke his hands consumed to the bonc. Sackeille.

For Heven itselfe shall their successe envy, And them with plagues and murrins pestilent Consume, till all their warlike puissance be spent.

Spenser. Faerie Queene.
His warlike shield all elosely covered was,
Ne might of mortall eye be ever seene;
Not made of stecle, nor of cnduring bras, (Such earthly mettals soon consumed beene),
But all of diamond perfect pure and cleene
It famed was.
Where two raging fires meet together,
They do consume the thing that feeds their fury.
Shakspearc.
Fair flowers, that are not gathered in their prime, Rot and consume themselves in little time.

Id. Venus and Adonis.
Our growing rich or poor depends only on, which is greater or less, our importation or exportation of consumable commodities. Lucke.
Money may be considered as in the hands of the consumer, or of the merchant who buys the commodity, when made to export.

Thus in soft anguish she consumes the day,
Nor quits her deep retirement. Thomson's Strt.j.
He sleeps in dust. Ah, how shall I purcu:
My theme! To heart-consuming grief resigned,
Here, on his recent grave 1 fix my view,
And pour my bitter tears. Ye flowery lays, adieu!
Bcattie.
To joys forbidden man aspires,
Consumes his soul with vain desires;
Folly the spring of his pursuit,
And disappointment all the fruit.
Cowper.
I have a silent sorrow here, A grief I'll ne'er impart;
It breathes no sigh, it sheds no tear, But it consumes my heart! Sheridan.
And, 0 h ! that pang where more than madness lics!
The worm that will not sleep-and never dics, Thought of the gloomy day and ghastly night, That dreads the darkness, and yet loaths the light, That winds around, and tears the quivering heart ! $A h_{1}$ ! wherefore not conume it-and depart!

Byron. The Bride of Abydos.
CONSU'MMATE, v. $a$. \& $a d j$. Fr. con-
Consúmmately, adu. sommer; It.
Consummátion, $n$. s. consumare ;

Ital. consumar; Lat. consummare. To perfect; to bring to a conclusion; to crown the whole. Completion; accomplishment; the end of the world ; the end of life.

From the first begianing of the world unto the last consummation thereof, it neither hath been, nor can be, otherwise.

Hookcr.
I do but stay ill your marriage be consummate.
Shukspeare.
There shall we consummate our spousai rites. Id.
Yourself, myself, and other lords, will pass
To consummate this business happily. Id. King Jchn. Ghost, unlaid, forbear thee!
Nothing ill come near thee ${ }^{1}$
Quiet consummation have,
Inremoved be thy grave.
Id. Cymbeline.
The person was eunning enough to begin the deceit in the weaker, and the weaker sufficient to consummate the fraud in the stronger.

Browne's Vulgar Errours.

## Earth, in her rich attire

Consummate, lovely smiled. Milton's Paradise Lost. Last the bright consummate flower
Spirits odorous breathes.
Id.
He had a mind to consummate the happiness of the day.

Tatler.
Gratian, among his maxims for raising a man to the most consummute greatness, advises to perform extraordinary actions, and to secure a good historian.

Addison's Frechulder.
That just and regular process, which it must be supposed to take from its original to its consummation.

Id. Spectator.
Under the conduct of Felix Ragusinus, a Dalmatian, consummately learned in the Greek, Chaldaick, and Arabic languages. Warton. HI. E. Puetry.
Howe'er ingenious on his darling theme
A sreptic in philosophy may seem,
Reduced to practice, his beloved rule
Would ouly prove him a consummuta fool. Cowiter.
There was the consummation and the crown,
The flower of Israel's infamy full hown;
Thence date their sad declension and their fall, Their woes, not yet repealed, thence date them all.
id.

CONSU'MPTION, n.s.) Fr. consomptuon; Consu'mptive, adj. Ital. consumazione; Coxsu'mitively, adv. Span. consuncion, Covsu'mptiveness, $n$. s.) comsumptio. The act of wearing out, or applying to the purpose of subsistence ; waste; the state of wasting away ; a disease of the lungs, accompanied by hectic fever, and gradual loss of flesh. Destructive ; exhausting; diseased by consumption. Consumptively, and consumptiveness, always refer to the disease, and signify tendency to it.

Consumption sow
In hollow bones of man. Shakspeare. Timon.
The stoppage of women's courses, if not looked to, sets them into a consumption, dropsy, or other discasc.

Harvey.
Nothing taints sound lungs sooner than inspiring the breath of eonsumptive lungs.

Id.
The lean, consumptive wench, with coughs decayed, Is called a pretty, tight, and slender maid. Dryden.

In commodities, the value rises as its quantity is less and vent greater; which depends upon its being preferred in its consumption.

Locke.
The essential and distinguishing character of a confirmed consumption, is a wasting of the body by reason of an ulcerated state of the lungs, attended with a cough, a discharge of purulent matter, and a hectick fever.

Blackmore.
Etna and Vesuvius have sent forth names for this two or three thousand years, yet the mountains themselves have not suffered any considerable diminution or cousumption; but are, at this day, the highest mountains in those countrics.

Woodward.
A long eonsumptive war is more likely to breah this grand alliance than disable France.

Addison on the War.
By an exact regimen a consumptive person may hold out for years.

Arbuthnot on Diet.
Constmption near; a ioyless meagre wight, Panting for breath, and shrinking into shade, Eludes the grasp : thin as the' embodied air, Which erst deceived Ixion's void embrace, Ambitious of a goddess! scarce her legs Feeble she drags, with wheezing labour on, And motion slow : a willow wand directs Her tottering steps, and marks her for the grave.
W. Thompson.

The balance between consumption and production makes price. The market settles, and alone can settle, that price.

Burke.
A more uniform quantity of heat may be serviceable to consumptive patients than can be met with in this country, as the lungs eannot be clothed like the external skin, and are therefore subject to greater extremes of heat and cold in passing in winter from a warm room ints the frosty air.

Darwin.

> A puny consumptively disposed mother.

Beddoes.
Cossumption, in medicine, is of very extensure signification, implying all disorders that bring any decay upon the constitution; but is most commonly used for the phthisis pulmonalis. See Medicinf.

Consimption, in farriery. See Farriery.
CONSUS, a name of Neptune, the pagan god of counsel. He had an altar under ground in the great circus at Rome, to show that counsel ought to be kept secret. See Consualla.

CONSUTLLE, adj. Lat. consutilis. That is sewed together.

CONTA'BULATE, v.a. ) Lat. contabulare.
Contabula'tion, $n$.s. ; Tofloor with boards. Joining of boards together; flooring. Both words are obsolete, and never were much in use.

CO'NTACT, n.s. ) Fr. contact ; Ital. conContáction,u.s. Y tatto; Span. contacto; Lat. contactus. Toucli; close union; juncture of two bodies. The act of touching.

The Platonists hold, that the spirit of the lover dotb pass into the spirits of the person loved, which eauseth the desire of return into the body; whereupon followeth that appetite of contact and conjunction.

Bacon's Nitural History.
That deleterious it may be at some distance, and destructive without corporal contaction, there is no high improbability.

Browne's Vulyar Errours.
When the light fell so obliquely on the air, which in other places was between them, as to be all reflected, it seemed in that place of contact to be wholly transmitted.

Newton's Opticks.
The air, by its immediate contact, may coagulate the blood which flows along the air-bladders.

Arbuthnot on Diet.
The emphatic speaker dearly loves to' oppose,
In contact inconvenient, nose to nose,
As if the'gnomon on his neighbour's phiz,
Touehed with a magnet, had attracted his.
Cowper.
The surface of the earth nearer the pole moves slower than it does in our latitude; whence the regions of air brought from thence, move slower, when they arrive hither, than the earth's surface with which they now become in contact; that is, they aequire an apparently easterly direction, as the earth moves from west to east faster than this new part of its atmosphere.

Darwin.
CONTA'GIUN, n.s.
Contágious, adj.
Contágiousness, n.s. $\boldsymbol{J}_{\text {gione ; S Span. con- }}$ tagio, contagion; Lat. contagio. The effluvia by which diseases are propagated; infection; propagation of disease or mischief ; pestilential emanations; plague. Infections caught by approach or contact ; figuratively, caught by sympathy ; venomous; pestilential. The quality of being contagious.

And of thy light my souke in prison light, That troubled is by the contagion
of my body, and also by the wight
Ot carthly lust and false affection.
Chaucer. Cant. Tales.
Or that the charme and veneme which they dronck, Their blood with seeret filth infected hath,
Bcing diffused though the sencelcss tronek,
That through the great contagion direful deadly stonck.
Spenser. Fuerie Qucene.
But being growen strong, it forth doth bring
Sorrow, an luguish, and impatient paine
In the inner parts, and lastly, seattering Contayious poyson close through every vaine,
It never rests till it have wrought his finall banc. Id.
If we two be one, and thou play false,
I do digest the poison of thy flesh,
Being strumpeted by thy contayion.
Shukspeare. Comedy of Errars.
Will he steal out of his wholesome bed, To dare the vile contagion of the night?

Shaksjeare. Julius Casar.

The jades,
That drag the tragic melancholy night, From their misty jaws
Breathe foul, contagious darkness in the air.
Shakspeare. Henry VI.
In infection and contagion from body to body, as the plague and the like, the infection is received many times by the body passive ; but yet is, by the strengt! and good disposition thereof, repulsed.

Nor will the goodness of intention excuse the scandal and contagion of example,

King Charles,
Down fell they,
And the dire hiss renewed, and the dire form
Catched by contagion.
Milton. Parudise Lost.
An excellent preservative against the contagiousness of $\sin$.

Morntague.
But when thou seest a single sheep remain In shades aloof, or couched upon the plain; Or listlessly to crop the tender grass; Or late to lag behind, with truant pace; Revenge the crime, and take the traitor's head, Ere in the faultless flock the dire contagion spread.

Dryden. Georgic III.
We sicken soen from her contagious care, Grieve for her sorrows, groan for her despair. Prior.

Wide o'er the human field, the body, spreads Contagious war, and lays its beauties waste.
W. Thompson.

Frantic with fear, they sought by flight to shun The fierce contagion. O'er the mournful land The infected city poured her hurrying swarms.

Armstrong.
Men in this deplorable state of mind find a comfort in spreading the contagion of their spleen. They find an advange too; for it is a general popular error to imagine the loudest complainers for the public to be the most anxious for its welfare.

Burke.
Long may the hardy sons of rustic toil
Be blest with health, and peace, and sweet content? And, oh! may Heaven their simple lives prevent

From luxury's comtagion, weak and vile Burns.
Excess, the scrofulous and itchy plague, That seizes first the opulent, descends To the next rank contagious, and in time Taints downward all the graduated scale Of order, from the chariot to the plough.

Couper.
You meet contagion issuing from afar, And dash the baleful conqueror from his car ; When, guest of Death! írom charnel vaults he steals, And bathes in human gore his armed wheels.

Darwin.
Contagion, in some diseases, is only conveyed by immediate contact, as the venom of the pox; in others, by infected clothes, as the scabies; and in others it is transmitted through the air at a considerable distance, by cffluvia arising from the sick, as in the plague and other pestilential disorders; in which case the air is said to be contagious, though this has been disputcd. Although no attempt to investigate the nature of contagion, or to ascertain the properties of contagious matter, has hitherto proved successful, yet the means which have been effectually employed, either to abate its virulence or to destroy it entirely, afiord a pretty fair inference that this matter is of a chemical nature. In 1773 the funes of muriatic acid were successfully used by

Morveau in purifying the cathedral of $\mathrm{D}_{1}$ ion; and it was doubtless from this that Dr. Carmichael Smyth was led to propose the fumes of nitric acid.

In November, 1795 , this was tried on boasd several ships then lying at Sheerness; and, being found to answer the purpose of destroying the contagion which prevailed among the mer, govermment afterwards liberally rewarded Dr. Smyth for his discovery. The wards of the Union hospital ship were at this time very much crowded with patients; and of 200 sick persons on board, three-fourths were in different stages of a malignant contagious fever, which inade a very rapid progress, and produced very fatal effects on the attendants and ship's company. Here the experiments were begun, conducted by Mr. Menzies, surgeon of the Discovery, and Mr. Bassan, surgeon of the Union. The following were the materials and apparatus employed in the process : A quantity of fine sand, twenty-four earthen pipkins, twenty-four common tea-cups, sonve long slips of glass for spatulas, a quantity of concentrated sulphuric acid, and a quantity of salt-petre (nitrate of potassa). IIaving then shut up all the ports and scuttles, the sand, previously heated in iron pots, was scooped out into the pipkins with an iron ladle, and in this heated sand, in each pipkin, a small tea-cup was immersed, containing about half an ounce of sulphuric acid, to which, after it had acquired a proper degree of heat, an equal quantity of nitrate of potassa in powder was gradualiy added, and the mixture stirred with a glass spatula till the vapor arose from it in considerable quantity. The pipkins were then carried through the wards hy the nurses and convalescents, who kept walking about with them in their hands, occasionally putting them under the cradles of the sick, and in every corner where any foul air was suspected to lodge. They continued this fumigation till the whole space between decks, fore and aft, was filled with vapor, appearing like a thick haze. At first the vapor excited a tickling cough among the patients; but this generally ceased as the wards became more generally filled; and perhaps even this might be partly owing to the inattention of those who carried the pipkins, coming too close to the faces of the sick, and causing them to inhale the strong vapor arisirg from the cups. During the fumigation the bed-clothes and body-clothes of the sick were exposed as much as possible to the nitrous vapor; and all the foul linen removed from them was instantly immersed in a tub of cold water, afterwards carried on deck, rinsed out, and hung up till nearly dry, and then fumigated before it was taken to the washers: a precaution extremely necessary in every case of infectious disorder. Cleanliness and ventilation were likewise carefully attended to. This first experiment took up three houns; and about an hour after, the vapor having completely subsided, the ports and scuttles were opened to admit fresh air. After this first fumigation the air of the hospital was very sensibly sweetened; and the process was repeated rext morning; when the people employed, being now more expert, finished the whole in about an
hour; and, the vapor subsiding in an hour, the fresh air was freely admitted. In the evening fumigations fewer pipkins were used, as the fresh air could not be afterwards so freely admitted as in the morning. The offensive and disagreeable smell arising from so many sick crowded together being by the fumigation perceptibly destroyed, even to the attendants, they were led to confide in its efficacy, to throw off the dread with which they had formerly approached the cradles of the diseased, and te perform the duties of the hospital with regularity and alacrity. Not one person in the ship was attacied with the fever, from the 20 th of November, when the fumigation was first resorted to, till the 25th of December, though in the course of the three preceding months abore one-third of all the people on board had heen seized with the distemper, and it had proved fatal to more than one-fourth of these; and there was no probability but that sickness and mortality would have ircreased in proportion as the contagion spread, and as the despondency of the people, who considered themselves as so many devoted victims, increased.
'The principal diseases excited by poisonous miasmata,' says Dr. Hooper, ' are intermittent, remittent, and yellow fevers, dysentery, and typhus. The virus of the last is generated in the human hody itself, and is sometimes called the typhoid fomes. The other miasmata are produced from most vegetable matter, in some unknown state of decomposition. The contagious virus of the plague, small-pox, measles, chincough, cynanche maligna, and scarlet fever, as well as of typhus and the jail fever, operates to a much more limited distance through the medium of the atmosphere, than the marsh miasmata. Contact of a diseased person is said to be necessary for the communication of plague; and approach within two or three yards of him, for that of typhus. The Valcheren miasmata extended their pestilential influence to vessels riding at anchor, fully a quarter of a mile from the shore.
'The chemical nature of all these poisonous eflluvia is little understood, according to this writer. They undoubtedly consist, however, he adds, of hydrogen, united with sulphur, phosphorus, carbon, and azote, in unknown proportions, and unknown states of combination. The proper neutralisers or destroyers of these gasiform poisons, are nitric acid vapor, muriatic acid gas, and chlorine. The last two are the most efficacrous; but require to be used in situations from which the patients can be removed at the time of the application. Nitric acid vapor, may, howcver, be diffused in the apartments of the sick, without much inconvenience. Bed-clothes, particularly blankets, can retain the contagious fomes in an active state, for almost any length of time. Hence, they ought to be fumigated with peculiar care. The vapor of burning sulphur or sulphureous acid is used in the East, against the plague. It is much inferior in power to the other antiloimic re-agents. There does not appear to be any distinction commonly made between cortagious and infectious diseases.' See Infectios and Quarantine.

CONTAIN, v.a.\& $u$. Conta'inable, $a d j$. Fr. contcour ; Ital. Contanable, adj. contenerc; Span. conContaiser, n.s. $\int$ tenir; Lat. continere. Contést, ons. To include within, as a vessel; to comprehend in; to restrain; to keep within bounds; to live continently. The content, or contents, signify that which is contained in any thing. When the word is used with reference to that which is contained in a writing, the plural is always used. In other cases, authorities rary, some using the singular, and some the plural.
There are many other things which Jesus did, the which if they should be written every one, I suppose that even the world itself could not contain thi books that should be written.

John xxi. 25.
Wherefore also it is contained in the seripture.
1 Pet. ii. 6.
But that if God him grauntin grace
That he may, er he hennis pace, Contein undir obedience
Through the vertue of pacience
Chaucer. Romaunt of the Rose.
How can they all in this so narrow verse
Contayned be, and in small compasse held ?
Spenser's Faerie Qucene.
--Seven hundred princes, which maintaynd
With mightie decdes their sondry governments,
That were too long their infinitc contents
Here to record, ne much materiall.
Id.
Their king's person contains the unruly people from evil occasions.

## I tell you, sirs,

If you should smile, he grows impatient.-

- Fear not, my lord, we can contain ourselves.

Shakspeare.
Though my beart's content firm love doth bear,
Nothing of that shall from mine eyes appear.
Id.
I have a letter from her,
Of such contents as you will wonder at.
Some place it (the soul) in the root of life, the heart; Some in the river, fountain of the veins;
Some say, she's all in all, and all in every part;
Some say she's not contained, but all contains.
Daries.
This island had then fifteen hundred strong ships of great content.

Bacon.
Gently instructed I shall hence depart,
Greatly in peace of thought, and have my fill
Of knowledge what this vessel can contain. Milten.
What seemed fair in all the wolld, seemed now Mean, or in her summed up, in her contained. Id.

The air, containable within the cavity of the colipile, amounted to eleven grains. Boyle.

I shall prove these writings not cernterfeits, but authentick; and the contents true, and worthy of a divine original. Grew's Cosinelogia.
The contents of both books eome before those of the first book, in the thread of the story.

Addison's Spectutur.
Experiments are made on the bleud of healthy animals : in a weak habit scrum might afford: other cuntents.

Arbathnot. no longer contuin.

Arbuthnot and Pope.
At thy firmest age
Thou hadst within thy bole solid contents,
That might have ribbed the sides and planked the deek
Of some flagged admiral.
Cowner.

The morn is up again, the dewy morn, With breath all incense, and with cheek all bloom, Laughing the clouds away with playful scorn, And living as if earth contained no tomb,And glowing into day.

Byron. Childe Harold.
CONTA'MINATE, v.a. \& adj. $\}$ Fr. conla-
Contamina'tion, n. s. §miner; Ital. contaminare; Sp. contaminar ; Lat. contaminare. To pollute; to defile; to stain; to corrupt by base mixture ; to render vile and degraded. Pollution; defilement.

## Shall we now <br> Contaminate our fingers with base bribes? <br> Shakspeare. Julius Casar.

A base pander holds the chamber door, Whilst by a slave, no gentler than a deg, His fairest daughter is contaminated

Id. Henry V.
Do it not with poison; strangle ber in her bed, Even in the bed she hath contaminated. Id. Othello.

I quickly shed
Some of his bastard blood, and in disgrace Bespoke him thus; contaminated, base
And misbegotten blood I spill of thine.
Id. Henry VI.
The sons of idiots, of ignoble birth,
Contaminate, and viler than the earth. Sandys.
Thongh it be necessitated, by its relation to flesh, to a terre'ial converse; yet 'tis, like the sun, without contaminuting its beams.

Glanville's Apol.
$H_{e}$ that lies with another man's wife, propagates children in another's family for him to keep, and contaminutes the honor thereof as much as iu him lies.

Ayliffe's Parergon.
The only two openings by which I could enter the temple of Fortune, was the gate of niggardly economy, or the path of little chicaning bargain-making. The first is so contracted an aperture, I never could squeeze myself into it; the last I always bated-there was contamination in the very entrance.

Burns.
CONTE'CK, n.s. The derivation is uncertain. Tyrrwhit conceives the word to be from the Saxon; Stinner supposes it a corruption of contest ; and Mr. Todd is disposed to think that we are indebted for it to the French, and points out attaquer as the parent. It means quarrel ; contention; but has long been obsolete. Spenser seems to be the latest authority for the use of it

What now? seide Gamelyn; brother, Evil motè ye the;
Wollè ye beginnin contek,
And than so sonè fle? Chaucer. Cant. Tales.

- Afterwards they gan with fowle reproch
'Io stinre up strife, and troublous contecke broch.
Spenser. Facrie Queene.
CONTE'CTION. Lat. contego, contectum. A covering.

CONTE'MERATED, adj. Lat. contemeratus. Violated; defiled.

CONTEMN, v.a. $\gamma$ Ital.contennere; Lat.

Contéminge, n.s. Seco, to cut off; whence temno, contemno To despise; to set at nought; to neglect; to defy.

So much the more was Calepine offended, That him to no revenge he forth could call,
Hut both his challenge and himself contemnert.
Spenser. Faeric Quceno.

What am I that thru shouldst conteme me thus? Or what great danger dwells upon my suit?

Shakspeare. Venus and Adonis.
Yet better thus, and known to be contemned,
Than still contemned and flattered. Id. King Lear.
O ye sweet nymphs that beauty's loss do fear,
Contemn the drugs that physic doth devise,
And learn of love this dainty exercise (daneing).
Davies.
Eve, thy contempt of life and pleasure seems To argue in thee something more sublime
And excellent than what thy mind centemens. Milton.
He counsels him to persecute innovators of worship, not only as contemners of the gods, but as disturbers of the state.

Siuth.
Pygmalion then the Tyrian sceptre swayed,
One who contcmned divine and human laws:
Then strife ensued. Dryden. Virgil's Eneid.
Such worth the Laurel could alone repay, Profaned by Cibber, and contemned by Gray; Yet hence its wreath shall new distinction claim, And, though it gave not, take from Warton fame.

Hudilesford.
There is many a pang to pursue me:
They may crush, but they shall not contemnThey may torture, but shall not subdue me-
'Tis of thee that I think-not of them. Byron.
CONTE'MPER, v.a. ) It. contemperare,
Conte'mperate, $v . a$. contcmprare; Span.
Contémperament, n.s. contempcrar; Lat.
Contempera'thon, n.s. contemperare. To
Contémpering, n.s. temper; to mode- $^{\text {e }}$ rate; to diminish the strength or virulence of, by admixture; the act of tempering or diminishing any quality; a due mixture; proportion. Contemperament is the degree of any quality. Contempering, as a noun, is mixing; blending with.

The mighty Nile and Niger do not only moisten and contemperate he air, but refresh and humectate the earth.

Browne.
The use of air, without which there is no continuation in life, is not nutrition, but the contemperation of fervour in the beart.

Id. Vulyar Errours.
There is not greater variety in men's faces, and in the contemperations of their natural humours, than there is in their fantasics. Hale's Origin of Mankind.

There is nearly an equal contemperament of the warmth of our bodies to that of the hottest part of the atmosphere.

Derham.
The leaves qualify and contemper the heat, and hinder the evaporation of moisture. Ray on the Creation.

If blood abound, let it out, regulating the patient's diet, and rontemperating the humours.

Wiseman's Surgery.
CONTE'MPLATE, v.a.\& $n$. Fr. contemContemplátion, n.s. pler; Ital.comContémplatist, n.s. templare; Sp. Contémplative, adj. (contemplar; Contémplatively, adv. | Lat. contemC'ontempla'tor, n.s. Jplare. The root of contemplate is referred, by Vossius and others, to templum, because temples were so situated as to be seen from all sides. The verb means, to think deeply and deliberately; to muse; to study ; to meditate. Contemplation is studious thought; devout meditation; the faculty of study. The meaning of the kindred words is obvious.

Yet note their hongry vew he satisfide But secing, still the more desird to see, And ever firmly fixed did abide
In contemplation of divinitee. Spenser. Faerie Queene.
How now? what scrious contemplation are you in?
Shakspeare.
So many hours must I take my rest ;
so many hours must I contemplate. Id. Henry VI.
I have breathed a secret vow
To live in prayer and contemplation,
Only attended by Nerissa here.
Id. Merchant of Venice.
In the Persian tongue the word magns imports as much as a contemplator of divine and heavenly science. Raleigh's History.
I am no courtier, nor versed in state affairs: my life hath rather been contemplative than active. Bucon.

The Platonick contemplaturs reject both these deseriptions, founded upon parts and colours.

## Browne's Vulgar Errours.

Sapor had an heaven of glass, which he trod upon, contemplating over the same as if he had been Jupiter.

Peacham.
And these three powers three sorts of men domake;
For some, like plants, their veins do only fill;
And some, like beasts, their senses' pleasures take;
And some, like angels, do contemplate still. Davies.
Fixt and contemplative their looks,
Still turning over nature's books.
Denham.
There are two functions, contemplation and practice, according to that general division of objects; some of which entertain our speculation, others employ our actions.

South.
The same idea, when it again recurs without the operation of the like object on the external sensory, is remembrance: if it be sought after by the mind, and with pain and endeavour found, and brought again in view, it is recollection: if it be held there long under attentive consideration, it is contemplation. Lorke.

We should make greater progress in the discovery of rational and contemplative knowledge, if we sought it in the fountain, in the consideration of things themselves; and made use rather of our own thoughts, than other men's, to find it.

Locke.
So many kinds of creatures might be to exereise the contemplative faculty of man. Ray on the Creation.

How ran I cousider what belongs to myself, when 1 have been so long contemplatiny on you.

Dryden's Juv. Prefuce.
There is not much difficulty in confining the mind to contemplate what we have a great desire to know.

Watts.
He had from the beginning of his malady a distinct view of his dissolution, which he contemplated with that entire composure which nothing but the innocence, integrity, and usefulness of his life, and an unaffected submission to the will of Providence could bestow.

Burke.
They who consider with what infinite attention, by what a disreyard of every perishable object, through what long habits of piety and contemplation it is, any man is able to attain entire love and devotion to the Deity, will easily perceive, that it is not the first, the most natural, and the most striking effect, which proceeds from that idea.

Id.
If God vouchsafes to reveal himself to mankind, can we suppose that he ehooses to do so in such a zainner as that none but the learned and contemplative ean understand hin?

See where he sits contemplative and fixed, Pleasure and wonder in his features mixed; His passions tamed, and all at his control, How perfect the composure of his soul!

Couper.
If in the course of such a life as was
At once adventurous and contemplative,
Men who partake all passions as they pass,
Acquire the deep and bitter power to give
Their images again as in a glass,
And in such colors that they scem to live.-
Byron. Don Juan.

## CONTE'MPORISE, $v . a$.$) Fr. contem-$

 Contemporary, u. s. \& adj. | porain; It. \& Contémpurariness, n.s. Span. contemContémporaneous, adj. porameo; Lat. Contémporaneity, n.s. J contemporalis, from con and tempus. To contemporise is used by Sir Thomas Browne, in the sense of to render contemporary. He seems to be the only person who has employed it. Contemporary, as an adjective, signifies existing at the same period; brought into existence at the same time with; of the same standing with ; coeval. As a noun, it means the person or thing to which the adjective applies. It is sometimes, but incorrectly, written cotemporary; a practice which is well ridiculed by Bentley. See the quotation.The indifferency of their existences, contemporised into our actions, admits a farther consideration.

Broune's Vulgar Errours.
A grove born with himself he sees,
And loves his old contemporary trees.
Corley.
It is impossible to make the ideas of yesterday, today, and to-morrow, to be the same; or bring ages past and future together, and make them contemporary.

Locke.
As he has been favoralle to me, he will hear of his kindness from our contemporarics; for we are fallen into an age illiterate, censorious, and detracting.

Dryden's Juv. Preface.
Albert Durer was contemporary to Lueas.
1d. Dufresnoy.
The active part of mankind, as they do most for the good of their contemporaries, very deservedly gain the greatest share in their applauses.

Aldison's Freeholder.
The Latins never use co for con, exefpt before a vowel, as co-equal, co-eternal ; but, before a consonant, they either retain the $n$, as contemporary, cons'itution, or melt it into anotier letter, as collection, comprehension; so that the word cotemporary, is a word of his own composition, for which the learned world will eongratulate him.

Bentley.
Contemporaries all surpassed, see one ;
Short his career, indeed, but ably run;
Churchill, himself uncanscious of his powers,
In penury consumed his idle hours;
And, like a seattered seed at random sown,
Was left to spring by vigour of his own. Cowper,
CONTEMPT, n.s.
Contémptible, adi.
Contémptibieness, $n$. s.
Contéaptiely, $a d u$.
Contémptuous, adj.
Contémptrously, adv.
Contémptrousness, n.s. J state of being degraded ; offence against the authority of courts of law. For the latter sense, see the next article. Contemptible is that which is worthy of being
despised; that which is despised; and formerly, but this meaning is become a vulgarism, apt to treat with contempt. In this latter sense, contemptuons is the proper word. See Contemn.

## It was neither in contempt nor pride that I did not bow. <br> Esther,

She lightly to him leapt, and in his necke
Her proude foote setting, at his head did levell,
Weening at once her wrath on him to wreak,
And his contempt, that did her judgment breake.
Spenser. Faerie Queene.
I throw my name against the bruising stone,
Trampling contemptuously on thy diadem. Shukspeare.
If she should make tender of her love, 'tis very possible he'll scorn it; for the man hath a contemptible spirit.

Id.
To neylect God all our lives, and know that we neglect himı ; to offend God voluntarily, and know that we offend him, casting our hopes on the peace which we trust to make at parting, is no other than a rebellious presumprion, and even a contemptuous laughing to scorn and deriding of Ged, his laws, and precepts. Raleigh's IIst. of the World.
Some much averse I found, and wond'rous harsh, Contemptuous, proud, set on revenge and spite.

Milton's Agonistcs.

## Knowest thou not

Their language, and their ways? They also know, And reason not contcmptilly. Id. Paradise Lost. The shame of being miscrable
Exposes men to scorn and base contempt,
Even from their nearest friends. Denham.
The apostles and most eminent Christians were poor, and used contemptuously. Taylor's Holy Living.

There is no action, in the behaviour of one man towards another, of which human nature is more impatient than of contempt ; it being an undervaluing of a man, upon a belief of his utter uselessness and inability, and a spiteful endeavour to engage the rest of the world in the same slight esteem of him. South.

Nobody of any credit can bear the imputation of a lie; a mark that is judged the utmost disyrace, which debases a man to the lowest degree of a shameful mpanness, and ranks him with the most contemptible part of mankind, and the abhorred rascality. Locke,

If he governs tvrannically in youth, he will be treated contemptuously in age; and the baser his enemies, the more intolerable the affront. L'Estrange.

His friend smiled scornful, and with proud contempt
Rejects as idle what his fellow dreamt.
Dryden's Fables.
Who, by a steady practice of virtue, comes to discren the contemptinleness of baits wherewith he allures us.

Decay of Piety.
Rome, the proudest part of the heathen world, catertained the most contemptuous opinion of the Jews.

Atterbury.
Nothing, says Longinus, can be great, the contempt of which is great.

Addison.
From no one rice extmpt,
nd most contemptible to shun contempt. Pope's Ep .
Thus to administer the opiate potion of ammesty, powdered with all the ingredients of scorn and contempt, is to hold to his lips, instead of 'the balm of hurt minds, the cup of human misery full to the brim, and in foree hinito drink it to the dregs. Burke.

Yet life still lingers in thee, and puts forth
Proof not contemptible of what she can,
Even where death predominates.
Couper.

You shonld never bestuw pity on those who take pains for your contempt: pity those whom nature abuses, never those who abuse nature. Sheridun.

Lone, wild, and strange, he stood alike exempt
From all affection, and from all contempt:
His name could sadden, and his acts surprise;
But they that feared him dared not to despise.
Byron. The Corsair
Contempt, in law, is a disobedience to the rules and orders of a court, which hath power to punish such offence; and as this is sometimes a greater, and sometimes a lesser offence, so it is punished with greater or less punishment, by fine or imprisoment.

CONTE ND, v.a.\&n. 7 Fr. contendre; It. Conténdent, n.s. contendere; Sp. con-
Conténder, n.s.
Conténding, u.s.
Conténtion, u.s.
Conténtious, adj.
Conte'ntionsiy,
Conte'ntiousness, n.s. is the p, To contend is them, io. is primary idea. the strength, in a struggle with any one; to strive against any person; to vie with; to act emulously ; to dispute any thing; to have a struggle for; to insist positively. Contend takes with, and sometimes against, before the opponent ; for, and sometimes about, before the cause of contention. Contendent, and contender, signify an antagonist; a champion: the first of these meanings is disused. Contention is, quarrel ; emulation; ardor; strenuousness of endeavour. He who is contentions is of that troublesome and disagreeable class of persons who are prone to quarrel ; fond of dispute; perverse

Distress not the Moabites, neither contend with them in battle; for I will not give thee of their land.

Deut. ii. 9 .
Avoid foolish questions and genealogies, and rontentions and strivings.

Tit. iii. 9.
Her lying tongue was in two parts divided, And both the parts did speake, and both contended.

Spenser. Faerie Queene.
Thercto the blatant beast, by them set on, At him began aloud to barke and bay
Wilh bitter rage, and fell contention.
Id.
But being aged now, and weary too
Of warres delight and world's contentious toyle,
The name of knighthood he did disavow. If
Can we with manners ask what was the difference? Safely, I think; 'twas a contention in publick.

Shakipcare.
His wonders and his praises do contend Which should be thine or his

## Id. Macbeth.

Thus art with arms contending was victor of the day, Which by a gift of learning did bear the maid away.

Id. The Passionate Pilgrim.
Thou thinkest much that this contentious storm
Invades us to the skin.
1d. King Lear.
None are so gross as to contend for this,
That souls from bodies may traduced be;
Between whose natures no proportion is,
When root and branch in nature still agree.
Davies.
We shall not contentiously rejoin, or only to justify our own, but to applaud and confirm his maturer assertions.

Browne.

The question which our author would contend for, If he did not forget it, is, what persons have a right to be obeyed.

Locke
The contenders for it look upon it as undeniable. Id.
Your own earnestness and contention to effect what you are about, will continually suggest to you several artifices.

Holder.
Thair airy limbs in sports they exercise,
And on the green contend the wrestler's prize.
Dryden's AEneid.
In all notable changes and revolutions, the contendents have been still made a prey to the third party.

L' Estrange
Rest made them idle, idlencss made them curious, and curiosity contentious.

Decay of Piety.
The ancients made contention the principle that reigned in the chaos at tirst, and then love; the one to express the divisions, and the other the union of all parties in the middle and common hood.

Burnet's Theory of the Earth.
Do not contention"ness, and cruelty, and study of revenge, seldum fail of retaliation? Bentley's Sermons.

Those dispules often arise in good earnest, where the two contenders do really believe the different propositions which they support. Watts on the Mind.

Others corrupting religion, as these have perverted philosoply, contend, that Christians are redeemed into captivity; and the blood of the Saviour of mankind has been shed to make them the slaves of a few proud and insolent simers.

Burke.
Thrice happy they whom kindred souls unite,
By virtue chastened, yet alive to love;
Whose sole contention is to give delight,
Whose pleasures few can feel, but all approve.
Leftley.
Men deal with life, as children with their play, Who first misuse, then cast their toys away; Live to no sober purpose, and contend That their Creator had no serious end. Cowper.

Then-with each feature working from the heart, With feclings loosed to strengthen-not depart: That rise-convulsc-conteni-that frecze, or glow, Flush in the cheek, or damp upon the brow.

Byron. The Corsair.
CONTE'NT, v. a., n. s. 太adj. Fr.content-

Contenta'tion, n. s.
Cont'ented, part. adj.
Conténtediy, adv.
C'onte'stenness, n.s.
Conténtful, adj.
Conténtevlly; adv.
Conténteess, adj.
Conténtey, adu.
Contentment, n.s. plaint; to please; to oratify cause of complaint, to please; to gratify Content is moderate happiness; the temperate point of life; equally remote from elcvation and depression; acquiescence in any thing. In parliamentary lansuage the contents are those members who vote on the affirmative side of a question. Contentation, which signifies satisfaction, content ; is out of use. Contentment significs, being satisfied, but without feeling any lively pleasure ; gratification.

For as we thought we had our travaile spent
In soche wise as we heldin us content;
Then eche of us toke othir by the sleve,
And forth withal as we shulde take our leve.
Chawer.
Contented with thine owne estate,
Ne wish for death, ne fcare his might.
Earl of Surrey.

Alas howe harde and steely hartes had they, That not contented there to have thee dye,
With fettred gyves in prison where thou laye,
Inereast so far in hateful crueltye,
That buryall to thy corps they eke denye. Sackrillc.
Among good thinges I prove and finde,
The quiet lyfe doth most abound,
And sure to the contented mynde
There is no riches may be founde.
Songes and Somnetes.
That them repented much so foolishly
To come so far to seek for misery,
And leave the sweetness of contented home,
rhough eating hips, and drinking watry fome.
Spenser. Mother Hubberd's Tale.
The noblest mind the best contentment has.
Id. Fueric Queenc.
Content thyself with this much, and let this satisfy hee, that I love thee.

Sidney.
I seek no better warrant than my own conscience, nor no greater pleasure than mine own contentation.

Submit you to the people's voices, Allow their officers, and be content To suffer lawful censurc.

Shakspare. Coriolanus.
Is the adder better than the efl.
Because his painted skin contents the eye? $\quad I d$.
Best states, contentless,
Have a distracted and most wretched being,
Worse than the worst, content. IIL. Tinnon.
If a man so temper his actions, as in some one of them he doth content every faction, the musick of praise will be fuller.

Bacon.
She cannot in this world contented be,
For who did ever yct, in honor, wealth,
Or pleasure of the sense contentment find ?
So when the soul finds here no true content,
And, like Noah's dove, can no sure footing take, She doth return from whence she first was se, ${ }^{+}$.

Dream not of other worlds,
Contented that thus far has been revealed,
Not of earth only, but of highest heaven.
Milton's Paradise Lost
Angling was, after tedious study, a calmer of unquiet thoughts, a moderator of passions, a procurer of contentedness.

Walton's Angler.
One thought content the good to be enjoyed;
This every little accident destroyed. Dryden.
Great minds do sometimes content themselves to threaten, when they could destroy.

Tillotson.
Foe to loud praise, and fricnd to learncd ease, Content with science in the vale of peace.

Pope's Epistles.
Some place the bliss in action, some in ease;
Those call it pleasure, and contentment these.
Id. Essays.
The shield was not long after incrusted with a new rust, and is the same, a cut of which hath been engraved and exhibited, to the great contentution of the learned.

Arbuthnot and Pope.
Having no spirit of order, he never looked forward; content by any temporary expedient to extricate himself from a present difinculty.

Burke.
From labour health, from health contentment springs;
Contentmont opes the source of every joy. Beattic.
He that holds fast the golden mean,
And lives contentedly between

The little and the great, Feels not the wants that pinch the poor, Nor plagues that haunt the rich man's door, Inbittering all his state.

Cowper.

CONTE'RMINABLE, adj.
Contérminate, adj. Coste'rminous, adj. miterwino: Lat conterminus minale; Span. is, capable of the same bounds. Conterminalle that which has a commion boundary with another. Conterninous, that which has the same bounds with; that which borders on.

Love and life are not conterminable.
Sir H. Wotton.
A strength of empire fixed Conterminate with heaven. B. Jonson.
This conformed so many of them, as were conterminous to the colonies and garrisons, to the Roman laws. Hale.
CONTERRA'NEAN, $a d j$.$\} Ital. and Sp.$
Conterra'neous, adj. conterranec; Lat. conterrancus. Of the same soil or country.

I hold that of the orator to be a wild extravagant speech, that if women were not conterranean and mingled with men, angels would descend and dwell among us.

Howell.
CONTESSERA'TION, n.s. Lat. con and tesseratus. An assemblage; a variety.

That person of his which afforded such a contesseration of elegancies.

Oley.

CONTEST, v.a.\&n.
Cóntest, n.s.
Contestátion, n.s.
Contéstable, adj.
Contéstableness, $n$.s.
Contéstingly, adv.
Contéstless, adj.

Fr. contester ; Ital. contestare ; Sp . contestar ; Lat.contestari. To dispute; to strive against ; to strive with; to litigate ; to emulate. Contestation, which signifies debate, strife, Barrow uses in the sense of proof, testimony- 'by a solemn contestation ratified on the part of God.' Contestless means indisputable. Contestincly, in a disputing manner. But these words are not of frequent occurrence.

## I do contest

As hotly and as nobly with thy love,
As ever in anbitious strength I did
Contend against thy valour.
Shakspeare. Coriolanus.
This of old no less contests did move, Than when for Homer's birth seven cities strove.

Denham.
After years spent in domestick, unsociable contestations, she found means to withdraw. Clarendon.
'Tis evident upor what account none have presumed to contest the proportion of these ancient pieces.

Dryden's Dufresnoy.
These native propensities, these prevalencies of constitution, are not to be cured by rules, or a disect contest, especially those of them that are the humbler and meaner sort, which proceed from fear and lowness of spirit; though with art they may be much mended, and turned to good purpose.

Locke.
The difficulty of an argument adds to the pleasure of contesting with it, when there are hopes of victory.

Burnet.
Doors shut; visits forbidden, and, which was worse, divers contestations even with the queen herself.

Wottar.

Of man, who dares in pomp with Jove contcst, Unchanged, immortal, and supremely blest? Pope's Odyssey,
Leave all noisy contests, all immodest clamours, and brawling language.

Watts.
Henry the Sccond, during his contest with the church, had the address to preserve the barons in his interests. Afterwards, when the barons had joined in the rebellion of his children, this wise prince found means to secure the bishops and ecelesiastics.

Burke.
Between Nose and Eyes a strange contest arose,
The spectacles set them unhappily wrong;
The point in dispute was, as all the world knows, To which the said spectacles ought to belong.

A bumper of good liquor
Will end a contest quicker Than justice, judge, or vicar :

So fill a cheerful glass,
And let good humour pass. Sheridan.

CONTEX, v.a.
Contéxt, v. a. \& adj.
Cóntext, n.s.
Contéxtural, adj.
Contévtire, $n$.s. Fr. contexe; Italcontesto; Span. conterto ; Lat. contextum, past participle of contexcre. Cotgrave, and after him Sherwood, detines the noun very satisfactorily: ' A context ; a whole web, composition, worke ; or, an interlacing, ioyning, or weaving together ; also the forme or stile of a proces, booke, or discourse.' To which, however, may be added that, with references to a book, context means the general tenor of; the parts which come before and after any passage quoted; and that, as an adjective, it denotes firmly knit together ; closely interwoven. As a verb it signifies, as does also context, to knit or weave together; to form a junction between the parts of. Both verbs are obsolete; though it is not easy to perceive why they have fallen into disuse. Contextural is that which has retation to the human frame. Contexture, Johnson fuliy and perspicuously describes to be the disposition of parts, one amongst others; the composition of any thing out of separate parts; the system; the constitution; the manner in which any thing is woven or formed.

That chapter is really a representation of one, which hath only the knowledge, not practice, of his duty, as is manifest from the context.

## Hammond on Fundamentals.

Nature may contex a plant, though that be a perfectly mixt concrete, without having all the elements previously presented to her to compound it of. Boyle.

The fluid body of quicksilver is contexed with the salts it carries up in sublimation.
$I d$.
If the quotation in the verse produced were considered as a part of a continued coherent discourse, and so its sense were limited by the tenour of the context, most of these forward and warm disputants would be quite stripped of those, which they doubt not now to call spiritual weapons; and they would often have nothing to say, that would not show their weakness, and manifestly fly in their faces. Lockc.

Every species, afterwards expressed, was produced from that idea, forming that wonderful contecture of created beings.

Dryden's Dufresuoy.
He was not of any delicate contexture; his limbs rather sturdy than dainty.

Hollow and thin. for lightness; but withal context and firm, for strongth. Derhan's Physico-Theology.

## Hence 'gan relax

a ne ground's contexture; hence Tartarian dregs, Sulphur and nitrous spume, enkindling fierce, Bellowed within their darksome eaves. Philips.

CONTIGNA'TION, u.s. Lat. contignutio. A frame of beams joined together; a story. The act of framing or joining a fabric of wood; the act of laying rafters together.

We mean a porch, or cloister, or the like, of one contignation, and not in storied buildings.

Wotton's Arehitecture.
Where more of the orders than one shall be set in several stories or contignations, there must be an exquisite care to place the columns one over another.

Wotton.
They were easily led to consider the flames that were consuming France, not as a warning to protect their own buildings, (which were without any partywall, and linked by a contignation into the edifice of France), as a happy occasion for pillaging the goods, and carrying off the materials of their neighbour's house. Burke. Let. on Reg. Peace. Let. ii.

CONTI'GUOUS, adj.
Fr. contigu; Ital.
Contíguolsly, adv. and Span. contiguo ;
Contíguousness, $n$, s. (Lat. coutiguus, from
Contigúity, n.s. contingerc. Meeting, with actual contact ; being nigh, without actual contact; being in the immediate vicinity of; bordering upon. Contiguous sometimes has with after it.
.ame doth not mingle with flame as air doth with air, or water with water, but only remaineth contiguous; as it cometh to pass betwixt consisting bodies.

Bacon's Nutural History.
Water, being contiguous with air, cooleth it, but moisteneth it not.

Id.
The loud misrule
Of chaos far removed; lest fierce extremes,
Contignous, might distemper the whole frame
Miltom.
He defined magnetical attraction to be a natural imitation and disposition conforming unto contiguity.

Browac.
The immediate contiguity of that convex was a real space.

Hale's Origin of Mankind.
The East and W'est,
Upon the globe a mathematick point Only divides: thus happiness and misery, And all extremes, are still contiguus.

Denham's Sophy.
Distinguish then by the diminution of the lights and shadows, joining the contiguous objects by the participation of their colours. Dryden's Dufresnoy.

Thus disembroiled, they take their proper place,
The next of kin contiguously embrace,
And foes are sundered by a larger space.
Dryden's Ovid.
When 1 viewed it ton near, the two halves of the paper did uot appear fully divided from one another, but seemed contiguous at one of their angles.

Neuton's Opticks.
Often, when we do not immediately eall to mind what we wish to remeraber, we set ourselves, as it were, to search for it; we meditate on other things or persons, that seem to be like it, or contrary to it, or contigunses, or to bear any other relation to what we are in quest of; and thus, perhaps, we at last re-
member it. This continued effort of voluntary remembrance is called recollection.

Beattie.
$O$ for a lodge in some vast wilderness,
Some boundless contiguity of shade,
Where rumour of oppression and deceit,
Of unsuceessful or successful war,
Might never reach me more! Couper.
Called by thy voice, contigunus thoughts embrace In endless streams, arranged by time or place;
The muse historic hence in every age
Gives to the world her interesting pare. Darwin.
CO'NTINENT, n.s. \& udj.- Fr. continent;
Continéntal, adj.
It. and Sp. con-
Cóntinintly, ade. tinente; Lat. Cóntinemce, n.s.
Cóntinency, n.s. continens, past part. of continere. As an adjective, continent signifies having the power of forbearing ; the power of containing our own passions within due bounds. He is continent who, to use the words of Minsheu, 'contains or bridles himself from pleasures, either in covetousness, glittony, or revelry.' The adjective has also, in some old writers, the meanings of continuous ; opposing. The noun formerly meant not only a vast tract of continuons land, as Europe, but likewise that which contains anything. In the latter sense it is obsolete. Continence, in the sense of continuity, is equally disused. It now means self-command ; mastery over the passions

> Virginitee is great perfection,

And continence eke with devotion.
Chaucer. Cant. Tales.
Such power it had that to no woman's wast
By any skill or labour it would sit,
Unlesse that she were continent and chast
But it would lose or break, that many had disgrast.
Spenser. Fuerie Queene.

## A harder lesson to learn continence

In ioyous pleasure than in grievous paine;
For swertnesse doth allure the weaker sence
So strongly, that uneathes it can refraine
From that which feeble nature covets faine.
Thon God of windes, that raignest in the seas,
Thou raignest also in the continent.
Id.

## Where is he?-

In her chamber, making a sermon on continency to her, and rails, and swears, and rates.

Shakspeare. Taming of the Shrew
Suffer not dishonour to approach
The' imperial seat; to virtue consecrate,
To justice, continence, and nobility.
Id. Titus Andronicus.

## Life

Hath been as continent, as chaste, as true
As I am now nnhappy.
Id. Winter's Tale.
I pray you, have a continent forbearance, till the speed of his rage goes slower.

1d. King Lear.
My desire
All continent impediments would o'erbear,
That did oppose my will.
Id. Mucbeth.
O cleave, iny sides!
Heart, once be stronger than thy continent ;
Crack thy frail case. Id, Antony and Úıeopatra.
The north-east part of Asia, if not continent with the west side of America, yet certainly is the least disjoined by sea of all that coast of A sia.

Brerewood on Languages.

Whether this portion of the world were rent By the rude ocean from the continent, Or thus created, it was sure designed To be the sacred refuge of mankind.

Waller.
Chastity is either abstinence or continence: abstinence is that of virgins or widows; continence, of married persons.

Taylor.
Content without lawful venery, is continence; without unlawful, chasity.

Grew's Cusmologia.
He knew what to say; he knew also when to leave off, a continence which is practised by few writers. Dryden's Fables. Preface.
Answers ought to be made before the same judge, before whom the depositions were produced, lest the continence of the course should be divided; or, in other terms, lest there should be a discontinuance of the cause.

Ayliffe's Pareryon.
The deelivity of rivers will be so much the less, and therefore the continents will be the less drained, and will gradually increase in humidity.

Bentley's Sermons.
No continental power was willing to lose any of its continental objects for the increase of the naval power of Great Britain.

Burke.
lligh towering palms, that part the southern flood, With shadowy isles, and continents of wood. Darwin.

CONTINGE, v.n.
Contíngext, m.s.\&adj.
Conti'vaently, adv.
Contíngentyess, $n$. s.
Conti'ngence, n.s.
Conti'ngency, n. s.

Fr. contingent : Ital. and Span. contingente ; Lat. contingens, pres. part. of contingere. The verls continge, whi. means to touch, to reach, to happen, is obsolete. Nor does it appear ever to have been in general use. That which is contingent, is that which occurs fortuitously; that which may happen, but cannot be reckoned upon as certain. A contingent is a thing under the dominion of chance, a proportion which each person is to furnish, in a certain case : thus, the quota of troops, or money, supplied by a German prince, in time of war, is denominated his contingent. Contingence, and contingency, signify the quality of being fortuitous; a circumstance that may happen. Contingently is, accidentally; not regularly.

Their credulities assent unto any prognosticks, which, considering the contingency in events, are only in the prescience of God. Browne's Vulgar Errours.

Aristrtle says, we are not to huild certain rules upon the contingeney of human actions.

South.
Hazard naturally implies in it, first, something future ; secondly, something contingent.

Id.
His understanding could almost pierce into futur contingents, his conjectures improving even to prophecy.

Id
For once, $O$ heaven! unfold thy adamantine book If not thy firm, immutable decree,

At least the second page of great cuntingency,
Such as consists with wills originally free. Dryden.
By contingents we are to understand those things which come to pass without any human forecast.

Grew's Cosmologia.
I first informed myself in all material circumstances of it, in more places than one, that there miglit be nothing casual or contingent in any one of those cireumstances.

Woodward.
It is digged out of the earth contingently, and indifferently, as thee pyritæ and agates.

Id. Natural History.
No theatric audience in Athens would bear what has been borne, in the midst of the real tragedy of Vol. VI.
this triumplat day; a principal actor weighing, as it were in scales humg in a shop of horrors,-so much actual crive against so much contingent advantage,and, after putting in and out weights, declaring that the balance was on the side of the advantages. Burke.

## Could chance

Find place in his dominion, or dispose
One lawless particle to thwart his plan;
Then God might be surprised, and unforeseen
Contingence might alarm him, and disturb
The smooth and equal course of his affairs.
Couper.
('ONTI'NUATE, $v, a . \& a d j$.
Continue, v. $a$. \& $n$.
Contínuer, $n . s$.
Contínuateness, n.s.
Contínuately, adv.
Contínual, adj.
Contínually, adv.
Contíuualness, n.s
Contínuance, n.s.
Continutátion, n.s.
Contínuative, n.s.
Continua'tor, nes.
Contínvedey, adv.
Continu'ity, nes.
Contínuous, adj.
Fr. continuer ; Ital. contimutre ; Span. continuar: Lit. continuare. Uninterrupted action; unbroken succession of time, space, or matter;unchanging, or unceasino existence; are the primary ideas of all the words umbler this head. To conConti'nuously, adv. tinue is, to pro- ceed incessantly; to have no stop or break; to remain in the same state, or place ; to last; to protract ; to persevere; to perpetuite. To continuate is to connect closely together. Formerly, continuous and continual were used synonymonsly; but now, as Johnson observes, continual is used of time, and continuous of space. Continuative is an expression indicating permanence; a grammatical conjunction, under which head Harris classes, if, because, therefore, \&e

Thy kingdom shall not continue.
1 Samuel xiii. 14.
O continue thy loving kinduess unto them.
Psalms xxxvi. 10 .
In thy book all my members were written, which in continuance were fashioned.

Id. cxxxix. 16.
He that is of a merry heart hath a crntinual feast.
Proverbs xv. 15.
The multitude continue with me now three days, and have nothing to eat.

Matthew xvi. 32.
If ye continue in my word, then are ye my diseiples indeed.

Juhn viii. 31.
To them who, by patient continuance in well doing. seek for glory, and honour, and immortality, cternal life.

Romans ii. 7.
For here we have no contiauing city, but we seek one to come.

Hebrews xiii. 14.
God give thee goode chance,
And in vertue send thee continutance.
Chaucer's Cantcrbury Tules.
Lo see myne eyes flow with continual teares,
The body still away sleepless it wreares. Wyat.
Styl to the death sortossed with the wave
Of restless woe, in terror and dispeyre,
They lead a lyef continually in feare. Sackrille.
All that same evoning she in flying spent,
And all that night her course contincwed.
Spenser's Faeric Quetre.
There sate a man of ripe and perfcet ag,
Who did them meditate all his life long,
That through continuall practise and usage
He now was grown right wise and wondrous sage.

For who sees not, that Time on all doth prey? But times do change and more continually, So nothing here long standeth in one stay.
—— through long continuance of his course, Vo seemes the world is runne quite out of square Fron the first point of his appointed sourse.
$l d$.
We are of him and in him, even as though our very flesh and bones should be made continuate with his.

Howker.
Kou cither fear his humour, or my negligence, that you call in question the contimance of his love.

Shakspare. Tuelfth Viyht.
Old woes, not infant sorrows, bear them mild; Contimatnce tames the one. Ih. Rape of Lacrece.

A most incomparable man, breathed, as it were, To an untirable and continuate goodness. It. Timon.

I would my lorse had the speed of your tongue, and so good a continuer. If. Much arlo ralout Nothing.

The drawing of boughs into the inside of a room where fire is continually kept, hath been tried with grapes.

Bacon.
Wrool, tow, cotton, and raw silk, have, besides the desire of contimance in regard of the tenuity of their thread, a grecdiness of moisture.

It.
It is cortain, that in all bodies there is an appetite of anion, and evitation of solution of continuity. Id.

Whey imagine that an animal of the longest duration shoukd live in a continued motion, without that rest whereby all others continue.

Browne's Valgar Errours.
It seems injurious to. Providence to ordain a way of production which should destroy the producer, or contrive the continuation of the species by the destruction of the continuator.
fl.
The popular vote
1 meres to contimue, and build up here A growing empire.

Nilton.
The dark abyss, whose boiling gulph
Tamely endured a bridge of wond'rous length, From hell continued, rearhing the utmost orb Of this frail world.

Other care perhaps
May have diverted from cuntinual watch
Our great forbidder.
If.

The water ascends gently, and by intermissions, but it falls contimutely and with fores. Wilkins.

These Romish casuists speak peace to the consciences of men, by suggesting something which slall satisfy their minds, notwithstanding a known avowed continnunce in sins.

Here Priam's son, Deiphobus, he found, Whose face and limbs were one continued wound; Dishonest, with lopped arms, the youth appears, spoiled of his nose, and shortened of his ears.

Dryden's Eneid.
After the great lights there must be great shadows, which we call reposes; because in reality the sight would be tired, if it were attracted by a continuity of glittering objects.

Dryden.
Moderate punishments that are continued, that men find no end of, know no way out of, sit heary, and become immoderately uneasy.

Locke.
As the breadth of every ring is thas augmented, the dark intervals must be diminished, until the neighbouring rines become continuous, and are blended.

Newton's Opticks.
That pleasure is not of greater continuance, which arises from the prejudice or malice of its hearers.

Addison's Frecholder.
Sou know how to make yourself happy, by only continuings such is life as you have been long accus. romed to leat.

Pope.

By perseverance, 1 do not understand a continucdly uniform, equal course of obedience, and such as is not interrupted with the least act of $\sin$. Nurris.
To these may be added continuatives: as, Rome remains to this dity; which includes at least two propositions, viz. Rome was, and Rome is.

Watts's Logick.
That texture, or cohesion of the parts of an animal body, upon the destruction of which there is said to be a solution of continuity.

Quincy.
To whose dread expanse,
Contintous depth, and wond'rous length of course,
Our floods are rills.
Thomson's Summer.
He (king John) was indolent, yet restless in his disposition; fond of working by violent methods, without any vigour ; boastful, but continually betraying his fears; showing, on all occasions, such a desire of peace as hindered him from ever enjoying it. Burke.

Though civil society might be at first a voluntary act (which in many cases it undoubtedly was), its continuance is under a permanent standing covenant, co-cxisting with the society; and it attaches upon every individual of that society, without any formal act of his own.

Id.
All critics would agree that a Fremshemius would have been thought to have managed the supplementary business of a contimutor most unskilfully, and to have supplied the hiatus most improbably, if he had not filled up the gaping space in a manner somewhat similar, though better executed.

Id.
All thou couldst have of mine, stern Death! thou hast;
The parent, friend, and now the more than friend.
Ne'er yet for one thine arrows flew so fast;
And grief with grief contimuing still to blend,
Hath snatched the little joy that life had yet to lend.
Byron. Childe Harold.
Continued Bass, in music, thus called, says Roussean, because it is continued through the whole piece. Its principal use, besides that of regulating the harmony, is to support the voice and preserve the tone.

Continued Iroportions, in aritnmetic, is that where the consequent of the first ratio is the same with the antecedent of the second; as $4: 8:: 8: 16$; in contradistinction to discrete proportion.

Contincity is denned by some scnoolmen the immediate cohesion of parts in the same quantum; by others, a mode of body whereby its extremities become one; and by others, a state of body resulting from the mutual implication of its parts. 'There are two kinds of continuity, mathematical and physical. The first is merely imaginary, since it supposes real or physical parts where there are none. The other or physical contintity, is that state of two or more particles, in which their parts are so mutually implicated as to constitute one uninterrupted quantity.

CONTINUO, or Basso Continuo, in music, is the continual or thorough bass, which is sometimes marked in music books by the letters B. C.

CONTOBADITES, a sect which appeared in the sixth century. Their first leader was Severus of Antioch; who was succeeded by John the grammarian, surnamed Philoponus, and one Theodosius, whose sollowers were also called Theodosians. Part of them, who received a book composed by Theodosius on the Trinity, formed
a separate body, and were called Contobabdites, from some place where they held their assemblies. The Contobabdites allowed of 10 bishops; which is the only peculiar circumstance recorded concerning them.

CONTO'RT, v. a. ₹ Fr. contorsion; Ital.con-
Contortion, n.s. $\}$ torsione; Sp. contorcion; Lat. contortus, from contorgucre. To twist; to turn awry; to wring; to writhe. A bending; twisting; distorting of; grimace.

The vertebral arteries are variously contorted. Ray. Disruption they would be in danger of, upon a great and sudden stretch or contortion.

Id.
Air seems to consist of spires contorted into small spheres, through the interstices of which the particles of light may freely pass.

Cheyne.
How can she acquire those hundred graces and motions, and airs, the contortions of every muscular motion in the face?

Swift.
Returning he proclaims by many a grace, By shrugs and strange contortions of his face, How much a dunce, that has been sent to roam, Excels a dunce, that has been kept at home. Cowper.

CONTOUR, n. s. Fr. The outline; the line by which any figure is defined or terminated.

CONTOURNE, in heraldry, is used when a beast is represented standing or running with its face to the sinister side of the escutcheon, they being always supposed to look to the right, if not otherwise expressed.

CONTOURNIATED, a term among antiquaries applied to medals, the edges of which appear as if turned in a lathe. This sort of work seems to have had its origin in Greece; and to have been designed to perpetuate the memories of great men, particularly, those who had borne away the prize at the solemn games. Such are those remaining of Homer, Solon, Euclid, Pythagoras, Socrates, and several athletæ.
CONTRA. A Latin preposition, used in composition, which signifies against.

CO'NTRABAND, v. a. \} Fr. contre-
Cóntrabandist, $u . s$. \& adj. \} bande; It. contrabbando; Sp.contrabando. That is, contrary to proclamation. Contraband, as a verb, is not in use, smuggle, which is synonymous with it, being always employed. Prohibited goods; goods which have not paid the custom-house duty. Prohibited; illegal ; unlawful. Contrabandist, is a smuggler.

If there happen to be found an irreverent expression, or a thought too wanton, in the cargo, let them be staved or forfeited, like contraband goods.

Dryden's Fables. Pref.
Miraculous must be the activity of that contraband, whose operations in America could, hefore the end of that year, have re-acted upon England, and checked the exportation from hence.

Burke.
The contraband trade was at that time very successful, and it sometimes happened to me to fall in with those who carried it on. Scenes of swaggering riot and roaring dissipation were till this time new to me; but I was no enemy to social life.

Burns.
Church quacks, with passions under no command, Who fill the world with doctrines contraband,
Discoveries of they know not what, confined, Within no bounds-the blind that lead the blind.

Contraband Goods, are articles of foreipn merchandise, the use of which is forbidden by law ; and a violation of which law exposes the goods themselves to the liability of confiscation, and places in the same liability to seizure all other allowed merchandise found with them in the same box, bale, or parcel, together with the horses, waggons, \&c. which conduct them. There are some contraband goods, which, besides the forfeiture, are attended with several penalties and disabilities.
CONTRA'CT, v.a., v.n.\& Fr. contracter; Cóntract, n.s. $\quad[a d j . \mid$ Ital. contrarre,
Contractátion, n.s.
Contráctedly, adv.
Contra'ctedness, n. s.
Contractibílity, n.s. Contráctible, adj.
Contra'ctibleness, n. $s$.
Contráctile, adj.
Contráctive, u.s.
Contráction, n.s.
Contráctor, n.s. contratere; Sp . contrater; Lat. contrahcre, from con and trahere. To contract is, to reduce within smaller dimensions ; to lessen; to cor$\int$ rugate ; to draw Contractor, n. s.
together; to make a bargain; to betroth; to ac-
quire; to incur; to shorten; to epitomise; to shrink up; to bargain for. A contract signifies an agreement between two parties; a compact ; the act which betroths a man and woman. Contraction is, the act of contracting ; of shrinking; state of being contracted; reduction of two vowels or syllables into one; any thing in its state of abbreviation. Contractor is, generally, the party who contracts; in its restricted sense, it means a person who undertakes to supply the goverument with provisions, money, or other articles of necessity. Thus applied, the word has sometimes been synonymous with knave. Contractile is, possessing the power of contracting, of shrinking up. The meaning of the kindred words is obvious.

Whan the soule is put in our bodies right anon is contract original sinne.

Chawter. Cant. Tales.
Wedlocke contract in blood, and eke in blood Accomplished, that many deare complaind.

Syenscr. Fuerie Queene. First was he contract to Lady Lucy;
Your mether lives a witness to that vow
Shalkspeare. Richard III.
Touched you the bastardy of Edward's children ?--I did, with his contract with lady Lucy,
And his contract by deputy in France.
Id.
The truth is, she and I, long since contracted,
Are now so sure that nothing can dissolve us.
Shakspeare.
Some things induce a contraction in the nerves, placed in the mouth of the stomach, which is a great cause of appetite.

Bacon.
Yet if aflliction once her wars begin,
And threat the feebler sense with sword and fire,
The mind contracts herself and shrinketh in,
And to herself she gladly doth retire. Davics.
Why love among the virtues is not known;
It is, that love contracts them all in one. Dome.
Of enemies he could not but contract good store. while moving in so high a sphere. King Charles.

To him the angel with contracted brow. Milton.
Let the measure of your affirmation or denial be the understanding of your contractor ; for he that deceives the buyer or the seller by speaking what is
true, in a sense not understood by the other, is a lhirf. Taylor's Rule of Living Holy.
illo, I besecch you, is it in this case, that makes the sect? Is it not those who contract the church of Christ within limits of their own contrivance? who, $\mathrm{b}^{\mathrm{y}} \mathrm{y}$ articles and cercmonies of their own forming, separate from their communion all that have nol persuasions which just jump with their model? Locke.

These established sects under the specious names of national churches, which, by their contracted and arbitrary limits of communion, justify against themselves the separation and like narrowness of others.

Id.
Justice, and keeping of contracts, is that which most men seem to agree in.

The agreement upon orders, by mutual contract, with the consent to execute them by common strength, they make the rise of all civil governments. Temple.

He that but conceives a crime in thought,
Contracts the danger of an actual fault.
Dryden's Juvenal.
On him thy grace did liberty bestow ;
But first contracted, that, if ever found,
His head should pay the forfeit. Id. Fablcs.
Comparing the quantity of contraction and dilataon made by all the degrees of each colour, I found it greatest in the red.

Newton's Opticks.
She was a lady of the lighest condition in that country, and contracted to a man of inerit and quality.

Tatler.
Oil of vitriol will throw the stomach into involunfary contractions. Arbuthnot on Aliments.
Small air bladders, dilatable and contractible, are capable to be inflated by the admission of air, and to subside at the expulsion of it.

Id.
By this continual contructibility and dilatability by different degrees of heat the air is kept in a constant mation.

The artinics are clostick tibos, ghdu*d with a cortractile force, by which they squeeze and drive the tlood still forward.

Like friendly colours, found them both unite, And each from each contract new strength axd light.

Shall Ward draw contracts with a statesman's skill? Or Japhet pocket, like his grace, a will?

Id.
The main parts of the poem, such as the fable and sratiments, no translator can prejudice but by omissions or contractions.

Id. Essay on Homer.
Veither he, nor any man, nor number of men, have a right (except what necessity, which is out of and above all rule, rather imposes than bestows) to free themselves from that primary engagement which *very man born into a community as much contracts by his being born into it, as he contracts an obligation to certain parents by his having been derived from their bodies.

Burke.
As they who live retired are disconcerted at the sight of a stranger; as he whose body has never been made pliant by excrise cannot perform new motions either gracefully or easily; so the man, who has contracted a habit of ruminating upon a few things and overlooking others, is fluttered, and at a loss, whenever he finds himself, as he often does, in unexpected circumstances.

Beatite.
An Italian writer asserts, that if the top of the floret be touched, all the filaments which support the cylindrical anther will contract themselves, and thus by raising or depressing the anther, the whole of the prolific dust is collected on the stigma.

Darwin.
Contractile earths in sentient forms arrange, And life triumphant stays their chemic change.

Straight all subscribed-Kings, Gods, Mutes, Singer, Actor,-
A Flanders figure-dancer our contractor.
But here, I grieve to own, though it be to you,
He acted-even as most contructors do; Sold what he never dealt in, and the amount
Being first discharged, submitted his account.
Sheridan.
Contract, an agreement, written, or verbal, which serves as a proof of the consent granted, and the obligation passed between two parties. Among the ancient liomans contracts, and all voluntary acts, were written, either by the parties themselves, or by one of the witnesses, or by a domestic secretary of one of the parties, whom they called a notary, but who was no public person as among us. The contract, when finished, was carried to the magistrate, who gave it a public authority by receiving it inter acta, into the number of acts under lis jurisdiction; giving each of the parties a copy thereof, transcribed by his clerks or domestic registers, and sealed with his seal. This practice passed into France, where it continued long. Ar. express contract is where the terms of the agreement are openly uttered, as to pay a stated price for certain goods. An implied contract is such as reason and justice dictate, and which the law therefore supposes every mat will perform: thus, if a man takes up wares fron a tradesman, without any agreement of price, the law concludes that he contracted to pay their real value. In law these are good contraets, because there is one thing in consideration for another ; but if a person promises to give or pay a certain sum, which afterwards, being demanded, he reruses to pay, nn action lies to ecover it ; becanse such a promise does not amount to a contract, being only a simple promise, termed in law nudum pactum. But if any thing was given in consideration of such a promise, though only to the value of a penny, it is esteemed a good contract, and of course will be binding. Regard should be had to the time in, and from, which contracts are made; and there is a difference where a day of payment is fixed, and where there is not; for when a day is fixed, the contract is good immediately, and an action lies on it failing payment; but it is otherwise where the time of payment is not fixed.
Covitracts, Nille, are, those prohibited by law: such are alt contracts between persons incapable of contracting, as minors, religious, lunatics, wives without consent of their husbands, \&c.

CONTRADI'CT, v. a.
Contradicter, n.s.
Contradictlon, u.s.
Contraidetiosile, adj.
Contradíctious, adj.
Contradi'ctioussess, u.s.
Contraníctive, $u d j$.
Contrabíctory, n.s. \& adj.
Contradíctorily, $a d v$.
Costradictorisess, n.s.
Contradictoriols, $a d j$.
Fr. contredire ; Ital. contraddire ; Sp. contradecir ;
Lat. contradicere, from contra and dicere. To assert the contrary to what has been affirmed; to
Cortradictoriotsly, $a d v$. $\int$ deny; to be in opposition to ; to gainsay. Contradiction is denial of the truth of ; attempt to refute ; inconsistency; inconcruity; contrariety, in thought or effect. Contradictory signifies in opposition to; d. not consistent with; in logic, that which is in
the fullest opposition, where both the terms of one proposition are opposite to those of another. Contradictious is, replete with contradictions; prone to cavil. The meaning of the other words of the same class is obvious.

But when the Jews saw the multitudes, they were filled with envy, and spake against those thiugs which were spoken by Paul, contradicting and blaspheming. Acts xiii. 45.
And without all contradiction the less is blessed of the better.

Hebrews vii. 7.
Laws human must be made without contradiction unto any positive law in scripture. Hooker.

All contradictions grow in those minds, which neither absolutely climb the rock of virtue, nor freely sink into the sea of vanity.

Sidacy.

> I contradict your bans:

If you will marry, make your loves to me.
Shakspearc. King Lear.
It is common with princes to will contradictories; for it is the solecism of power to think to command the end, and yet not to endure the means. Bacon. That tongue,
Inspired with contradiction, durst oppose
A third part of the gods. Milton's Paradise Lost.
Can he make deathless death? That were
Strange contradiction, whicin to God himself
Impossible is held; an argument
Of weakness, not of power.
Il.
Such as have discoursed hereon, have so diversely, contrarily, or contradictorily delivered themselves, that no affirmative from thence can be reasenably deduced.

Browne.
To ascribe unto him a power of election, not to chuse this or that indifferently, is to make the same thing to be determined to one, and to be not determined to one, which are contradictories.

Bramhall's Answer io Holbes.
When fashion hath once established what folly or craft began, custom makes it sacred, and it will be thouylit impudence, or madness, to contradict or question it.

Locke.
It would be a direct contradiction, for any one to enter into society with others for the securing and regulating of property; and yet to suppose his land, whose property is to be regulated by the laws of the society, should be exempt from the jurisdiction of that government, to which he himself, the proprietor of the land, is a subject.

Id.
It is not lawful to contradict a point of history which is known to all the world, as to make Hannibal and Scipio contemporaries with Alexander.

Dryden.
The Jews hold, that in case two rabbies should happen to contradict one another, they were yet bound to believe the contradictory assertions of both.

South's Sermons.
If truth be once perceived, we do thereby also perceive whatsoever is false in contradiction to it.

Grew's Cosmologia.
This opinion was, for its absurdity and contradictiousuess, unworthy of the refined spirit of Plato.

Norris.
The rules of decency, of government, of justice itself, are so different in one place from what they are in another, so party-coloured and contradictious, that one would think the species of men altered according to their climates.

Collier.
If a gentleman is a little sincere in his representations, he is sure to have a dozen contradictors.

Swift's View of Ireland.

This objection, from the contradictoriness of onr dreams, sounds big at first, and seems very unpromising to be accounted for.

Baxter.
The best of men appear sometimes to be strange compounds of contradictory qualities : and, were the accidental oversights and folly of the wisest man,the failings and imperfections of a religious man,the hasty acts and passionate words of a meek man; -were they to rise up in judgment against them, and an ill-natured judge he suffered to mark, in this manner, what has been done amiss,-what character so unexceptionable as to stand before him? Sterne.

Patient of contradiction as a child,
Affable, humble, diffident, and mild;
Such was Sir Isaac, and such Boyle and Loeke :
Your blunderer is as sturdy as a rock. Corper.
Nothing simple, nothing unmixed: all affected plainness, and actual dissimnlation; a heterogeneous mass of contrudictory qualities; with nothing great but his crimes, and even these contrasted by the littleness of his motives, which at once denote both his baseness and his meamess, and mark him for a traitor and a trickster.

Shcridan.
CONTRADISTI'NGUISII, v.a.) Ital.con-
Contradistínct, adj. truddistin-
Contradistínction, n.s. feuere; Lt.
Contradistivctive, adi. contra and distingucre. To distinguish on the other side; to distinguish not simply by differential, but by opposite qualities; to mark evidently the difference or opposition of qualities.

That there are such things as sins of infirmity, in contradistinction to those of presumption, is a truth not to be questioned.

South.
The primary ideas we have peculiar to body, as contradistinguished to spirit, are the cohesion of solid, and consequently separable, parts, and a power of communicating motion by impulse. Locke.

We must trace the soul in the ways of intellectuai actions, whereby we may come to the distinct know ledge of what is meant by imagination, in contradistinction to some other powers. Glanille's Sccpsis.
This pleasure arising from the activity of the system, is supposed to constitute the happiness of existence, in contradistinction to the ennui, or tedium vitæ

Darwin
CONTRAFI'SSURE, n.s. From contra anc fissure.

Contusions, when great, do usually produce a fis sure or crack of the skull, either in the same par where the blow was inflicted, and then it is eallo, fissure ; or in the contrary part, in which case it ot tains the name of contrafissure.

Wisema
CONTRA'HENTS, n.s. Lat. contrahen.
Contractins parties.
CONTRA'NDICATE, v. a.) Lat. contr Contraŕndicant, u.s. and indicare Contraindica'tion, n.s. § These word in their primary English application, belon's + medical science. See Medicine. To conta indicate is to manifest symptoms, which sho that a remedy commonly used in a disease mus not, in this case, be resorted to. Bark and acids, for instance, are usually given in fevers; but if there be inflammation, or difficulty of breathing those symptoms are contraindications, which for bid the administration of acids and bark.

Vomits have their use in this malady; but the agı and sex of the patient, or other urgent or contraind cating symptoms, must be observed.

Hareey on Consumptions.

I endeavour to give the most simple idea of the distemper, and the proper diet: aostracting from the complications of the first, or the contraindications to the seeond.

Arbuthnot on Aliments.
Throughout it was full of contraindicants. Burke.
CONTRAMU'RE, n.s. Fr. contremure. In sortification, is an out-wall built about the main wall of a city.

CONTRANA"TURAL, adj. From contra and natural. Not accordant with nature; unnatural.

To be determined and tied up, either by itself, or from abroad, is violent and contranatural.

Bishop Rust.
CONTRANI'TENCY, n.s. From Lat. contra and nitens. Reaction; a resistency against pressure.

CON'TRAI'OSITLIN, n.s. From contra and position. A placino over against; placing in opposition to. In logic, 'a changing of the whole subject into the whole predicate, and the contrary; keeping both the same quantiry and quality, but altering the terms from finite to infinite."

CONTRAPU'NTIST: Ital. contrappunto. One who has skill in counterpoint.

Counterpoint is certainly so much an art, that to be what they call, a learned contrapuntist, is with harmonists a title of no small excellence.

Mason.
CONTRAREGULARITY, n. s. From contra and regularity. Contratiety to rule.

It is not only its not prometing, but its opposing, or at least its natural aptness to oppose, the greatest and best of ends; so that it is not so preperly an irregularity as a contraregularity.

Norris.
CONTRARIENTS. In the reign of king Edward 11. Thomas earl of Laneaster, taking part with the barons against the king, it was not thoucht fit, in respect of their great power, to call them rebels or traitors, but contrarients; and h-nce we have a record of those times, called Rotulum Contraricatiun.

|  |  |
| :---: | :---: |
| CONTRARY, v.a.n.s.\& adj.) |  |
| ('ontra'ries, mos. |  |
| Contraríety, n.s. |  |
| Contra'rily, adv. |  |
| Contra'riness, u.s. |  |
| Contráriols, udj. |  |
| Contráriolsly, udr |  |
| Contráriwise, $a d v$. |  |
|  | Cóntrary-minded, odj. |

Fr. contrarier ; It. contrariare; Lat. contrarius. To cross ; to thwart ; to contradict ; to run counter to. Contrary, as a substantive, signifies that which is of opposite qualities; a proposition opposed to some other; a fact which is at variance with the allegation. Chaucer uses it in the sense of a rival; an opporent. Diametrically opposite to, of an entirely different nature, quite inconsistent with, are the meanings of the adjective. On the contrary, is on the other side. To the contrary, is to an opposite intent. In logic, eontraries are, propositions which are inter-destructive, but the one of which being proved to be false, the truth of the other does not follow as a consequence. Contrariant means inconsistent; contradictory; repugnant to. Contrariwise is conversely; oppositely; on the contrary. 'The rest of the words of this class do not require explanation.

But the ship was now in the midst of the sea, tossed with waves: for the wind was contrary.

Matthew xiv. 24.
Then sard Paul unto him, God shall smite thee, thou whited wall; for sittest thou to judge me after the law, and commandest me to be smitten contrary to the law?

Acts xxiii. 3.
So that contrarivise ye ought rather to forgive him, and comfort him, lest perhaps such a one should be swallowed up with overmuch sorrow.

2 Corinthians ii. 7.
In all the court ne was ther wif ne maide, Ne widowe, that contraried that he saide,
But said he was worthy to han his life.
Chaucer. Cant. Tales.
They live contrary to Christes life,
In hie pride against mekenesse,
A gainst suffraunce they usin strife,
And algre ayenst sobrenesse.
Id.
This is to sayn, that whether he or thou
May with his hundred, as I spake of now,
Sle his contrary, or out of listes drive,
Him shall I yeven Emelie to wive.
It.
Others rejoice to see the fire so bright, And wene to play in it, as they pretend,
But fynd contrary of it, as they entende.
Wyat.
When I came to court, I was advised not to comtrary the king.

Latimer.
Ile which will perfectly recover a sick, and restore a diseased, body under health, must not cndeavour so much to bring it to a state of simple contrariety, as of fit proportion in contrariety unto those evils which are to be cured.

Hooker.
Finding in him the force of it, he would no further contrary it, but employ all his service tomedieine it.

Sidney.
Made no resistance, nor could her eontraire,
But ready passage to her pleasure did prepare.
Spenser. Faerie Quecme.
That sayd, her rownd about she from her turnd,
She turncd her contrary to the sunne;
Thrise she her turnd contrary and returnd; All contrary; for she the right did shunne.

But this coy damsell thought contraviwize,
That such proud looks would make her praised more.
$I d$.
No contraries hold more antipathy,
Than I and such a knave.
Shakspeare. Kïng Lear.
He pleaded still not guilty :
The king's attorney, on the contrary,
Urged on examinations, proofs, confessions,
Of diverse witnesses.
Id. Henry VIII.
He will be here, and yet he is not here;
How can these contrarieties agree?
Id. Henry IV.
Many things, having full reference
To one consent, may work contrariously.
Id. Henry $V$.
But what can be contrary to the mind,
Which holds all contraries in concord still? Davies.
God of our fathers, what is man!
That thou towards him, with hand so various, Or might I say contrarious,
Temperest thy providence through his short course?
Milton.
The various and contrary choices that men make in the world, do not argue that they do not all pursue good; but that the same thing is not good to every man alike.

Locke.
God has stamped certain characters upen men's minds, whieh, like their shapes, may perhaps be a

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.itule mended, hut can hardly be totally altered and transformed into the contrary.

Id.
Though all men desire happiness, yet their wills carry them so contrarily, and cousequently some of them to what is evil.
$I d$.
There is a contrariety between those things that conscience inclines to, and those that entertain the senses.

South.
He that believes it, and yet lives contrary to it, knows that he hath no reason for what he does.

Tillotson.
They did it, not for want of instruction to the contrury.

Stillingfleet.
If justice stood on the side of the single person, it ought to give good men pleasure to see that right should take place; but when, on the contrary, the commonweal of a whole nation is overborn by private interest, what good man but must lament?

Swift.
Every thing.that acts upon the fluids, must, at the same time, act upon the solids, and contrariuise.

Arbuthnot on Aliments.
If two universals differ in quality, they are contraries; as, every vine is a tree, no vine is a tree. These can never be both true together, but they may be both false.

Watts's Logick.
The very depositions of witnesses themselves being ia.se, various, contrariant, single, inconeludent.

Ayliffe's Parergon.
We know that over-labouring a point of this kind, has the direct contrary effeet from what we wish.

Burke.
Nor need we wonder, that each nation should be affected most agreeably with its own wit and humour. For, not to mention the projudice that one naturally entertains in ravour of what is one's own, a native must always understand, better thau foreigners can, the relations, contrarieties, and allusions, implied in what is ludicrous in the speech and writings of his countrymen.

Thy senate is a scene of civil jar,
Chaos of contrarieties at war;
Where sharp and solid, phlegmatic and light,
Discordant atoms meet, ferment, and fight.
Couper.
CO'NTRAST, v.a. \& n.s. Fr. contraster; Ital. contrastare; Span. contrastar ; Lat. contra and stare. To place in opposition to, for the purpose of making a comparison between, or heightening the effect of one of the things compared.

The figures of the groups must not be all on a side, that is, with their faces and borlies all turned the same way; but must contrast each other by their several positions.

Dryder.
We ought to compare our subject with things of a contrary nature; for discoverics may be, and often are, made by the contrast, which would eseape us on the single view.

Burke.
He personates a sea-faring man, and with wonderfui propriety supports the plainness and simplicity of the character: and this gives to the whole narrative an air of truth, which forms an entertaining contrast, when we compare it with the wildness of the fiction.

Beattie.
Hard was the task, and painful to forbear,
When every social charm at once invited; And sad the contrast of such social fare,

To sit alone in the mind's gloom benighted.
Leftley.
Here also grateful mixture of well matched And sorted hues (each giving each relief, And by contrasted beauty shining more) Is needful.

Coneper.

Attend all ye who boast-or old or young-
The living libel of a slanderous tongue?
So shall my theme as far contristed be,
As saints by fiends, or bymns by calumny.
Sheridan.
Thick leaves shall form our coronal, like springs; And round our necks shall glance the Hooni strings: So shall their brighter hues contrast the glow Of the dusk bosoms that beat high below,

> Byron. The Island.

Contrast, in painting and sculpture, expresses a difference of position, attitude, \&c. of two or more figures; as where, in a groupe of three figures, one is shown before, another behind, and another sideways, they are said to be in contrast. The contrast is not only to be observed in the position of several figures, but also in that of several members of the same figure: thus, if the right arm advance furthest, the right leq is to be hindermost; if the eye be directed one way, the arm to go the contrary, \&c. Contrast must be pursued even in the drapery.

CONTLATENOR. From contra and tenor. In music, the middle part; the counter tenor.

CONTRATE WneEL, in watch-work, that next to the crown-wheel, the teeth and hoop of which lie contrary to those of the other wheels; whence its mane.

CONTRAVALIA'TION, n. s. From Litt. contra and vallo. The fortification thrown up by the besiegers, round the city, to hinder the sallies of the garrison.

When the late czar of Muscovy first aequainted himself with mathematical learning, he practised all the rules of circunvallation and contravallation at the siege of a town in Livonia. Wat's's Logick.

Contravallation, in mnitary affairs, a line of fortifications formed to protect the besiegers of a place from any sallies of the garrison, as the line of circuravallation does from any outward attack. As the ancient garrisons included every man able to bear arms in at fortified town, these lines were more frequent than at present, and are to be found in every ancient work on fortification, since the time of Homer.

CONTJAVE'NE, v. n. ว Fr. contrazcnir; Contravéner, n.s. SItal. contraovenive; Conthavéntion, u. s. SSnan. contrucenir; Lat. contra and venire. To oppose; to hinder; to baffle; to disobey. Opposition; disobedience.

It was observed lyy one of tho chiefs of Sky, that fifty armed men night, without resistance, ravage the country. Laws that place the subjects in such a state, contracene the first principles of the compact of authority; they exact obedience, and yield no protection.

Jolmson.
If Christianity did not lend its name to stand in the gap, and to employ or divert these humours, t.ey must of necessity be spent in contrareutions to the laws of the land.

Swift.
CONTRAV'ER'SION, n.s. Lat. contra and vertere. A turning the opposite way.

CONTRE, in heraldry, an appellation given to several bearings, on account of their cutting the shield contrary and opposite ways: thus we meet with contre-bend, contre-chevron, contrepale, \&ce., when there are two ordinaries of the same nature opposite to eaci other, so as color may be opposed to metal, and metal to color.

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CONTRECTATION, n.s. Lat. contrectasio. Touching; handling; dalliance.

CONTRE'MBLING, adj. From con and trembling. Vibrating; shaking; quivering.

CONTRI'BUTE, v. a. $\mathbb{E} n$.) Fr. contri-
Contribu'tion, $u$.s.
Contrimutive, adj.
Contríbuter, u.s.
Contríbutor, u.s.
Contríbutory, adj.
Covtributary, bis sadj give in conjuncto furnish a share to some common stock; to assist in furthering some end; to hear a part. Ile who does this is a contributer, or contributor, and the share which he supplies is his contribution, and is contributive, or contributory, to some purpose. Contribution, in a military sense, is the money paid for the support of an army lying in a country. Contributary is, paying tribute to the same sovereign; a fellow-tributary.

It hath pleased them of Macednnia to make a certain contribution for the poor saints. Rom. xv. 26.

The penple 'twist Philiplpi and this ground $\mathrm{D}_{0}$ stand but in a forced affection; For they have gradged us contribution.

Shakspeare. Julius Casar.
I promised we would be contributors, And hear his charge of wooing, whatsoe'cr.

Shakspeare.
Thus we are engaged in the objects of geometry and arithuctick; yea, the whole mathematicks must be contributary, and to them all nature pays a subsidy.

Glunrille's Scepsis.
Beggars are now maintained by voluntary contributions.

Graunt's Bills of Mortality.
As the value of the premises renders them most proper incentives to virtue, so the manner of propos. ins we shall find also highly contributive to the same end.

Decay of Picty.
Art thou a truc lover of thy country? zealous for its religious and civil liberties? and a cheerful eontritutor to all those pablic expences which have been thought necessary to secure them?

Atterbury.
Whatever praises may be given to works of judgmont, there is not even a single beauty in them to which the invention must not rontribute.

Pupe's Essay m Homer
His master contributed a great sum of money to the Jesuits' chureh, which is not yet quite finished. Addison on Italy.
This happy sensibility to the beauties of nature should be cherished in young persons. It endages them to contemplate the Creator in his wonderful works; it purifies and harmonizes the soul, and prepares it for moral and intellectual discipline ; it sup$p^{\text {lies an endless sonrce of amusement; it contributes }}$ reven to bodily health.

Beattic.
He travels and expatiates; as the bee
From flower to flower, so he from land to land;
The manners, customs, policy, of all
Pay contribution to the store he gleans; He sucks intelligener in every clime.

Couper.
Ho need unt remind us, that there is nogreat dan\&r of our chancellor of the exchequer making any anh wheriment, any more than of the most zealous sithonters of the war in this country, wing in their coneriturtons with th alnettors of mpublicanisu in that.

Sheridan.

Although truth exacts These amiable descriptions from the scribes, As most essential to their hero's story,
They do not much contribute to his glory.
Byron. Don Juan.
CONTRI'STATE, v.a. ) Fr. contrister; It.
Contrista'tion, n.s. ocontristare; Sp.contristar ; Lat. contristare ; to make sad ; to inspire with sorrow. The act of making sad; dejection; gloominess ; trouble ; discontent ; melancholy. Both words are out of use.
Blackness and darkness are but privatives, and therefore have little or no activity : somewhat they do contristate, but very little. Bacon's Nut. Hist.

Incense and nidorous smells, such as were of sacrifices, were thought to intoxicate the brain, and to diepose men to devotion; which they may do by a kind of sadness and contristation of the spirits, and partly also by heating and exalting them. Id.

CO'NTRITE, adj. $\quad$ Fr. contrit ; Ital. and
$\left.\begin{array}{l}\text { Contritteness, in.s. } \\ \text { Contrítion, n.s. }\end{array}\right\} \begin{aligned} & \text { Sp. contrito; Lat. con- } \\ & \text { tritus. Bruised; much }\end{aligned}$ Costrition, n.s. tritus. Brused; much
worn; thence, worn with woe; harassed and humbled with the sense of guilt; repentant. In the books of divines, contrite is sorrowful for sin, from the love of God and desire of pleasing him; and attrite is sorrowful for sin, from the fear of punishment. The same distinction holds good in the nouns, contrition and attrition. Contrition also signifies the act of grinding; but this, as well as contrite in the sense of bruised, is obsolete.
If ther be a confessour to whom he may shrive him, and that he be first veray contritc and repentant.

Chaucer. Cant. Talcs.
Now shalt thou understond what is behoveful and necessary to every parfit penance; and this stont on three thinges, contrition of herte, confession of mouth, and satisfaction.

Id.
'Here in this bottle,' sayd the sory mayd, I put the tears of my contrition,
Till to the brim I have it full defrayd.
Spenser's Fuerie Queene.
Her contrite sighs unto the clouds bequeathed
Her winged spright. Shakspeare. Rape of Lawrece. With tears
Watering the ground, and with our sighs the air Frequenting, sent from hearts centrite, in sign Df sorrow unfeigned, and humiliation meek.

Milton.
Fruits of more pleasing favour, from thy seed Sown with contrition in his heart, than those Which, his own hand mamuring, all the trees Of Paradise could have produced.

Id. Paradisc Lost.
What is sorrow and contrition for sin? A being grieved with the conscience of sin, not only that we have thereby incurred such danger, but also that we lave so unkindly grieved and provoked so good a God.

Hamnond's Practical Catechism.
lour fasting, contrition, and mortification, when the chureh and state appoints, and that especially in times of greater riot and luxury. Spratt's Sermons.

My future days shall be one whole contrition; A chapel will I build $x$ ith large endowment,
Where every day an hundred aged men Shall all hold up their withered hands to heaven.

Dryden.
Some of those coloured powders, which painters use, may have thir colours a little changed, by being very elabomately and tinsly ground; where I s.e not what can the nasly pretended for those changos.

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besides the breaking of their parts into less parts by that contrition.

Ncwton's Opticks.
The contrite sinner is restored to pardon, and, through faith in Christ, our repentance is entitled to salvation.

Rugcrs.
CONTR'IVE, v. a. \& $n$.
Contríver, n.s.
Contrívement, $n$.s.
Contrívance, n.s.
Contri'vable, adj.
Contríving, n.s.
Contrivas, n.s. $\int$ antreffen, offendere, invenire ; to invent ; find out; unde Gall. conlrouver ; excogitare; extundere.' To contrive is to imagine; to frame; to manage cleverly; to design; to complot; to wear away the time; but the last of these meanings is obsolete. Contrivance is the act of contriving ; management; the thing contrived; plan; plot; artifice; disposition of parts or causes; making use of scanty materials to the best advantare. Contrivement is invention.

Three ages, such as mortal men contrive.
Faerie Queene.
Please ye, we may contrive this afternoon,
And quaff carouses to our mistress' health. Shakspearc.
One that slept in the contriving lust, and waked to do it.

Id. King Lear. I, the mistress of your charms,
The close contriver of all harms,
Was never called to bear my part. Id. Macheth.
It will hence appear how a perpetual motion may seem easily contrivable.

Wilkins's Dcedalus.
There is no work impossible to these contrivances, but there may be as much acted by this art as ean be fancied by imagination.

Id. Mathematical Magic.
What more likely to contrive this admirable frame of the universe than infinite wisdom?

Tillotson.
Our poet has always some beautiful design, which he first establishes, and then contrives the means which will naturally conduct him to his end. Dryden.

Have I not managed my contrivance well,
To try your love, and make you doubt of mine?

## Is it enough

That masking habits, and a borrowed name, Contrive to hide my plenitude of shame?

Prior.
Scenes of blood and desolation, I had painted as the common effects of those destructive machines; whereof, he said, some evil genius, enemy to mankind, must have been the first contriver.

Sweft's Gulliver's Travels.
111 would our ancestors at the revolution have deserved their fame for wisdom, if they lrad found no security for their freedom, but in rendering their government feeble in its operations, and precarious in ils tenure; if they had been able to contrive no better remedy against arbitrary power than civil confusion.

Burke.
When I hear the simplicity of contrivance aimed at and boasted of in any new political constitutions, I am at no loss to decide that the artificers are grossly ignorant of their trade, or totally negligent of their duty. The simple governments are fundamentally defective, to say no worse of them.
$I d$.
Some, more acute, and more industrious still, Contrive creation; travel Nature up To the sharp peak of her sublimest height, And tell us whence the stars; why some are fixed, And planetary some; what gave them first Rotation; from what fomain flowed their light.

To prove at last my main intent
Needs no expense of argument,
No cutting and contriving-
Seeking a real friend we seem
'To adopt the chymist's golden dream, With still less hope of thriving.

Id. They made a fire, but such a fire as they Upon the moment could contrive with such Materials as were cast up round the bay, Some broken planks, and oars, that to the touch Were nearly tender, since so long they lay

A mast was alınest crumbled to a cruteh.

> Byron. Don Juan.

CONTR'OL, v. a. \& n.s.
Contróllable, $a d j$.
Contróller, n.s.
Contróllersilip, n. s.
Contrólling, n.s.
Contrólment, us.s.

Fr. controler. Cotgrave and Sherwood refer the orgiin of control to contrefrolle, 'a controlement, or contrarolement ; the copy of a roll (of account,' \&c.) To coltrol, therefore, in its primitive sense, is to check by means of the roll. Skinner says, 'rola, rotula, unde F'r. Gall. contre-rolle, contra-dicere, to contradict; gainsay; reprove; an inspector; ruler; director: The verb now bears the meaning of, to exercise authority over; to restrain; to oversee; to regulate; sometimes, though seldom, to overbear; to confute. The noun control, in addition to its obvious meanings, signifies a register, or account, kept by another officer, that each may be checked by the other. Controlment is, the act of superintending, or restraining; the state of being controlled ; opposition; hostility.

Who shall control me for my works? Eccl. v. 3 .
Authority to convent, to control, to punish, as far as with excommunieation, whomsoever they think worthy. Hooker.
Were it reason that we should suffer the same to pass wihhout controlment, in that current meaning, whereby every where it prevaileth.

Id.
Give me a staff of honour for mine age;
But not a sceptre to control the world.
Shakspeare. Titus Andronicus.

- Art made tongue-tyed by authority,

And Folly (doctor-like) controling skill.
Id. Sonnet lxvi.
Here have we war tor war, and blood for blood, Controlment for controlment.

Id. King Joln.
He does not caln his contumelious spirit,
Nor ccase to be an arrogant controller.
Id. Henry VI.
As for the time while he was in the Tower, and the manner of his brother's death, and his own escape, she knew they were things that a very few could control.

Bacon's Menry VII.
They made war and peace with one another, without controlment.

Davies on Ireland.
Let partial spirits still aloud complain,
Think themselves injured that they cannot reign; And own no liberty, but where they may, Without control, upon their fellows prey. Waller.

Passion is the drunkenness of the mind, and therefore, in its present workings, not controllable by reason.

Suuth.
If the sinner shall win so complete a victory over his conscience, that all those considerations shall be able to strike no terrour into his mind, lay no restraint upon his lusts, no control upon his appetites, he is certainly too strong for the means of grace. Id. Sermons.

The great controller of our fate Jeigned to be man, and lived in low estate.

Dryden. I feel my virtue struggling in my soul : But stronger passion does its power control.

Id. Aurengzebe.
No legislator, at any period of the world, has willingly placed the seat of active power in the hands of the multitude : because there it admits of no controul, no regulation, no steady direction whatsoever. The people are the natural controul on authority; but to exercise and to contruul together is contradictory and impossible.

Burke.
If you set them to transact with such persons, they are instantly subdued. They dare not so much as look their antagonist in the face. They are made to be their subjects, not to be their arbiters or cuntrullers.

Reader, attend-whether thy soul Soars fancy's flights beyond the pole, Or darkling grubs this earthly hole, In low pursuit;
Know, prudent, cautious, self-control, Is wisdom's root. Burns. Roll on, thou deep and dark blue orean-roll! Ten thousand fleets sweep over thee in vain; Man marks the earth with ruin-his control Stops with the shore. Byron. Childe Harold.

Controller, an officer appointed to control or oversee the accounts of other officers; and, on occasion, to certify whether things liave been controlled or examined. In Britain we have several officers under this title; as controllcr of the navy, the customs, the mint, besides the fol-lowing:-
Controller of the Havaper, an officer who attends the lord chancellor daily, in term and in seal time, to take all things sealed in leather bags from the clerks of the hataper, and to mark the number and effect thereof, and enter them in a book, with all the duties belonging to the king, and other officers for the same, and so charge the clerk of the hanaper with them.

Controller of the Household, the second officer under the lord steward. His office is to control the accounts and reckonings of the Green Cloth, of which board he is always a member. He carries a white staff, and is always one of the privy council.

Comtrollers of the Pelle, two officers of the exchequer, who are the chamberlain's clerks, and keep a control of the pell of receipts, and going out.

Costroller of the Pipe, an officer of the exchequer, that makes out a summons twice every year, to levy the farms and debts of the pipe. See Pipe and Excheqcar.

## CO'NTROVERSE, $v \cdot a . \& n . s$. <br> Fr.conlro-

Controvérsal, adj.
Controvérsial, adj.
Custrovérsialist, n.s.
Controvérsion, n.s.
Cóntrovefser, in.s.
Cóntroversor, n.s.
Cóntioversy, u.s.
Co'stroversy-writer, u.s.
Cóntrovert, r. a.
Controvérter, n.s.
Controvértible, adj.
Controve'rtist, n.s.
synonymous with controvert and
rerse ; Ital. controvertere; Sp. controzertir; Lat. controversus, from con and $v$ crtare. Controverse is obsolete in both its forms: it is controversy.

To controvert is to debate; to dispute; to deny the truth of; to call in question. Controversy is the written maintaining of conflicting opinions; a lawsuit; a quarrel; opposition. The last two senses are unusual. Controversialist is a modern word for controverser, controversor, controverter, controvertist, and controversy-writer. It is scarcely necessary to say that it signifies a dis. putant ; one who engages in controversy. Formerly, this kind of being was too apt to disregard decorum, and almost reduce literary and theological contests to a level with the contests of Billingsgate. In this instance, modern refinement las produced not merely a change, but an amendment.

If there be a controversy between men, and they come unto judgment, that the judges may judge them. then they shall justify the righteous, and condemn the wicked.

Deut. xxv. 1.
The Lord hath a controversy with the nations.
Jer. xxv. 31.
Without controversy great is the mystery of godliness.

1 Timothy.
Pcrsuasion ought to be fully settled in men's hearts, that, in litigations and controversed causes of such quality, the will of God is to have them to do whatsoever the sentence of judicial and tinal decision shall determine.

Hookcr.
How cometh it to pass that we are so rent with mutual contentions, and that the church is so much troubled? If men had been willing to learn, all these controversies might have died the very day they were frst brought forth.

So filly now here commeth next in place,
After the proofe of prowesse ended well,
The controverse of beauties soveraine grace.
Spenser, Faerie Queene.
But this good Sir did follow the plain word,
Ne medied with their controcersies vain.
Id. Mother Hubberd's Tale.
And controversy hence a question takes, Whether the horse by him became his deed, Or he his manage by the well-doing steed.

Shakspeare. A Lover's Compluint. The torrent roared, and we did buffet it, With lusty sinews; throwing it aside, And stemming it with hearts of controversy.

Id. Julius Casar.
Discoursing of matters dubious, and many controvertible truths, we cannot without arrogancy intreat a eredulity, or implore any farther assent than the probability of our reasons, and verity of our experiments.

Browne's Vulgar Errours.
This left no room for controrersy about the title, nor for eneroachment on the right of others. Locke.

It happens in controversial discourses, as it does in the assaulting of towns, where, if the ground be but firm wherein the batteries are erceted, there is no farther enquiry whom it belongs to, so it affords but a fit rise for the present purpose.

Controversial writing is not wholly unprofitable; and book-merehants of whatever kind or degree, undoubtedly receive no small advantage from a right improvement of a learned scuffle.

Shaftesbury.
Who ean think himself so considerable as not to dread this mighty man of demonstration, this prince of controvertists, this great lurd and possessor of first principles.

Tillotson.
If any person shall think fit to controvert them, he he may do it very safely for me.

Cheyne's Philosophical Principles.

Raillery and wit were never made to answer our inquiries after truth, and to determine a question of rational controversy.

Wutts.
They, strangers to the controversial field, Where deists, always feiled, yet scorn to yield, And never checked by what impedes the wise, Believe, rush forward, and possess the prize. Coxper.

CONTRU'SION, n. s. Latin, contrudere. Thrusting against ; pressing together.

CO'NTUMACY, n. s.
Contuma'cious, adj.
Contuma'ciously, adv.
Contuma'ciousness, n.s. Fr. contumace It. Sp. and Lat. contumacia. The French have the verb contumacer, which now signifies to cast for non-appearance ; to non-suit ; to out-law. Its meaning was formerly far more extensive. Sherwood defines it, ' to deale stubbornely, be perverse; follow his own will; disobey, or rebel against his superiours ; to make a contempt ; also to iudge, or proceed against, as disobedient, obstinate, rebellious; to punish or censure, a contempt.' In the English words are retained those meanings which the French verb has lost. All of them convey the idea of obstinacy; perverseness; contempt of superior authority. In law, contumacy is a wilful disobedience to any lawful summons or judicial order.

Contumacie, presumption, irreverence, pertinacie, vaine glorie, and many other twigges that I cannot declare.

Chancer. Cant. Tales.
There is another very efficacious method for subduing of the most obstinate contumacious sinner, and bringing him into the obedience of the faith of Christ.

Hammond's $\boldsymbol{F}$ undamentals.

## Such acts

Of contumacy will provoke the Highest
To make death in us live
Milton. Par. Lost.
From the description I have given of it, a judgment may be given of the difficulty and contumaciousness of cure.

Wiseman.
These certificates do only, in the generality, mention the party's contumacies and disobedience.

Ayliffe's Parergon.
He is in law said to be a contumacious person, who, on his appearance afterwards, departs the court without leave.

Id.
CO'NTUMELY, n. s.
Contumélious, adj.
Contuméliously, $a d v$.
Contuméliousness, n.s. , contemptu, taunt; reproach. Contumelious is, affrontive; reproachful ; inflicting ignominy ; brutal.

Than stondeth the sinne of contumelie, or strif and cheste, and battereth and forgeth by vilain's reprevinges.

Chauter. Cant. Tales.
If the helm of chief government be in the hands of a few of the wealthicst, then laws, providing for continuance thereof, must make the punishment of contumely and wrong, offered unto any of the common sort, sharp and grievous, that so the evil may be prevented.

Hooker.
The people are not wont to take so great offence, when they are excluded from honours and offices, as when their persons are contumeliously trodden upon.

The oppressor's wrong, the proud man's contumely, The pang of despised love, the law's delay.

Shakspeare's Hamlet.

With scoffs and scorns, and contumelious taunts, In open market-place produced they me
To be a public spectacle.
fd. Henry VI.
Fic, lords! that you, being supreme magistrates, Thus contumetiously should lreak the peace. Id. It was undervalued and depressed with some bitterness and contumely. Clarendon.

Why should any man be troubled at the contumelies of those, whose judgments deserve not to be valued?

Tillotson.
As it is in the highest degree injurious to them, so it is contumelious to him. Decay of Piety.

Eternal contumely attend that guilty title, which claims exemption from thought, and arrogates to its wearers the prerogative of brutes. Addison. Guardian.

In all the quarrels and tumults at Rome, though the people frequently proceeded to rude contumelious language, yet no blood was ever drawn in any popular commotions, till the time of the Gracchi. Swift.

This business was not ended, because our dignity was wounded, or because our patience was worn out with contumely and scorn. We had not disgorged one particle of the nauseous doses with which we were so liberally crammed by the mountebanks of Paris, in order to drug and diet us into perfect tameness. Burke.

CONTU'ND, v. a. Fr. contondant ; It. \& Sp. contundente; Lat. contundere. To bruise; to beat violently; to pound.

CONTURBA'TI(ON, n.s. Lat. conturbatio, from con and turbu; rúpß . Disturbance; confusion; disorder.

CONTU'SE, v. a. , Fr. contus, contusion;
Contu'sion, n. s. $\}$ Ital. contuso, contusione; Span. contuso, contusion; from Lat. contundere. To beat together; to bruise without breaking the flesh. The act of bruising or pounding; the state of being bruised or pounded; a bruise.

## That winter lion, who in rage forgets

Aged contusions, and all bruise of time.
Shakspeare. IIenry VI.
Of their roots, barks, and seeds, contused together, and mingled with other earth, and well watered with warm water, there came fortls herbs much like the other.

Bacun.
The bones, in sharp colds, wax brittle; and all contusions, in hard weather are more hard to cure. Id.

Take a piece of glass, and reduce it to powder, it acquiring by contusion a multitude of minute surfaces, from a diaphanous, degenerates into a white body.

Boyle on Colours.
The ligature contuses the lips in cutting them, so that they require to be digested before they can unite.

Wiseman.
Adjoining close to Kilwick's echoing wood,
Where oft the bitch fox hides her hapless brood,
Reserved to solace many a neighbouring squire,
That he may follow them through brake and brier, Contusion hazarding of neck or spine,
Which rural gentlemen call sport divine. Cowper. CONVALE'SCE, v.n.) Lat. convalesccre. Convale'scence, n.s. The verb, which is Convaléscency, n.s. (now obsolete, signiConvale'scent, adj. (fies to be returning to health. Convalescence and convalescency mean restoration to health; recent recovery from disease. Convalescent is, being in a recovering state; free from disease, but not yet having recovered strength.

Being in a place out of the reach of any alarm she recovered her spirits to a reasonable convalesceme.

Clurendon.

And every morn ais colour freshlier came, And every day helped on his convalescence; 'Twas well, because health in the human frame Is pleasant, besides being true love's essence.

Byron. Don Juan.
CONVALLARIA, the lily of the valley, in botany, a genus of the monogynia order, and hexandria class of plants; cor. sexfid: berry spotted and trilocular. There are twelve species, of which three are natives of Britain, viz: :- . Maialis, May lily. C. multiflora, Solomon's seal ; and C. polygonatum, sweet-smelling Solomon's seal. They are all plants of considerable beauty, and may easily be propagated by their creeping roots.

CONVENA, an ancient people of Gallia Narbonensis, said by Pliny to have been originally robbers and slaves, whom Pompey compelled to settle at the foot of the Pyrenees, after the Sertorian war.

CONTE'NE, v.a. \& $n$.
Convént, v. a.
Convéser, n.s.
Convéning, n.s.
Cónvent, lu.s.
Convésticle, v.a. \& n.s.
Convénticler, $n$.s.
Convéntion, m.s.
Convéntional, udj.
Convéntlonari, adj.
Conve'ntionist, $n$.s.
Convéntual, n. s. \& adj.
Convévable, adj.
Convénient, adj
Convéniently, adv.
Convénientness, $n$.s.
Convénience, u.s.
Convéniency, n.s.

Fr. convenir; It. convenire; Sp. comenir ; Latin convenire, from con and venire. To come together, is the primary idea in all this class of words. To convent, says Johnson, is to call before a judge or judicature; and this is, undoubtedly, one of its meanings. But, in our old writers, it has also the of which we have sense of convene, an instance of which tommon
given from Spenser. To convene is, to summon together; to convoke; to cite judicially; to come together; to assemble. Hence convent, conventicle, convention, mean aggregates of persons; persons collected together. Convent is the residence of a body of monks, or muns. Conventicle is, in its general sense, an assembly; a meeting; but, in its customary sense, an assembly for religious worship, consisting of persons who do not belong to the church establishment; the bigotry of some of our ancestors induced them to attach to it a disgraceful idea, and to persecute those who composed it. See Conventicle. Convention is the act of coming together; union; a contract; something settled by common consent; a provisional agreement; an assembly of persons. In this latter sense, the word has received a blot, from the conduct of the French legislature which bore the name of the convention. Conventional is, stipulated; agreed on by compact ; settled by common enesent, and not inhering in the nature of the thing. Convenience and conveniency denote, fitness; propriety; commodiousness; ease; accommodation; fitness of time and place;-that is, a concurrence, a coming together, of circumstances favorable to doing or enjoying something. Convenient, which is suitable, commodious, takes to or for before the following noun; and Johnson justly observes that 'perhaps it ought genc-
rally to have for before persons, and to before things.' Convenable is, consistent with; agreeable to. It is obsolete.

Give me neither poverty nor riches, fced me with food convenient for me.

Prov, xxx. 8.
I have none Englishe convenient and digne,
Myrie herte's hele lady! the with to honour.
Chaucer.
Yet maugre love, and all his gods beside, I do possesse the world's most regiment, As if ye pleese it into parts divide, And every part's inholders to convent, Shall to your eyes appeare incontinent.

Spenser. Faerie Queene.
But what straunge fortunes unto him befell,
Erc he attained the point by him intended,
Sball more conveniently in other place be ended. Id.
He is so meek, wise, and merciable,
And with his word his work is convenable
Id. Pastorals.
It behoveth, that the place where God shall be served by the whole chureh be a publick place, for the avoiding of privy conventicles, which, covered with pretence of religion, may serve unto dangerous practices.

Hooker.
In things not commanded of God, yet lawful, because permitted, the question is, What light shall shew us the conveniency which one hath above another? Id.

He with his oath
By all probation will make up full clear,
Whenever he's convented.
Shrkspeare. Measure for Measure.
He came to Leicester ;
Lodged in the abbey, where the reverend abbot, With all his convent, honourably received him.

Id. Henry VIII.
Ay, all of you have laid your heads together
(Myself had notice of your conventicles)
And all to make away my guiltless life.
Id. Henry VI.
Use no farther means;
But, with all bricf and plain conveniency,
Let me have judgment.
Id. Merchant of Venice.
I this morning know
Where we shall find him most conveniently.
Id. Hamlet.
They semt forth their precepts to attach men, and convent them before themselves at private houses.

Bacon's Henry VII.
No man was better pleased with the convening of this parliament than myself.

King Charles.
Conventional services reserved by tenures upon grants, made out of the crown or knights service.

Hale's Common Law.
The ordinary covenants of most conventionary tenants are, to pay due capon and due harvest journeys.

Carew's Surrey.
All the factious and schismatical peeple would frequently, as well in the night as the day, convene themselves by the sound of a bell.

Clarendon.
They are to be reckoned amongst the most gencral affections of the conventions, or associations, of scveral particles of matter into bodies of any certain denomination.

Boyie.
There are settled perinds of their convening, or a liberty left to the prince for convoking the legislature. Locke.
God, who hath given the world to men in common, hath also given them reason, to make use of it to the best advantage of life and conecnience.

As to his meals, I should think it best that, as much as it can be conveniently avoided, they should not be kept constantly to an hour. For when custom hath fixed his eating to certain stated periods, his stomach will expect victuals at the usual hour, and grow peevish if he passes it.

Locke.
Every man must want something for the conveniency of his life, for which he must be obliged to others.

Calamy's Sermons.
Who far from steeples and their sacred sound, In fields their sullen conventicles found. Dryden.

Another crop is too like to follow; nay, I fear, it is unavoidable, if the comenticlers be permitted still to scatter.

In short-sighted men, whose eyes are too plump, the refraction being too great, the rays converge and convene in the eyes, before they come at the bottom

Newton's Opticks.
I have read a sermon of a conventual, who laid it down that Adam could not laugh before the fall.

Addison's Spectator.
If he revoked this plea too, 'twas because he found the expected conncil was dwindling into a conventicle, a packed assembly of Italian bishops; not a free convention of fathers from all quarters. Atterbury.

Health itself is but a kind of temper, gotten and preserved by a convenient mixture of contrarieties.

Arbuthnot on Aliments.
Publie conventions are liable to all the infirmities, follies, and vices of private men.

Suift.
There was a pair of spectacles, a pocket perspective, and several other little convenionces, I did not think myself bound in honour to discover.

Suift's Gulliver's Travels.
And now the' almighty father of the gods
Convenes a council in the blest abodes. Pope's Stat.
They are commanded to abstain from all conventicles of men whatsoever ; even, out of the church, to have nothing to do with publick business.

Id.
Those are called conventual priors, that have the chinf ruling power over a monastery.

What organ it is that shall declare the corporace mind is so muel a matter of positive arrangement, that several states, for the validity of several of their acts, have required a proportion of voices much greater than that of a mere majority. These proportions are so entirely governed by convention, that in some cases the minority decides.

Burke.
Mild was the morn, the sky serene,
The jolly hunting band convene,
The beagle's breast with ardour burns,
The bounding steed the champaign spurns,
And Fancy oft the game descries,
Through the hound's nose, and huntsman's eyes.

## Beattie.

Thy parliaments adored on bended knees
The sovereignty they were convened to please;
Whate'er was asked, too timid to resist,
Complied with, and were graciously dismissed.
Couper.
I seek divine simplicity in him,
Who handles things divine; and all besides,
Though learned with labour, and though much admired
By cuious eyes and judgments ill informed,
To me is odious as the nasal twang
Heard at conventicle, where worthy men,
Misled by custom, strain celestial themes
Through the pressed nostril, spectacle-bestrid.
'Then first necessity invented stools,
Convenience next suggested elbow chairs,
And Luxury the accomplished sofa last.

And this example well may prove That nought's so cloquent as love:
For oft had orators, whose style was
Melliftuent as the seers of Pylos,
Conrened, debated, and returned-
While still the rage of batle burned.
But Cupid's sweeter elocution
Brought matters quick to a conclusion. Sheridan.
The horrid crags, by toppling convent erowned, Byron's Childe Harold.
Nothing but sound, as is manifest, ean perfectly be represented by sound; and beyond this, the resemblance, between the flow of a verse and the idea excited by the words, must be wholly conventional, and not in any degree aetual and self-existent.

Symmons. Pref. to the Aneis.
Convener, the title given to the prescs of the fourteen deacons of the incorporations, or tratles of Edinburgh, from his power of conveniner the deacons, or the whole incorporations, upon any emergency. He is elected by the fourteen deacons, and the two trades counsellors; wears a gold chain, and is a govemor of the Trades Maiden Hospital ; but is not ex-officio a member of the ordinary town council ; though the magistrates senerally appoint him one.

Conventicle is a diminutive of convent; denoting, properly, a secret assembly of a part of the monks of a convent, to make a party in the election of an abbot. Hence the word stands for any seditious, or irregular assembly. F. Doucine observes, the occidentals always esteemed the fifth seneral council an unlawful conventicle. The term is said to have been first applied in England to the schools of Wickliffe, and has heen since used to signify the religrious assemblies of all who do not conform to the established doctrines and worship of the church of England. By 22 Car. II. cap. 1, it is enacted: that if any persons of the arre of sixteen years, subjects of this kingdom, shall be present at any conventicle, where there are tive or more assembled, they shall be fined $6 s$. for the first offence, and 10 s . for the second: persons preaching incur a penalty of $£ 20$. Suffering a meeting to be held in a house, is liable to $£ 20$ penalty. Justices of the peace have power to enter such houses, and seize persons assembled, \&c. And if they neglect their duty, they forfeit $£ 100$. And if any constable, \&c. know of such meetings, and do not inform a justice of peace, or chief magistrate, he shall forfeit $£ 5 . \quad$ But the 1 st W. \& M. cap. 18 , ordains, that Protestant dissenters shall be exempted from penalties: though if they meet in a house with the doors locked, barred, or bolted, such dissenters shall have no benefit from that statute. Officers of the government, \&c. present at any conventicle, at which there shall be ten persons, if the royal family be not prayed for in express words, shall forfeit $£ 10$, and be disabled. 10 Anne, cap. 2.

Convention is also a name given to an extraordinary assembly of parliament, or the estates of the realm, held without the king's writ. Of this kind was the convention parliament which
Id. restored Charles II. This parliament met above a month before his return, and sat full seven months after his restoration, and enacted several laws
II. still in force, which were confirmed by stat. $13_{3}$

Car. II. c. 7, and c. 14. Such also was the convention of estates in 1689 , who, upon the retreat of king James II., came to a conclusion that he had abdicated the throne, and that the right of succession devolved to king William, and queen Mary; whereupon their assembly expired as a convention, and was converted into a parliament.

Convention of Estates, in Scotland, was partly of the nature of a parliament; but differing in this, that the former could only lay on taxes, while parliament could both impose taxes and make laws.

Convention of France, National, the representatives of the French people, who met on the 20 th of September, 1792, and among their first acts abolished monarchy in that kingdom. See France, Mistory of

CONSENTUS JUridici, in Roman antiquity, ourts of justice established in the provinces; with jurisdictions circumscribed within certain limits, whither all who were withon the limits of these courts were to repair for justice.

CONVE'RGE, v.n. Lat. convergere. To Convérgency, n.s. (tend to one point; to Convérgent, adj. (one common centre. Convérging, adj. Tendency to one point. Tending to one point.

Where the rays from all the points of any object mect again, after they have been made to converge by reflexion or refraction, there they will make a picture of the object upon a white body. Newton's Opticks.

Ensweeping first
The lower skies, they all at once converge
High to the crown of heaven. Thomson's Autumn.
Converge reflected light with nicer eye The midnight owl, and microscopic fly. Darwin.
When a fly inserts its proboscis between these anthers (of the apocynum and rosæmifolium), to plunder the honey, they converge closer, and with such violence as to detain the fly, which thus generally perishes.
ld.

CONVE'RSE, v. $n$.

## Cónverse, n. s.

Convérsible, adj.
Convérsably, adv.
Convérsableness, n.s.
Convérsa*t, adj.
Convérsatien, n.s.

## Convébsative, adj.

Fr. converser ; It. conversare ; Sp. conversar ; Latin, conversari. Toconverse is, to hold intercourse with; to be acruainted to discourse familiarly, in which case it has on before the thing; to have commerce with one of the opposite sex. Converse is, talk; acquaintance; familiarity. Converse is a word of a more poetical order than conversation, and implies somewhat less of familiarity than the latter. Easy talk, chit-chat, may be called conversation; but can scarcely be dignified with the name of converse. Conversation has the additional meanings of behaviour; mode of living ; knowledge by long acquaintance with. Conversant signifies, having a thorough knowledge of; having intercourse with, in which case it is followed by among or with; relating to, in which sense it has about, and formerly had in, after it. Conversable is, having talent for conversing ; being communicative. Conversative indicates, relating to social commerce; to public life; not contemplative.

All that Moses commanded, Joshua read before all the congregation of Israel, with the women, and the little ones, and the strangers that were conversant among them.

Jos. viii. 35.
Having your conversation honest among the Gentiles.
1 Peter.
She went to Pamela's chamber, meaning to joy her thoughts with the swec: conversation of her sister.

Sidney.
Whiles thou now in Elysian fields so free,
With Orpheus, with Linus, and the choice Of all that ever did in rimes rejoyce,
Conversest, and doost hear their heavenly lays.
Spenser. The Ruines of Time.
Let them make some towns near to the mountain's side, where they may dwell together with their ncighbours, and be conversunt in the view of the world.

Spenser's State of Ireland.
The matters wherein church polity is conversant, are the publick religious duties of the church.

Hooker.
I will converse with iron-witted fools, And unrespective boys: none are for me, That look into me with considerate eycs.

Shakspeare. Richard III.
His apparent, open guilt;
I mean his conversation with Sbore's wife. Id.
Never to be infected with delight,
Nor cenversant with case and idleness
1d. King John.
Old men who have loved young company, and heen conversant continually with them, have been of long life.

Bacon.
I sct down, out of long experience in business, and much conversation in books, what I thought pertinent to this business.


Go therefore half this day, as fricnd with friend, Converse with Adam. Milton's Paradise Lost.

Gabriel, this day by proof thou shalt behold,
Thou, and all angels conversant on earth
With man, or men's affairs, how I begin
To verify that solemn message.
Id. Paradise Regained.
Men then come to be furnished with fewer or more simple ideas from without, according as the ohjects they converse with afford greater or less variety. Locke.

Is is easy to obscrve, that many young men coutinue longer in the thought and conversation of schoolboys than otherwise they would, because their parents kept them at that distance, and in that low rank, by all their carriage to them.

Id.
To such a one, an ordinary coffee-house gleaner of the city is an arrant statesman, and as much superior too, as a man conversant about Whitehall and the court, is to an ordinary shopkceper.

Id.
We had conversed so often on that suoject, and he had communicated bis thoughts of it so fully to me, that I had yot the least remaining difficulty. Dryden.
The kno edge of men and manners, the freedom of habitudes, and conversation with the best company.
ld.
Those who are, conversant in both the tongues, I leave to make their own judgment of it.

Id. Dufresnoy.
Though it be necessitated, by its relation to flesh, to a terresurial converse; yet it is, like the sun, without contaminating its beams.

Glanville's Apol.
Finding him little studious and contemplative, she chose to endue bim with conversative qualities of youth.

Wotton.
Being asked by some of her sex, in how long a time a woman might be allowed to pray to the gods, aftez
having conversea witn a man? If it were a busband, says she, the next day; if a stranger, never.

Guardian.
That fire and levity which makes the young scarec conversible, when tempered by years, makes a gay old age

By experience and conversation with these bodies, man may be enabled to give a near conjecture at the metallic ingredients of any mass. Woodward

Formed by thy converse happily to steer
From grave to gay, from lively to severe. Pope.
For him who lonely loves
To seck the distant hills, and there converse
With nature.
Thomson's Summer.
In a small degree, and conversant in little things, vanity is of little moment. When full grown, it is the worst of vices, and the occasional mimic of them all. It makes the whole man false. It leaves nothing sincere or trust-worthy about him. His hest qualities are poisoned and perverted by it, and operate exactly as the worst.

Burke
Blest be the day I 'scaped the wrangling crew; From Pyrrho's maze, and Epicurus' sty; And held high converse with the godlike few, Who to the enraptured heart, and ear, and cye, Teach beauty, virtuc, truth, and love, and melody.

Beattie.
In conversation too, let us always mind what is saying and doing around us, and never give the company ground to suspect, that our thoughts are elsewhere. Attention is a chief part of politeness.

Id
Words learned hy rote, a parrot may rehearse, But talking is not always to converse ; Not more distinct from harmony divine, The constant creaking of a country sign.

Corper.
Maria. Oh, he has done mothing ; but 'tis for what he has said-his concersation is a perpetual libel on all his acquaintance.

Sheridan.
To climb the trackless mountain all unsecn,
Witl the wild flock that never needs a fold;
Alone o'er stceps and foaming falls to lean ;
This is not solitude; 'tis but to hold
Converse with Nature's charms, and view her stores unrolled.

Byron. Childe Itaroll
Even at the holy altars as they stood,
His impious weanon shed Nichæus' blood.
Then, conversunt with fraud, he tries his coiles;
And long his sister's anxious love beguiles.
Symmons's Virgil.
CONVERSI, a title formerly giver to Jews, who were converted to Christianity in England. Henry III. built them a house in London, and allowed them a competent subsistence for their lives.

Conversios, in war, a military motion, whereby the front of a battalion is turned where the flark was, in case the battalion is attacked in the flank.

CONVE'RT, v. $a . \& n$.)
Cónvert, n. $s$.
Convérter, $n$. s.
Convértible, adj.
Convertibílity, $a d j$.
Convértibly, adv.
Cónvertite, $n$. s.
Cónversex $n$. s.
Convérsely, adv.
Convérsirle, adj.
Convérsion, n.s. from infidelity or paganisin, to the true faith; from vicious to virtuous courses; from one use,
state, or substance, to another ; to change one proposition for another; to undergo a change. The agent in any of these acts is the converter; the patient is the convert or convertite; and the change which he has undergone is his conversion. In algebra, conversion of equations is the reducing of a fractional equation into an integral one. Convert and convertite are, however, applied only to persons. Convertible signifies, capable of being changed; transmutable; so much alike that one is used for the other. In geometry, a proposition is said to be the converse of another, when, after drawing a conclusion from something first proposed, we proceed to suppose what had been before concluded, and to draw from it what harl been supposed. Thus, if two sides of a triangle be equal, the angles opposite to those sides are also equal ; the converse of the proposition is, that if two angles of a triangle be equal, the sicles opposite to those angles are also equal. Conversely means, with change of order; in a contrary order; reciprocally.

Then will I teach transgressors thy ways, and sinners shall he converted unto thee
$\boldsymbol{P}_{\text {salm li, }} 13$.
The abundance of the sea shall be converted unto thee, the forces of the Gentiles shall come unto thec.

$$
1 s a .1 \mathrm{x}, 5
$$

They passed through Phenice and Samaria, declaring the conversion of the Gentiles.

Acts xv. 4.
He which conerteth the sinner from the error of his way, shall save a soul from death, and shall hide a multitude of sins.

James v. 20.
And so ferforth she gin our lay declare,
That she the Constable, er that it was eve,
Converted, and on Crist made him beleve.
Chaucer. Cant. Tides.
What maketh this but Jupiter the king,
The which is prince and cause of alle thing,
Coneerting alle unto his proper wille,
From which it is derived soth to telle?
For theft and riot they ben concertible,
Al can they play on giterne or ribible. $I d$.
At last, when long she struggled had in vaine, She gan to stoup, and her proud mind convert
To meeke obeysance of Love's mighty raine.
Spenser. Faerie Queene.
The love of wicked friends converts to fear :
That fear, to hate. Shakspeare. Richard II.
He thence departs a heavy convertite;
She there remains a hopeless cast-away.
Id. Rape of Lucreec.
Artificial conversion of water into ice, is the work of a few hours; and this of air may be tried by a month's space.

Bacon.
As fire converts to fire the things it burns;
As we our meats into our nature change. Davics.
Nor would I be a convertite so cold,
As not to tell it.
Donne.
They rub out of it a red dust which converteth into worms, which they kill with wine. Sandy's Travels.

Crystal will callify into electricity, and convert the needle freely placed.

Browne's Vulgar Errours.
Mincrals are not convertible into another species, though of the same genus; nor reducible into another genus.

Harvey.
The papists cannot abide this proposition converted : all $\sin$ is a transgression of the law; but every transgression of the law is sin. Hale.

When Platonism prevailed, the ronverts to Christianity of that school interpreted Holy Writ according to that philosophy.

Lucke

Though it be not the real essence of any substance, it is the specifick essence, to which our name belongs, and is convertible with it. Id.
There never was any person ungrateful, who was not also proud; nor, convertibly, any one proud, who was not equally ungrateful.

South's Sermons.
If the whole atmosphere was converted into water, nt would make no more than eleven yards water about the earth.

Burnet.
The gall is not an alkali; but it is alkalescent, conceptible and convertible intn a corrosive alkali.

Arbuthnot on Aliments.
The conversion of the aliment into fat, is not properly nutrition.

Many, that call themselves Prolestants, ook upon our worship to be idolatrous as well as that of the Papists; and put prelacy and popery together, as terms convertible.

Swift.
$W_{\text {ater }}$ converted into ice occupies a greater space than it did before, as appears by the bursting of botiles filled with water at the time of their freezing.

Darwin.
Whimsical enough, faith! My father wants to force me to marry the very girl I am plotting to run away with!-He must not know of my connexion with her yet a while. He has too summary a method of proceeding in these matters.-However, I'll read my incantation instantly. - My concersion is something sudden, indeed-but $I$ can assure him it is very sincere.

Sheridan.
Convert, in a monastic sense, a lay friar, or brother, admitted for the service of the house; without orders, and not allowed to sing in the choir. The word was anciently used for persons who embraced the monkish life at the age of discretion. But in the eleventh century, when they began to receive into monasteries illiterate persons, incapable of being clerks, and only destined for bodily labor, the signification of the word was necessarily changed.

CO'NVES, n.s. \& adj.
Convéxed, adj.
Convésenly, $a d e$.
Convénity, u.s.
Convéxly, ado.
Convéxaess, n.s.
Convéxo-concave, adj. J

Fr. convex ; It. and Sp. concero ; Lat. convexus. A' convex is, a body which swells externally into a spherical or elliptical form. Conrex, as an adjective, means, the apposite of concave; swelling externally into a spherical or elliptical form. A convexo-concave body is, that of which the internal surface corresponds with the outward protuberance. The remaining words it is unnecessary to define.

Dolphins are straight; nor have they their spine convexed, or more considerably embowed than either sharks, porpoises, whales, or other cetaccous animals.

Broune's Vulgar Errours.
They be drawn convexedly crooked in one piece; yet the dolphin, that carrieth Arinn, is concavously inverted, and hath its spine depressed.

In circuit to the uttermost convéx
Of this great round.
Milton.
Almost all, both blunt and sharp, are convexly conical; they are all along convex, not only per ambitum, but between both ends. Grew's Musaum.
It is the duty of a painter, even in this also, to imitate the concex mirrour, and to place nothing which glares at the border of his picture.

Dryden's Dufresnoy.

These are the phenomena of thick convexu-concave plates of ylass, which are every where of the same thickness.

Nexton.
Convex glasses supply the defect of plumpness in the eyc, and, by increasing the refraction, make the rays converge sooner, so as to convenc distinctly at the bottom of the eye if the glass have a due degree of convexity.

Id. Opticks.
A comet draws a long-extended blaze;
From east to west burns thro' the ethereal frame, And half heaven's convex glitters with the flame.

Tickel.
If the eye were so piercing as to descry even opake and little objects a hundred leagues off, it would do us little service; it would be terminated by neighbouring hills and woods; or, in the largest and evenest plain, by the very converity of the earth. Bentley.

The stem of the bamhoo is not hollow till it rises more than one foot from the earth ; the divisions between the cavitics are concex downwards. Darwin.

Convexity is of particular import in catoptrics and dioptrics, where it is applied to mirrors and lenses. A convex mirror represents its images sinaller than the objects ; as a concave one represents them larger : a convex mirror reflects the rays from it, diverging; and therefore disperses and weakens their effect: as a concave one reflects them converging, so as they concur in a point, and have their effect increased : and by how much the mirror is a portion of a smaller sphere, by so much does it diminish the objects, and disperse the rays the more. A convex lens is either convex on both sides, called a convexoconvex ; or it is plain on one side and convex on the other, called a plano-convex; or concave on one side, and convex on the other, called a con-rexo-concave, or concavo-convex, as the one or the other surface prevails, i.e. as this or that is a portion of a smaller sphere. All convex lenses inflect the rays of light in their passage, i. c.send them out from their convex surface converging, so as that they concur in a point or focus : hence burning lenses. Convex lenses magnify, i. e. represent their images larger than their objects; and this the more as they are portions of smaller spheres.

CONVE'Y, v.a. Lat. convehere, from Conve'yance, n.s. (con and vehere. To Convéyancer, n.s. fremove from one place
Conve'yer, n.s. to another; to hand from one to another; to remove furtively; to transmit ; to transfer; to impart ; to manage with privacy. Conveyance is, the act of removing or carrying from one place to another ; the road by which is conveyed; the means of removal; transmission from one to another; the method of secretly removing something from a place; the act of transferring property; the writing by which property is transferred; secret management; juggling artifice. A conveyancer is a lawyer, who draws up the conveyances, or deeds, by which property is transferred. A conveyer is, a person who conveys; but is never used in the sense of conveyancer, and vice versâ.

Let letters be given me to the gevernours beyond the river, that they may concey me over till I come into Judea.

Veh.ii. 7.
I will convey them by sea, in floats, unto the piace thou shalt appoint me.

1 Kings. v. 9.

She hath the trashid without wene;
The god of love had they nat sene,
Ne had Idilnesse the conveide
Within the verge where mirthe him pleide.
Chaucer. Romaunt of the Rose.
For by this wretch I being strayt betrayed,
To one John Milton, sheriffe of shropshire then, All sodaynely was taken, and convayed
To Saristury, wyth rout of harnest men. Sackville.
It cometh herein to pass with men, unadvisedly fallen into error, as with them whose stare hath no ground to uphold it, but only the help which, by subtile concyance, they draw out of casual events, arising from cay to day, till at length they be clean spent.

## Hooker.

His blessed body, spoiled of lively breath
Was aiterward, I know not how, convaid,
And fro me hid. Spenser. Fuerie Quene.
The earl of Desmond, before his breaking forth into rebellion, conveyed secretly all his lands to feoffees in trust.

## Id.

Doth not the aet of the parents, in any lawful grant or conveyance, bind their heirs for ever thereunto? Id.

There was one conveyed out of my house yesterday in this basket. Shakspeare. Mcrry Wives of Windsor.

I will convey the business as 1 shall find means, and acquaint you withal.

Id. King Lear.
We powt upon the morning, are unapt
To give or to forgive; but when we've stuffed
These pipes, and these conveyances of blood,
With wine and feeding, we have suppler souls.
Id. Coriolanus.
Tell her thou mad'st away her uncle Clarence, Her uncle Rivers; ay, and for her sake,
Mad'st quick conveyance with her good aunt Ann.
Id. Richard III.
I am this day come to survey the Tower;
Since Henry's death, I fear, there is conveyance.
Id. Henry VI.
Nay, call the Cynic but a wittie foole,
Thence to abjure his handsome drinking bowl,
Pecause the thirstic swain with hollow hand
Conveid the strean to wet his drie weasand. Hall.
The conveyers of waters of these times content them. selves with one inch of fall in six hundred feet.

Brcrewood on Languages.
This begot a suit in the Chancery before the lord Coventry, who found the conveyances in law to be so firm, that in justice he must decree the land to the earl.

Clarendon.

> Can they not juggle, and with slight
> Convcyance play with wrong and right?

Hudibras.
Some single imperceptible bodies must comc from them to the eyes, and thereby convey to the brain some motion which produces those ideas.

Locke.
A divine natural right could not be conveyed down, without any plain, natural, or divine rule concerning it.

Our author has provided for the descending and conveyance down of Adam's monarchical power, or paternal dominion, to posterity.

Iron works ought to be confined to places where there is no conveyance for timber to places of vent, so as to quit the cost of the carriage.

Temple.
Those who stand before earthly princes, in the nearest degre of approach, who are the dispensers of their favours, and conveyers of their will, to orhers, do, on that very account, challenge high honours to themse, ves.

Atterbury.
Verbal descriptions infusing sublime horror, are such as coucey lively idcas of the objects of superstiVol. VI.
tion, as ghosts and enchantments; or of the thoughts that haunt the imaginations of the guilty; or of those external things which are pleasingly terrible, as storms, conflagrations, and the like.

Beattie.
I admire,
None more admires, the painter's magic skill,
Who shows me that, which I shall never see,
Conveys a distant country into mine,
And throws Italian light on English walls.
Couper.
Ghostly counsel, if it either fall
Below the exigence, or be not backed
With show of love, at least with hopef.al proof Of some sincerity on the giver's part ; Or be dishonoured in the exterior form And mode of its convcyance by such tricks As move derision, or by foppish airs And histrionic mummery, that let down The pulpit to the level of the stage; Drops from the lips a disregarded thing. $I d$.
A conveyancer he is-employ him who list: Forbidding his aspect, and close is lis fist ; With more coin in his pocket tlian brains in his head, Yet a book he has written that nobody read.

Ituddesford.
But taking him into her father's house
Was not exactly the best way to save,
But like conveying to the eat a mouse,
Or people in a trance into their grave.
Byron. Don Juan.
Conveyance, in English law. The most common conveyances are deeds of gift ; bargain and sale; lease and release; fines and recoveries; and settlements to uses. For the following outline of the common law, upon this curious subject, we are indebted to Tomlin's Dictionary.

Feoffments andgrants were the two chief modes used in the common law for transferring property. The most comprehensive definition that can be given of a feoffment seems to be, a conveyance of corporeal hereditaments, by delivery of the possession, upon, or within view of, the hereditaments conveyed. This delivery was thus made, that the lord and the other tenants might be witnesses to it. No charter of feoffment was necessary ; it only served as an authentication of the transaction; and when it was used, the lands were supposed to be transferred, not by the charter, but by the livery which it autheuticated. Soon after the conquest, or perhaps towards the end of the Saxon government, all estates were called fees; the original and proper import of the word feoffment is, the grant of a fee. It came afterwards to signify a grant with livery of seisin of a free inheritance to a man and his heirs; more respect being had to the perpetuity, than to the feudal tenure, of the estate granted. In early times, after the conquest, charters of feoffment were various in point of form. In the time of Edward I. they began to be drawn up in a more uniform style. The more ancient of them generally run with the words dedi, concessi, or denavi. It was not till a later period that feoffavi came into use. The more ancient feoffments were also usually made in consideration of, or ${ }^{\circ}$ for the homage and service of the feoffee, and to hold of the feoffor and his heirs. But after the stat. quia emptores ( 18 Edward I. stat. 1) feoffments were always made to hold to the chief lords of the fee, without the words pro homagio et servitio. See 1 Inst. $6 \mathrm{a}: 271 \mathrm{~b}$.

The proper limitation of a feoffiment is to a man and his heirs ; but feoffments were often made of conditional fees (or estates tail as they are now called), and of life estates; to which may be added, feoffments of estates given in frank-marriage and frankalmoigne. To make the feoffment complete, the feoffor used to give the feoffee seisin of the lands; this is what the feudists call investiture. It was often made by symbolical tradition, but it was always made upon or within view of the lands. When the king made a feoffment he issued his writ to the sheriff, or some other person to deliver seisin: other great men did the same; and this gave rise to powers of attorney.

A grant, in the original signification of the word, is a conveyance or transfer of an incorporeal hereditament. As livery of seisin could not be had of these, the transfer of them was always made by writing, in order to produce that notoriety, which in the transfer of corporeal hereditaments was produced by delivery of the possession. But in other respects a feoffment and a grant did not materially differ. Such was the original distinetion between a feoffment and a grant ; but from this real difference in their subject matter only, a difference was supposed to exist in their operation. A feoffment visibly operated on the possession ; a grant could only operate on the right of the party conreying. Now as possession and freehold were synonymous terms, ne person being considered to have the possession of the lands but he who had at least an estate of freehold in them, a conveyance which was considered as transferring the possession, must necesarily be considered as transferring an estate of frechold; or, to speak more accurately, as transferring the whole fee. But this reasoning could not apply to grants ; their essential quality being that of transferring things which did not lie in possession; they therefore could only transfer the right ; that is, could only transfer that estate which the party had a right to convey. It is in this sense the expressions are to be understood, that a feoffinent is a tortious and a grant a rightful conveyance. The introduction of uses produced a great revolution in this part of our laws. Uses at the common law, were, in most respects, what trusts are now. When a feotfment was made to uses, the legal estate was in the feoffee. Ire filled the possession, did the feudal duties, and was in the eye of the law the tenant of the fee. The person to whose use he was seized, called the cestuy que use, had the beneficial property of the lands; had a right to the protits; and a right to call upon the feoffee to cons the estate to him, and to defend it against strangers. This richt at first depended on the conscience of the feoffee; if he withheld the p..i... trom the cestuy que use, or refused to ec : estate as he directed, the feoffee was wit. remedy. I $-n$ luss this gricwance the writ \& subpena nos devised, or rather adopted fom the eommon law courts, by the court of chancery, to oblige the feoffee to attend in court and diselose the trust ; and then the court compelled him to execute it. Thus uses were established: they were not considered as issuing out of, or annexed to the land, as a rent or condition, or a right of
common; but as a trust reposed in the feoffee. that he should dispose of the lands at the discretion of the cestuy que use, permit him to receive the rents, and in all other respects to have the beneficial property of the lands.

A eonveyance cannot be fraudulent in part, and good as to the rest: for if it be fraudulent and void in part, it is void in all, and it cannot be divided. 1 Lib. Abr. 311. Fraudulent conveyances to deceive creditors, defraud purchasers,太c. are void, by stats. 13 Eliz. cap. 5, 27 Eliz. cap. 4. See Fraud.

CO'NVICLATE, v.a. z Old Fr. comice;
Cónvitiots, adj. 乌Lat. convicior. To rail at ; to clamor at; to raise an outcry. These words are both obsolete. So is the French noun, concice, which Sherwood defines 'a reproach, railing word, biting tearme, spightfull scoff, despightful gird, or glaunce, malicious taunt.'

CONVICI'NITY, n.s. Lat. con and zicinus. Nearness; proximity.

CONLI'CT, v. a. \& adj.
Cónvict, n.s.
Conviction, n.s.
Convictive, adj.
Convictively, $a d v$.
Lat. comincere, criminal act; to confute; to show by proof; to destroy; but this last meaning is obsolete. The adjective means convicted; detected in the fact. A convict is one who has been convicted. Conriction is detection of guilt ; the act of convicting ; the act of conrincing; full belief; assent of the mind to the truth of any thing; state of being convinced. Convictive signifies that which has the ability to convince.

And they which heard it, being convicted by their own conscience, went out one by one. John viii. 9.

If there be no such thing apparent upon record, they do as if one should demand a legacy by virtue of some written testament, wherein there being no such thing specified, he pleadeth that there it must needs be, and bringeth arguments from the love which always the testator bore him; imagining that these proofs will eonvict a testament to have that in it, which other men can no where by reading find. Hooker.

When therefore the apostle requireth ability to comrict hereticks, can we think he judgeth it a thing unlawful, and not rather needful, to use the principal instrument of their conciction, the light of reason? Id.

Before I be conrict by course of law,
To threaten me with death, is most unlawful.
Shakspeare. Richard III.
Things, that at the first sheve seemed possible, by ripping up the performance of them, have been conricted of impossibility.

Bacon's Holy War.
Although not only the reason of any head, but experience of every hand, may well concict it, yet will it not by divers be rejected. Browne's Vulyar Errours.

The third best absent is condemned,
Coneict by flight, and rebe! to al! law ;
Conciction to the serpent none belongs.
Milton's Paradise Lost.
We see generally that numbers of them exactly jump in a whole large collection of doctrines, rasisting 0 : abundance of particulars, as if their not: were, by one common stamp, printed on their mii $\quad$ even to the least lineament. This is very hard, if nut impossible, to be conceived of those who take up there opinions only from conviction.

Locke

The manner of his contiction was designed, not as a peculiar privilege to him, but as a standing miracle, a fasting argument for the conviction of others, to the very end of the world.

Atterbury.
Convict a papist he, and I a poet.
Pope's Epistle of Horace.
By the civil law, a person convict, or confessing his own crime, cannot appeal.

Ayliffe's Parergon.
He that aecuses all mankind of corruption, ought to remember that he is sure to concict only one. Burke.

Once on a time an emperor, a wise man,
No matter where, in China or Japan,
Decreed, that whosoever should offend
Against the well known duties of a friend, Cenvicted once, should ever after wear,
But half a coat, and show his bosom bare. Cowper.
The police, however useless, were by no means idle: several notorious delinquents had been detected; men liable to conviction, on the clearest evidence, of the capital crime of poverty; men, who had been nefarionsly guilty of lawfully begetting several children, whom, thanks to the times!-they were unable to maintain. Byrun. Speech on the Frame-breaking Bill.

Conviction, in law, is either where a man is outlawed, or appears and confesses, or else is found guilty by the inquest. Cromp. Inst. 9. In the summary proceedings directed by acts of parliament for the conviction of offenders, and inflicting the penalties imposed by those acts, there is no intervention of a jury, but the person accused is acquitted or condemned by the sufirage of such person only as is appointed by the statute for his judge. It is implied in law that there must be a conviction before judgment, though not so mentioned in the statute; and where by any statute a second offence is made felony, or subjected to a heavier penalty than the first, it is always implied that such second offence should be committed after a conviction of the first. 1 How. 13-107. Judgment amounts to a conviction, though it does not follow that all are adjudged who are convicted. Horn. 14. A convicsion ought to be in the present tense, not in the time past. Ld. Raym. 1376. Str. 608. A conviction ought to be on an information or claim precedent. Ld. Raym. 510. When the conviction of offenders before justices of the peace, \&c. is ordered ly act of parliament, it must be intended after summons to bring them in, that they may have an opportunity of making their defence; and if it be otherwise the conviction shatl be quashed. Of the summary convictions warranted by the law, are, 1. Those for offences and frauds against the laws of excise, and for the protection of other branches of the public revenue: which are to be enquired into and determined by the commissioners of the respective departments, or by justices of peace in the country. Some writers have the ultra-loyalty to plead for these as 'a species of mercy to the delinquents, who would be ruined by the expense and delay of frequent prosecutions by action or indistment.' 2. Those had before justices of the peace, in order to inflict divers petty pecuniary mulcts, and corporeal penalties, denounced by act of parliament, for various offences against the good order of society; such as common swearing, drunkenness, ragrancy, idleness, \&c. See Justice of Peace, and titles of various offences.

These used formerly to be pmished by the ver dict of a jury in the court leets, and sheriff"s tourn, the king's ancient courts of law. These convictions proved very promptly: but the law requires a party to be summoned before the proceedinss can commence: but if the summons be neglected, a magistrate may proceed by examining witnesses upon oath, and make his conviction of the offender in writing. Ite then usually issues his warrant, either to apprehend the offender, in case corporeal punishment is to be inflicted; or to levy the penalty incurred by distress and sale of his goods. Magistrates, it is said, ought to state in the conviction the whole of the evidence for and against the defendant. 8 T. R. 220. But wherc power of conviction is by statute given to a magistrate, he is the sole judge of the weight of the evidence given before him, and the higher court will not examine whether or not he has drawn a right conclusion from the evidence.

CONVI'NCE, $v . a$.
Fr. convaincre ; It.
Convíncement, n.s.
Convíncer, n.s.
Cosvi'vicible, adj.
Convíserngly, $a d v$. convincere; Lat.convincere. To compel any one to assent to the truth of a dispu-
Convi'ncingness, u.s. J ted proposition; to prove the guilt of; to evince; to overpower; to surpass. The last meanings are obsolete. The other words, of the same stock, closely resemble the verb in the senses which they bear.

To convince all that are ungodly among them, of all their ungodly deeds.

Jude 15.
It was a famous present for a prince,
And worthy work of infinite reward,
That treasons could bewray, and foes coneince.
Spenser. Facrie Queene.
Your Italy contains none so accomplished a courtier, to convince the honor of my mistress.

Shakspeare. Cymbeline.
There are a crew of wretched souls
That stay his cure; their malady conrinces The great essay of art.

Id. Macbeth.
When Duncan asleep, his two chamberlains
Will I with wine and wassel so comince,
That memory, the warder of the brain,
Shall be a fume.
Id.
Knaves, be such abroad,
Who having, by their own importunate suit,
Or voluntary dotage of some mistress,
Convinced or supplied them, they cannot chuse But they must blab.

Id. Othello.
The discovery of a truth, formerly unknown, doth rather concince man of ignorance. than nature of errour.

Ralcigh.
Upon what uncertainties, and also comincible falsithes, they often crected such emblems, we have delivcred.

Browne.
This he did so particularly and convincingly, that those of the parliament were in great confusion.

Clarendon.
Convince a man ever so much, that plenty has an advantage over poverty; make him sec and own, that the handsome conveniences of life are better than nasty penury; yet as long as he is content with the latter, and finde no uneasiness in it, he moves not.

Lucke.
If that be not convincement enough, let him weigh the other also.

Decay of Piety.
2 E 2

O seek not to convince me of a crime, Which I can ne'er repent, nor can you pardon. Dryden.
But, having shifted every form to 'scape, Convinced of conquest, he resumed his shape.

Id. Virgil.
That which I have all this white been endeavouring to contince men of, and to persuade them to, is no other but what God himself doth particularly recommend to us, as proper for human consideration.

Tillotson.
The resurrection is so convincingly atlested by such persons with such circumstances, that they who eonsider and weigh the testimony, at what distance soever they are placed, cannot entertain any more doubt of the resurrection than the crucifixion of Jesus.

Atterbury.
Lady T. Why, if my understanding were once conrinced-
Josepis. O, certainly, madam, your understanding should be conrinced. Yes-yes-heaven forbid I should persuade you to do any thing you thought wrong. No, no, I have too much honour to desire it. Sheridan.
Oh: too comiacing,-dangerously dear
In woman's eye the unanswerable tear!
That weapon of her weakness she can wield,
To save subdue-at once her spear and shield.
Byron.
CONVISE, v. a. $\quad$ Lat. comivere. To
Convivale, adj. entertain; to feast; to
Convi'vial, adj. feast together. The verb
Convivia'liti, n.s. is obsolete, though the act of which it is expressive was never more common. Convivial is relating to an entertainment ; festal ; jovial. Convivial men too often are men who, as Shakspeare says, 'put an enemy into their mouths, to steal away their brains,' and this folly is covered with the name of convisiality.

> First, all you pecrs of Grecee, go to my tent,
> There in the full conciec you.
> Shakspeare. Truilus and Cressida.
> I was the first who set up festivals;
> Not with high tastes our appetites did force,
> But filled with conversation and discourse
> Which feasts, convivial meetings we did name.

Denham.
Your socalal and convirial spirit is such, that it is a happiness to live and converse with you.

> Dr. Neuton.

The plump convivial parson often bears
The magisterial sword in vain, and lays
His reverence and his worship both to rest
On the same cushion of habitual stoth. Couper.
As for vulgar fellowships and connexions, where a man is to act the pleasant fellow and set the talle in a roar, if he has not the spirit and discretion to decline them, he will soon find his professional talents sacrificed to his comervial ones.

Cuinberland.
CONU'NDRUM, n.s. A low jest; a quibble; a mean conceit; a cant word.

Mean time he smokes, and laushs at merry tale, Or punatibig'ous, or comundrum quaint. Philips. CONTOCATE, $x \cdot a$.$) Fr. convoquer; Ital.$
Convóke, $\varepsilon$. $u$. comocare ; Span con) vocar; Lat. convocure. To call together; to summon to an assembly; to convene. The verb convoke is the most in use. Convocation is, the act of summoning to
an assembly; an assembly; an assembly of the clergy for consultation upon matters ecclesiastical, in time of parliament: and, as the parliament consists of two distinct houses, so does this; the one called the upper house, where the archbishops and bishops sit severally by themselves; the other the lower house, where all the rest of the clergy are represented by their deputies. See the next article.

On the eighth day shall be an holy convocation unto you.

Lev, xxiii. 20.
This dolie dreme, this ugly visioun, Brought till an ende, Creseide fro it awoke, And all that court and connocarion Vanished awaie.

Henderson. Testument of Crescide.
Diapbantus, making a general conrocation, spake to them in this manner.

Sidncy.
I have made an offer to his majesty, Upon our spiritual conrocution, As touching France, to give a greater sum Than ever at one time the cleryy yet Did to his predecessors part withal.

Shukspeare. Herry IV.
Assemblies exercise their legislature at the times that their constitution, or their own adjournment, appoints, if there be no other way preseribed to concoke them,

Locke.
This is the declaration of our chureh about it, made by those who met in convocation. Stillingfleet.

When next the morning warms the purple cast, Concoke the peeraye.

Pope's Odyssey.
The senate originally consisted all of nobles, the people being only convoked upon such occasions as fell into their cognizance.

Swift.
Stamp with charmed foot, convoke the alarmed Gnomes
From golden beds and adamantine domes. Darwin.
Convocation, an assembly of the clergy of England, by their representatives, to consult of ecclesiastical matters. It formerly sat for business during the session of parliament, and consists of an upper and a lower house. In the upper sit the bishops. In the lower the inferior clergy are represented by their proctors: it consists of all the deans and archdeacons, of one proctor for every chapter, and two for the clergy of every diocese. The lower house chooses its prolocutor, who is to take care that the members attend, to collect their debates and votes, and to carry their resolutions to the upper house. The convocation is summoned by the king's writ, directed to the archbishop of each province, requiring him to summon all bishops, deans, archdeacons, \&c.

The power of the convocation is limited by a statute of IIenry VIII. They are not to make any canons, or ecclesiastical laws, without the king's licence ; nor, when permitted, can they put them in execution, but under several restrictions. They have the examining and censuring of all heretical and schismatical books and persons, \&c. but there lies an appeal to the king in chancery, or to his delegates. The clergy in corivocation, and their servants, have the same privileges as members of parliament. In 1665 the convocation of the clergy gave up the privilege of taxing themselves to the house of commons, in consideration of their being allowed to vote at elec-
tions of members for that house. Since that period they nave seldom been allowed to do any business; and are generally prorogued from time to time till dissolved, a new convocation being called along with a new parliament.
$\left.\begin{array}{l}\text { CONVO'LVE, v. a. } \\ \text { Cónvoluted, part. adj. } \\ \text { Convolu'tion, n.s. }\end{array}\right\} \begin{aligned} & \text { Ital. convolgere; } \\ & \text { Lat. comvolverc. To } \\ & \text { roll or enfold toge- }\end{aligned}$ ther ; to roll one part upon another ; to twist together in knots. Convolution is, the act of convolving; the state of being convolved. Convoluted signifies, twisted together; rolled upon itself.

He writhed him to and fro convolved, Milton.
It is a wonderful artifice how newly hatched maggots, not the parent animal, because she emits no web, nor hath any textrine art, can convolve the stubborn leaf, and bind it with the thread it weaves from its body.

Derham.
Observe the convolution of the said fibres in all other glands, in the same or some other manner.

Grew's Cosmologia.
A thousand secret, subtle pipes bestow,
From which, by numerous cenrolutions wound,
Wrapped with the attending nerve, and twisted round.
Blackmore.
This differs from Muscovy-glass only in this, that the plates of that are flat and plain, whercas these are convoluted and inflected. Woodward on Fosstls.

And tossed wide round,
O'er the calm sea, in concolution swift
The feathered eddy floats. Thonson's Autumn.
Used to milder scents, the tender race
By thousands tumble from their honey'd domes Convolved and agonizing in the dust.
Where with vast convolution Draco holds The ecliptie axis in his scaly folds, O'er half the skies his neck enormous rears, And with immense meanders parts the Bears.

Darwin.
Convolution, in botany, a winding motion, proper to the trunks of some plants, as the convolvulus; the claspers of vines, bryony, \&e.

CONYOLVULUS, in botany, bind-weed, a genus of the pentandria order, and the monorynia class of plants; natural order twenty-ninth, campanaces: con. campanulated and plaited; stig. two ; caps. bilocular, and the cells dispermous. Of this genus there are 120 species. The most remarkable are the following :-1. C. battatas, or Spanish potato, has esculent rocts, resembling the potato, which are annually imported from Spain and Portugal, where they are greatly cultivated for the table; but they are too tender to thrive in the open air in Britain. 2. C. Canariensis, with soft woolly leaves, is a native of the Canaries, but has long been preserved in the British gardens. It has a strong fibrous root, from whence arise several twining woody stalks, which, where they have support, will grow more than twenty feet high, garnished with oblong heart-shaped leaves, which ate soft and hairy. The flowers are produced from the wings of the leaves, several standing upon one foot-stalk. They are for the most part of a pale blue; but there is a variety with white flowers. 3. C. jalappa, or jalap, used in medicine, is a native of Ialeppo in Spanish America, situated between Vera Cruz and Mexico. It has a large root of an oval form,
which is full of a milky juice; from which come out many herbaceous twining stalks, eight or ten feet hich, garnished with variable leaves; some of them being heart-shaped, others angular, and some oblong and pointed. They are smooth, and stand upon long foot-stalks: the flowers are shaped like those of the common greater bindweed, each foot-stalk supporting only one flower. This species does not thrive in this country, unless constantly kept in a stove. The roots are purgative. See Jalap. 4. C. ni!, or blue bindweed, rises with a twining stalk eight or ten feet high, garnished with heart-shaped leaves, divided into three lobes, which end in sharp points. These are woolly, and stand upon long footstalks. The flowers also come out on tong footstalks, each sustaining two flowers of a very deep blue color, whence their name of anil or indigo. This is one of the most beantiful plants of the genus: it flowers all the latter part of the summer, and in good seasons the seeds ripen very well in the open air. 5. C. purpureus, or major, is an annual plant growing naturally in Asia and America, but has long been cultivated in the British gardens. This species, properly supported, will rise ten or twelve feet high in warm summers. There are three or four lasting varieties: the most common has a purple flower; the others have a white, a red, or a whitish-blue flower, which last has white seeds. They flower in June, July, and August, and their seeds ripen in autumn. They are propagated by seeds sown on a hot-bed in spring, and towards the end of May they should be planted in warm borders, and supported by stakes. 6. C. sepium, or large white bind-weed. 7. C. tricolor, or minor, is a native of Portugal; but has been long cultivated in the gardens of this country. It is an annual plant, which has several thick herbaceous stalks growing about two feet high, which do not twine like the other sorts, but decline towards the ground, upon which many of the branches lie prostrate; they are gamished with spear-shaped leaves, which sit close to the branches: the foot-stalks of the flowers come out just above the leaves of the same joint, and at the same side of the stalks. They are abont two inches long, eaclu sustaining one large, open, bell-shaped flower, which in some is of a fine blue color with a white bottom; in others they are pure white, and some are beautifully variegated with both colors. The white flowers are succeeded by white seeds, and the blue by dark colored seeds; which difference is pretty constant.
 as a guide, a prolection, an escort. A convoy is, that which escorts for the purpose of protecting ; the thing protected; the act of attending as a protector; conveyance: but this last sense is obsolete. Both the verb and the noun are most commonly used with reference to protection afforded by sea.

> Sister, as the winds give benefit,
> And concoy is assistant, do not sleep,
> But let me hear from you.

Shakspare. Hamict.

## CON

Such fellows will learn you by rote where serviees were done; at such a breaeh, at such a convoy.

Shakpeare. Henry V.
Swift, as a sparkle of a glancing star,
I shoot from heaven to give him safe coneoy. Milton's Paradise Reguined.
Had not God set peeuliar value upon his temple, he would not have made himself his people's concoy to secure them in their passage to it. South's Sermors.

My soul grows hard, and cannot deach endure; Your conroy makes the dangerous way secure.

Drydey's Auren!zelie.
Convoy ships accompany their merchants, till they may proseeute the voyage without danger.
Dryden's Pref Dufresnuy.

But hark ! a rap cones gently to the door;
Jenny, wha kens the meaning o' the same,
Tells how a neebor lad eam o'er the moor,
To do some errands, and concoy her hame.
Durns.
Coxvor, in military affairs, a detachment of men employed to guard any supply to a town or army, and prevent its falling into the hands of the enemy. As the conducting of a convoy is one of the most important and most difficult of all military operations, the officer who commands a consoy must take all possible precautions for its security, and endeavour, before its march, to get himself well informed concerning the out parties of the enemy. And as the commanding officer of the place from which the convoy is to march, and those of such other places as lie is to pass by, are most likely to aflord him proper assistance, he should take every measure in his power to secure a communication with them.

CONCS, a cone, in botany, a species of fruit, or scaly seed-vessel, so termed by Tournefort and other botanists. Linneus substituted strobilus in its place.
$\begin{array}{ll}\text { CO'NUSANCE, n.s. } & \text { Fr.comuissance. Cog- } \\ \text { Cóncsable, adj. } \\ \text { Co'nusant, adj. } & \text { nizance; notice; know- }\end{array}$ liable to be tried. Conusant is, knowing ; acquainted with. They are all law terms.

CONVU'LSE,v.a. Fr. convulsion; Ital.
Conve'tision, n.s.
(comulsione ; Span. con-
Convélsive, adj. feulsar; Lat. concellere,
Convt'lsively, adv. valsum. To give an irregular spasmodic motion to the muscles; to disturt; to throw into disorder. In its medical sense, convulsion is a diseased action of muscular fibres, known by alternate relaxations, with violent and involuntary contractions of the muscular parts, without sleep. See Medicine. In its wider sense, it signifies motion that is irregular and violent ; tumult ; commotion ; disturbance.

They are irregular and conzutsice motions, or struyglings of the spirits. Hate's Origin of Mankind.

If my hand be put into motion by a conequision, the indiffereney of that operative faeulty is taken away.

Luckic.
All have been suhjeet to some concussions, and fall under the same conrutsions of state, by dissensions or invasions.

Tempic.
Her colour changed, her face was not the same, And hollow groans from her deep spirit came; Her hair stood up ; concuisite rage possessed Her trembling limbs, and heaved her lab'ring breast.

Follows the lonsened, aggravated roar,
Enlarging, decpening, mingling peal on peal,
Crushed horrible, conculsing heaven and earth.
Thomsuz.
No wizard mutters the tremendous speil,
Nor sinks conrulsive in prophetie swoon;
Nor bids the noise of drums and trumpets swell,
To ease of fancied pangs the labouring Moon,
Or chase the shade that blots the blazing orb of noon.
Beattic.
Earth yawns !- The crashing ruin sinks!-o'er all Death with black hands extends his mighty pall; Their mingling gore the fiends of Vengeaner quaff, And Hell receives them with conculsite laugh.

Darwin.
llere roams the wolf, the eadle whets his beak, Birds, beasts of prey, and wilder men appear, And gathering storms around convelse the elosing year. Byron. Childe Harold.
Thus much she viewed an instant and no more-
Her struggles ceased with one convulsive groan; On her sire's arm, which until now searee held Her writhing, fell she like a cedar felled.

Id. Don Juan.
Convulsion, a diseased action of muscular fibres, known by alternate relaxations, with violent and involuntary contractions of the muscular parts, without sleep. Cullen arranges convulsion in the class neuroses, and order spasini. See Medicine.

CONWAY, a town of North Wales in Caernarvonshire, called also Abercosway, which see.

Coswar, a river of North Wales, which rises from a lake where the counties of Caernarvon, Denbigh, and Merioneth meet; and after flowing through the vale, along the east border of Caernarwonshire, which it separates from Denbighshire, falls into the Irish sea at Conway. This riser, though its course from the lake to its mouth is only tweive miles, yet is so deep, in consequence of the many brooks it receives, that it is navigable by ships of good burden for eight miles. Small pearls are occasionally found in large black muscles taken in this river.

Cosway, a valley of Caernarvonshire, equally beautiful and romantic. It is a long narrow tract, abounding in corn fields, pasture, and groves, and forming a fine contrast to the bleak mountain of Snowdon above it.

Conwar, a township of Nova Scotia, in the province of New Brunswick, Sudbury county, on the western bank of St. John's River. It has the bay of Fundy on the south, and a pretiy good harbour called Musquash Cove, at the west point.

Conway, a township of the United States, irrethe north-east corner of Stafford county, New Hampshire, on Saco river, incorporated in 1765. It contains 575 inhabitants, and was called Pigwacket by the Indians.

Conway, a thriving township in Hampshire county, Massachusetts, incorporated in 1767, and containing 2092 inhabitants. It lies thirteen miles north-west of Northampton, and 115 north-west by west of Boston.

CO'NY, n.s.
Cóns-blenow, n.s. Fr. connin, comull;
Costal. coniglio; Span.co-
Cósy-catcu, v.n. nejo; Dutch konïn; Cósy-catcher, n.s.) Ger. Kaninchen; Siw. Dryten. Kaniner ; Lat. cumiculus. A rabbit; an animal
that lives in holes called cony-burrows; figuratively, a simpleton. To cony-catch is an old verb, now obsolete, signifying to trick ; to cheat; to mane a dupe of; and a cony-catcher is, of course, a swindler; a cheat; a trickster; a rascal.

Connis there were also playing,
That comin out of ther clapers.
Chaucer. Cant. Tales.
For none I trow, that hath a witte so badde, To set his hay for conies over rivers, Nor yet set not a dragge nette for an hare.

Wyat.
Sometime he runs among the flocks of sheep,
'To make the cunning hounds mistane their smell; And sometime, where earth-delving conies keep,

To stop the loud pursuers in their yell.
Shakspeare. Venus and Adonis.
I have matter in my head against you, and against your cony-catching rascals.

Id. Merry Wives of Windsor. With a short-legg'd hen,
Lemons and wine for sauce; to these a cony
Is not to be despaired of, for our money.
Ben Jonson's Epigrams.
The husbandman suffers by hares and conys, which eat the corn and trees.

Mortimer's Husb.
Cony. See Lepus.
Cony, American. See Cavia.
Cony, Brasilian. See Cavia.
CONYBEARE (John Josias), a modern divine and geologist, was the son of Dr. William Conybeare, rector of St. Botolph, Bishopsgate, and grandson of Dr. Conybeare, bishop of Bristol. He was born in 1779, and educated at Westminster school; from whence, in 1797, he was elected to a studentship of Christ Church, Oxford. Here afterwards he gained, in two years, the undergraduate's prize for a Latin poem, entitled Religio Brahme. He took the degree of M.A. in 1804, and became usher of Westminster school; but in 1807 returned to college, and was elected to the Anglo-Saxon professorship of the university, a station for which his antiquarian taste and knowledge particularly qualified him. In 1812 he was chosen poetly professor, and preached in 1824 the Bampton Lecture. To the Annals of Philosoply he made some valuable communications on some scientific subjects, particularly on the mineralogy of Levon, Cornwall, and Wales. He has also some valuable papers in the Archæologia, on the Saxon poetry. He succeeded to the stall which his father had held in the cathedral of York; and in 1812 obtained the college living of Batheaston in Somersetshire. Mr. Conybeare died at Blackheath, in June 1824; having again preached the Bampton Lectures for the year, which he published.

CONYZA, fleabane, a genus of the polygamia superflua order, and syngenesia class of plants; natural order forty-ninth, composite. Pappus simple: cal. imbricated and roundish : con. of the radius trifid. There are ninety-one species.

CONZ, or Consarbruck, a town of Germany, in the ci-devant territory of the Electorate of Treves, now annexed to France. It is included in the department of the Sarre and Moselle, and seated at the confluence of these rivers.

CONZA, a town of Naples, in the province of Principato Ultra, of which it is considered the capital. It is situated at the foot of the Apernines, on the river Oanto; and is the see of an arthbishon. Its principal commere in in marble. It suffiered greatly by an cel mes in 169 onza lies fifty-eight miles soun-east of $\mathrm{N} \quad$ iong. $15^{\circ} 39^{\prime} \mathrm{E}$., lat. $40^{\circ} 50^{\prime} \mathrm{N}$.

CG -. \&ns. . To make the same Coóric: os. Ssound as a dove or pian. The word is imitative of the sound. $\mathrm{C}_{\mathrm{L}}$ ing is the note of the dove; invitation.

Let not the cooings of the world allure thee :
Which of her lovers ever found her truc ? Young.
The stock-dove only through the forest cooes Mournfully hoarse.

Thomson's Summer.
Those ears that are offended by the sweetly wild notes of the thrush, the blackbird, and the nightingale, the distant cawing of the rook, the tender cooing of the turtle, the soft sighing of reets and osiers, the magie murmur of lapsing streams, will be regaled and ravished by the extravagant and alarming notes of a squeaking fiddle, extracted by a musiciau who has no other genius than that which lies in his fingers: they will even be entertained with the rattling of coaches, the rumbling of carts, and the delicate cry of cod and mackerel.

Smollet.

## The timorous hare,

Grown so familiar with her frequent guest,
Searce shuns me; and the stock dove unalarmed Sits cooing in the pine-tree, nor suspends His long love-ditty for my near approach. Couper.
COOCH-BALLAR, or Cooch-behar, a district of Hindostan, in the province of Bengal, lying between the twenty-sixth and twentyseventh degrees of northern l-fitude. It is bounded on the north by Bootan, on the east by Rungamutty, on the south-west by ilungpore, and contains an area of 1300 square miles. It was formerly independent, and the rajah stamped coins called Naraing, in his own name, some of which are still current in Bootan. In 1772 the rajals, being invaded by the rajah of Bootan, applied for British assistance, and became in consequence our ally and tributary. The amount of his tribute annually is 72,000 rupees. Parts of the country still under his sway are very unproductive; but those annexed to $k$ ingpore are as singularly fertile, producing great quantities of indigo and cotton. Cooch-bahar is in the collectorship of Rungpore. 'The lower ranks in the northern quarter,' says MIr. Hamilton, 'are so extremely indigent, that some years ago it was their custom to dispose of their children for slaves, without scruple, to any purchaser for a trifling consideration. It was quite common to see a mother dress up her child, with a view to enhance the price, and bring it to market. Although so little is necessary for the subsistence of a peasant, and food compared with other districts is cheap, yet their poverty and wretchedness are extreme.
$\mathrm{COOK}, v . a . \& n . s$.
Cóokery, n. s.
Cóokly, adv.
Cook-maid, n.s.
Соок-воом, n.s.
Соок-shop, n.s. ictuals ; figuratively to prat. coquus. To dress

One who dresscs victuals. The art of dressing victuals.

And he will take your daughters to be confectionaries, and to be cooks, and to Ee bakers. 1 sam. wiii. 13. A wake, thon coke, quod he; God geve the sorwe, What aileth thee to slepen by the morwe?

Chuncer. Cant. Tules.
One mistress Quickly is in the manner of his nurse, or his dry-nurse, or his cook, or his laundry, his washer, and his wringer.

Shakspare. Merry Wives of Windser.
Hanging is the word, Sir ; if you be ready for that, yeu are well cookt.

Shakspeare. Cymbcline.

> Some man's wit

Found the art of cook'ry to delight his sense:
More bodies are consumed and killed with it, Than with the sword, famine, or pestilence. Davies.

The commodity of this new crok-room the merchants having found to be so great, as that in all their ships the cook-rooms are built in their forc-castles, contrary to that which had been anciently used.

Raleigh's Essays.
The new-born babe by nurses overlaid,
And the cook canght within the raging fire he made.
Dryden.
Had cither of the crimes been cooked to their palates, they might have changed messes.

Decay of Piety.
Their cooks could make artificial birds and fishes, in default of the real ones, and which exceeded them in the exquisiteness of the taste.

Arbuthnot on Coins.
These are the ingredients of plants before they are prepared by cookery.

Id. on Aliments.
A friend was complaining to me, that his wife had turned of one of the brst cook-maids in England.

Addison.
Not but that cooks and poets still were free
To use their power in nice variely;
Hence, mackerel seem delightful to the eyes,
Though dressed with inconsistent gonseberries; Crabs, salmons, lobsters, are with fennel spread, Who never touched that herb till they were dead; Yet no man lards salt pork with orange peel, Or garnishes his lamb with spitchocked eel.

Fing. Art of Cookery.
My guts ne'er suffered from a college cook, My name ne'er entered on a buttery book.

Bramston. The Mun of Tas'e.
In general, mankind, since the improvement of cookcry, eat about twice as much as nature requires. suppers are not bad, if we have not dined; but restless nights naturally follow hearly suppers, aiter full dinners.

Franklin.
And, while the hallowed mixture thichens,
signing death-warrants for the chichens;
Else greatly pensive poring o'er
Acconnts her cook had thumbed before. Sheriduen.
Cookery, in its simple and ordinary modes, is an art sufficiently familiar to every housekeeper; and, in its luxurious tefinements, too copiously detailed in directories published for the purpose, to require any enlargement here, were it even to merit consideration in a work of this nature.

Coon, or , To make the note of the
Cook, v. n. , cuckoo. The word is imitative of the sound produced by the bind. It is found in both old Linglish and Scottish poetry, but is now obsolete.

Cook (James), the most celebrated of modern navigators, was the son of James Cook, a peasant
of Marton, in the North Riding of Yorkshire, where he was born October 27th, 1728. He was one of nine children, and was first sent to school by Mr. Sknitow, his father's employer, where he was instructed in writing and the elements of arithmetic. Before the age of thirteen he was bound apprentice to a shopkeeper at Straith, ten miles from Whitby; but, some disagreement arising, the indentures were cancelled, and he bound himself apprentice to Messis. Walkers of Whitby,
 serving them several years he entererl, durirg the war of 1775 , as a volunteer on board the Eagle, a king's ship of sisty guns, to which vessel Sir Ilugh Palliser was soon after appointed. This officer perceived Cook to be an active and diligent seaman; and his promotion was forwarded hy a letter of recommendation from Mr. Osbaldeston, M. P. for Scarborough. On the 15th of Nay, 1759, he was appointed master of the Mercury, which sailed to America, and joined the fleet under Sir Charles Saunders at the siege of Quebec. On this occasion he was recommended by captain Palliser to take the soundings of the St. Lawrence, between the island of Orleans and the north shore, which he performed in the most complete manner; and soon after to sursey the most dangerous parts of the river below Quebec. These were his first efforts with the pencil. On the 22nd of September he was appointed master of the Northumberland, stationed at Halifax, where he first read Euclid, and studied astronomy and other branches of science. In 1762 he was with the Northumberland, assisting at the recapture of Newfoundland. The same year he returned to England, and married Miss Elizabeth Batts, of Barking in Essex. Early in 1763 , when captain, afterwards admiral, Greaves was appointed governor of Newfoundland, Mr. Cook went out with hin to survey the coasts of the island. In the beginning of 1764, Sir Hugh P'alliser being appointed governor of Newfoundland and Labradore, Cook accompanied him as surveyor, and had the Grenville schooner to attend him; in which situation he continued till 1767 . While thus occupied he gave a specimen of his progrese in astronomy, in a short paper, printed in the 57 th volume of the Philosophical Transactions, entitled Otservation of an Eelipse of the Sun at the island of Newfoundland, August the 5th, 1766, with the longitude of the place of observation deduced from it: this was one of the Burgeo Islands near Cape Ray, in N. lat. $27^{\circ} 56^{\prime} 19^{\prime \prime}$. In the mean time the spirit for geographical discovery, which had gradually declined since the berinuing of the seventeentli century, began to recive. Two important voyages had been performed in the reign of George II. under captains Middleton, More, and Smyth, to discover a northwest passage through Hudson's Bay to the Last Indies. Two others, under captains Byron, Wallis, and Carteret, had been undertaken by order of his late Majesty ; and, before the retum of these navigators, another voyage was resolved upon for astronomical purposes. Towards the end of the year 1767, the Royal Society desiring to send astronomers into the Pacific to observe the transit of Venus over the sun's disk, which it
was calculated would take place in 1769 , a memorial was presented to his Majesty on the subject, and he directed a vessel to be fitted out for the purpose. Otaheite being fixed on for the place of observation, the command of the vessel, named the Endeavour, was given to Mr. Cook, now made a lieutenant, and he sailed from England in 1768.

After accomplishing the astronomical part of his instructions at Otaheite, lieuteuant Cook traced the eastern coast of New IIolland, which he named New South Wales, from the thirty-eighth degree of latitude to its northern extremity; and proved, if he did not first discover, that it was separated from New Guinea, by passing through the channel which he named after his ship, Endeavour Strait. In this voyage he also visited New Zealand, which Tasman had but barely discovered ; and, by ascertaining its extent, and division by a strait, which hears his name, chased the advocates for the southern continent from one of their strong holds. Cook likewise added several new islands among the group, to which he gave the name of Society Islands.

Mr. Green, an assistant in the observatory at Greenwich, went out with Cook, as astronomer, and he was likewise accompanied by Mr. (afterwards sir Joseph) Barks, and the Swedish naturalist, Dr. Daniel Solander. To the report of the commander on his return to England, respecting New Holland, may be attributed the subsequent colonisation of Botany Bay. The conduct of this expedition, as well as its results, was so creditable to Mr. Cook, that on his return in July 1771, he was raised to the rank of master and commander in the navy. An account of the voyage, drawn up by Dr. Hawkesworth, was speedily published, and became very popular.

A second voyage was planned for him in the course of the following year; and his majesty's ship Resolution being appointed to the service, he sailed from the Thames accompanied by the Adventure, captain Furneaux, on the most enlarged plan of discovery ever attempted. He was directed to circumnavigate the globe in the high southern latitudes, and to make such traverses into every corner of the great Southern Ocean, as might finally and effectually resolve the grand question of a southern continent accessible to navigation; and this interesting point his researches decided in the negative, beyond the possibility of doubt. The other fruits of this voyage were the correct knowledge of the land discovered by La Roche, in 1675, to which Cook gave the name of New Georgia ; the discovery of the eternally frozen Sandwich Land, the nearest known land to the sonth pole; the ascertaining the extent of the Archipelago of the New Hebrides, which Quiros discovered, and Bougainville looked at ; the discovery of New Caledonia, and of many islands of the divisiont which, in this voyage, he named Friendly Islands.

This expedition was important, not only for its various contributions to the sciences and to navigation, but as exhibiting a method of preserving the health of seamen, and especially of guarding against the attacks of that fatal enemy
to sailors, the scurvy. Captain Cook so successfully combated the causes and symptoms of this and other general disorders among seamen, that only one man was cut off by it during the expedition. Having communicated his plans in this respect to the Royal Society, and the success which had attended them, he was chosen a fellow of that body, and his experiments were thought worthy of being rewarded by the Copleian gold medal. Government also recognised the value of his services by promoting him to the rank of post-captain in the navy, and a captainship in Greenwich Hospital.

Cook drew up his own narrative of the second voyage, but Dr. Douglas, afterwards bishop of Salisbury, superintended its passage through the press.

In 1776 this great navigator sailed on his third and last voyage, in the Resolution, accompanied by the Discovery, captain Clerk. In this voyage captain Cook was directed to examine the land in the southern ocean recently discovered by Kerguelen, and then to proceed through the Pacific to the coast of New Albion, from whence he was to proceed to the north along the coast of America to the latitude $65^{\circ}$, where he was to commence his search for a passage into the Atlantic, and particularly to examine all rivers or inlets pointing towardsiludson's and Baffin's Bays. In the event of not finding such passage, he was directed to seek one through the Frozen Ocean, either round Asia or America. As an encouragement to his crews, the reward of $£ 20,000$ for the discovery of a northern passage, which by the letter of the act of parliament was contined to the ships of his majesty's subjects, was now extended to those of his majesty, and $£ 5000$ were at the same time voted to any vessel that should first approach the pole within one degree.
Though the main object of this voyage was unsuccessful, that is, the discovery of a northern passage, it produced a vast addition to maritime geography. Kerguelen's Land was examined and its extent determined, several new islands were discovered in the South Pacific, former discoveries revisited, and many new lights thrown on the manners of the natives. The group of the Sandwich Islands in the North Pacific were likewise discovered, and a considerable portion of the western coast of North America.
The principal interest of this voyage, however, arises from the disastrous event that terminated the life of this great commander. He returned from the North Western coast of America to pass the winter of 1778 at Owhyhee, one of his recent discoveries. During his continuance here the crews of the ships were treated with the utmost hospitality and kindness by the natives, and their wants being libetally supplied, the natives were well remunerated. Early in February captain Cook sailed for Kamtschatka, but was compelled by an accident to revisit his winter quarters. And a boat having been at this time stalen by one of the islanders, the captain went ou shore to seize the person of the king, as a hostage till it was restored. The whole affair seems to have been ill managed on the part of the British commander and his officers.

IIe penetrated the country with an insufficient ferce, and the officer commanding his boat pushed off suddenly, when the life of captain Cook was dependent upon his being able to reach it. Lie was compelled to fire more than once on the uatives, who struck him to the ground with ₹ club, and despatched him afterwards with their spears.

Ilis death took place February 14th, 1779; and his remains were recovered without difficulty. On the tidings of his fate reaching Europe, the highest public honors were paid to his memory not only at home, but by foreigners. A medal commemorative of his discoveries was struck by the Royal Society; his eulogy was pronounced in the Florentine Academy, and was made a prize subject by one of the French scientific societies: and the government bestowed pensions on his widow and three sons. Many designs were proposed to the Royal Society on this occasion; but the following was preferred and struck. On one side was the head of captain Cook in profile, with this inscription round it, Jac. Соok oceani investigator acerrimes; and on the exergue, Reg. Soc. Lond. socio suo. On the reverse is a representation of Britannia holding a globe, with this inscription round her, Nil intentatum nostri liguere; and on the exergue, Auspictis Georgir III.

Captain Cook may be ranked among the few popular men who have not been over-rated by an admiring country. Neither in his attachment to his profession, nor his nautical skill, has any Brifish commander ever exceeded him. His personal intrepidity, his perseverance, his promptitude, and his humanity and equanimity of temper, were also remarkable : while in addition to these important qualities he possessed a respectable fund of general scientific knowledge, was unassuming but frank in his manners, and of a most excellent private character. The more detailed results of his voyages have become, of course, matter of history, and will be found in our descriptions of the various portions of the globe which le visited.

COOKA, $\dot{Ð}_{\mathrm{ar}}$, a country of central Africa, supposed to be the same described by the Arabian geographers under the name of Cauga, and situated on or near the banks of the Bahr el Fittre.

COOKE (George Frederick), a popular theairical performer, was born in Westminster, April 17th, 1756. His father was an officer in the army, who, dying young, left his wife in difficulties. Removing to Berwick-upon-Tweed, she apprenticed her son to a printer; but his genius spurned the trammels of business, and he was perpetually engaging his companions to assist in theatrical performances. Hlis indentures in consequence of this were soon cancelled; and he was now tried in the navy; but from this he also broke away to join an itinerant contpany of actors. IIe became the hero of the scene at York, Newcastle, Chester, Manchester, and Liverpool, successively; acquired so much notice, that in 1794 he was engaged by the manager of the Dublin theatre, with which he continued connected until October 1800, when
he first appeared in London at Covent Garden theatre, in the character of Richard III. His reputation was at once established, and after several times repeating the part of Richard III. he acted Lago, Macbeth, Shylock, Sir Giles Overreach, Sir Pertinax Macsycophant, Kitely, \&c., with at least equal applause. Intemperance, however, ultimately destroyed his popularity. He became the plague and terrot of English managers, and removed to the United States, where he displayed the same powerful abilities, and the same vicious weakness, until death, accelerated by intemperance, put an end to his career, Narch 25th, 1812. He married Miss Daniels, a singer of considerable talents, whom he is said to have treated with great cruelty, and from whom he was separated in July 1801, by the ecclesiastical court.
Cook's Bay, a bay on the west coast of Easter Island, in the Pacific Ocean. Loug. $109^{\circ}$ $35^{\prime}$ W., lat. $27^{\circ} 11^{\prime} \mathrm{S}$.

COOKS' Company, one of the companies of the city London, incorporated in 1481. Their coat of arms is emblazoned argent, a chevron engrailed, sable, between three columbines.


Cook's River, now Cook's Inlet, an extensive arm of the sea, which penetrates into the north-west coast of North America, between Cape Elizabeth and Point Banks, that is, between long. $207^{\circ} 9^{\prime}$, and $207^{\circ} 45^{\prime} \mathrm{E}$. of Greenwich, lat. $58^{\circ} 42^{\prime}$, and $59^{\circ} 10^{\prime} \mathrm{N}$. Captain Cook sailed up this inlet seventy leagues without finding any termination, (see Соок), which induced him to think it was a river; and it was long described as such by geographers. But the error was ascertaned by the expedition of captain Vancouver in 1794, who explored it to its extremity, which he found to be in long. $148^{\circ} 43^{\prime} \mathrm{W}$., lat. $61^{\circ} 29^{\prime} \mathrm{N}$. The shores on both sides of this bay are regular and unbroken, and near the coast is a border of low land, covered with wood, which continues to grow some distance up the mountains of the interior, which are wrapt in perpetual snow. West of the inlet, about seventy miles from its entrance, is a volcano, observed by Vancouver to emit large columns of pale smoke. As he advanced into this inlet his progress, in the month of May, was much impeded by ice. The inhabitants were similar in their manners and general appearance to those of Prince William's Sound.

Cook's Strait, the strait which divides the two islands of New Zealand in the South Pacific Ocean.

COOL, v.a.v.n., n.s. \& adj.) Anglo-Saxon,
Cool-cur, n.s.
Cool-headed, adj.
Cóoler, n. s.
Co'olisil, adj.
Cóolly, adv.
Cóoliess, n.s. celan; Germ. kulen; Dutch, koelen; Swed. kyla. To cool is, to reduce the quantity of heat in any substance. Thence, metaphorically, to appease passion; to moderate zeal ; to become less pleased with; less anxious to obtain or accomplish some object. When used with reference
to the diminution of temperature, cool implies, the presence of a small remaining portion of warmtl ; that the substance approaches to coldness, but is not positively cold. Figuratively, it signifies, luke-warm; wanting in zeal ; having entire self-possession. Cooler is, that which can reduce the heat of the body ; a vessel in which any thing is cooled, particularly a vessel in which wort is cooled by the brewer. Coolness is, moderate cold ; incipient rupture of friendship. Coolly is, without passion or violent emotion. The vulgar phrase of to cool the heels, means, to keep waiting.

And they heard the voice of the Lord God walking in the garden in the cool of the day. Genesis iii. 8.

And he cried and said, Father Abraham, have mercy on me, and send Lazarus, that he may dip the tip of his finger in water, and cool my tongue; for I am tormented in this flame.

Luke xvi. 24.
Sittith thou there, my brother John,
Tho seide Gamèlyn,
Fo to colin thy hotte bodie,
As I did colè myn.
Chaucer. Cant. Tales.
Why takest not of that same fruit of gold?
Ne sittest downe on that same silver stoole
To rest thy weary person in the shadow coole?
Spenser. Faerie Queene.
My lord Northumberland will soon be cooled.
Shakspeare. Henry IV.
My humour shall not cool; I will incense Ford to deal with poison; I will possess him with ycllowness.

Shakspeare. Merry Wives of Windsor.
This difference consisteth not in the heat or coolness of spirits; for cloves and other spices, naptha, and petroleum, have exceeding hot spirits, hotter a great deal than oil, wax, or tallow, but not inflamed.

Bacon's Natural History.
The toad loveth shade and coolness,
ld.
In dogs or cats there appeared the same necessity for a couler as in man.

Harrcy on Consemptions.
They parted with such coolness towards each other, as if they scarce hoped to meet again. Clarendon.

Yonder the harvest of cold months laid up,
Gives a fresh coolness to the royal cup; There ice, like crystal, firm and never lost, Tempers hot July with December's frost.

You never cool while you read Homcr. Dryden.
The sheep enjoy the coolness of the shade.
Id. Virgil.
He set his leg in a pail-full as hot as he could well endure it, renewing it as it grew cool.

Temple.
Snow they use in Naples instcad of ice, because, as they say, it cools or congeals any liguor sooncr.

Addison on Italy.
He will keep his jealousy to himself, and repine in private, bccause he will be apt to fear some ill effect it may produce in eooling your love to him.

Id. Spectator.
Philander was enjoying the cool of the morning, anong the dews that lay on every thing about hin, and that gave the air a freshness.

Id. on Mert.
Jelly of currants, or the jelly of any ripe subacid fruit, is cooling, and very agreeable to rhe stomach.

Arbuthnot on Dict.
Acid things were used only as coolers.
Id. on Aliments.
Motives that address themselves coolly to our reason, are fittcst to be employed upon reasonaile creaturcs.

Atterbury.
I'm impatient till it be done; I will not give myself liberty to think, lest I should cool.

Congreve's old Bachiclor.

Had they thought they liad been fighting only other people's quarrels, perhaps it might have cooled their zeal. Swift.
Your first wort being thus boiled, lade off into one or more coolers, or cool-backs, in which leave the sullage behind, and let it run off finc.

Mortimer's Husbandry.
Coolers are of two sorts; first, those which produce an immediate sense of cold, which are such as have their parts in less motion than those of the organs of feeling; and secondly, such as, by particular viscidity. or grossuess of parts, give a greater consistence to the animal fluids than they had before, whereby they cannot move so fast, and therefore will have less of that intestine force on which their heat depends. The former are fruits, all acid liquors, and common water ; and the latter are such as cucumbers, and all substances producing viscidity.

Quincy.
She in the gelid caverns, woodbine wrought, And fresh bedewed with ever-spouting streams, Sits coolly calm.

Thomson's Summer.
These are the sober, in whose cooler brains Some thought of immortality remains;
The rest too busy or too gay to wait
On the sad theme, their everlasting state,
Sport for a day, and perish in a night,
The foam upon the waters not so light. Cowper.
Green balks and furrowed lands, the stream that spreads
Its cooling vapour o'er the dewy meads,
Downs that almost escape the' inquiring eye,
That melt and fade into the distant sky,
$I d$.
COOM, n.s. Fr. ecume. Soot that gathers over an oven's mouth; that matter that works out of the wheels of carriages; it is used in Scotland for the useless dust which falls from large coals.

COOMB, or Comr, n. s. Fr. comble; Lat. cumulus. A heap; a measure of corn containing four bushels.

Coomb, n.s. Ang.-Sax. comb. A narrow valley enclosed on either side with hills.

COOMBE (William), a miscellaneous author of respectable powers, was born at Bristol in 1741. His father was a considerable merchant, and in 1777 stood candidate for the city, but died during the canvas. Mr. Coombe was educated at Eton and Oxford; after which he is said to have dissipated a handsome fortune in fashionable pursuits. His first publication was a satire entitled the Diaboliad; but he did not affix his name to this performance; nor indeed to any of his numerous publications. His next and most voluminous work was The Devil upon Two Sticks in England, 4 vols. 12 mo ., published in 1790 , and reprinted 1810. In 1810 also appeared Dr. Syntax's Tour in Search of the Picturesque. It was inserted in the Poetical Magazine, then in course of publication at Mr. Ackermann's; and written, as the writer of this paper has heard the ingenuous author declare, according as the fancy of the artist (Rowlandson), who supplied the decorations, suggested topics to his mind. Mr. Coombe regularly pinned up the sketch against a screen of his apartment in the king's bench, and wrote off his verses as the painter wanted them. The second part of the Diaboliad now made its appearance, and two further expeditions of Dr. Syntax ; but they were the efforts of a jaded muse. In 1812 Mr. Ackermann published a history of Westminster Abbey, in

2 vols. 4to, by Mr. Coombe, who also was a principal contributor of essays, short pieces, illustrative of engravings, \&c. to many of his miscellanies. Ife also claimed the authorship of the Letters that pass under the name of Lord Littleton. Ifis last poem was the History of Johnuy Que Genus. Mr. Coombe, as we have noticed, was fashionable and dissipated in youth; and became an inmate, in consequence, of the king's bench prison and its rules for upwards of twenty years, we beheve. He stated indeed that a purtion of this restraint was voluntary, and with a view to secure some property to a younger branch of his family. But he was always cheerful, gentlemanly, and interesting in his conversation. During the last years of his life, literature was his principal support. His Jeath took place in his eighty-second year, at his lolgings in Lambeth-road, June 18th, 1823.

COOP, r. a. \&n.s. ( Icel. kuppa; Swed.
Cóopir, n.s. kopp; Dutch kuype;
Cóopervge, n.s. S.Ang:-Sax. cyf. That which keeps or holds: a barrel; a cage ; a pen for animals. To coop, therefore, is to pen up; to circumscribe; to enclose. It is mostly used with the intensitive particle up, and generally implies somewhat of close restraint. A cooper is a man who makes that sort of coops called barrels, casks, \&c.; and a cooperage is a place in which he carries on bis trade; also the price paid for his work.

That pale, that white-faced shore,
Whose foot spurns back the ocean's roaring tides, And coops from other lands her islanders.

Shakppeare. King John.
The Englishmen did coop up the lord Ravenstein, that lae stirred not; and likewise held in strait siege the town.

Bacon.
Gracehus was slain the day the chickens refused to eat cout of the coop; and Claudius Pulcher underwent the like success when he contemned the tripudiary augurations.

Brown,
The contempt of all other knowledge, as if it were nothing in comparivon of law or physick, of astrology or chymistry, coopls the understanding up within narrow bounds, and hinders it from looking abroad into other provinces of the intellectual world. Locke.

They are cooped in close by the laws of their comntries, and the strict guards of those whose interest it is to keep them ignorant.

It.
There were a great many crammed capons together in a coop.

L'Estrange.
In the taking of a town the poor escape better than the rich; for the one is let go, and the other is plundered and cooped $u p$.

Id.
Twice conquered cowards, now your shame is shown,
Conped up a second time within your town!
Who dare not issue forth in open field.
Dryden's LEncid.
The Trojans cooped within their walls so long,
Unbar their gates, and issue in a throng.
Id.
What! coop whole armies in our walls again?
Pupe.
Societies of artificers and tradesmen, belonging to some towns corporate, such as weavers and coopers, by virtue of their charters, pretend to privilege and jurisdiction.

Child.
'Tis the cruel gripe,
That lean, hard-handed Poverty infliets,

The hope of better things, the chance to win, The wish to shine, the thirst to he anused, That at the sound of winter's hoary wing Unpeople all our counties of such herds Of fluttering, loitering, cringing, begging, loose And wanton vagrants, as make London, vast And boundless as it is, a crowded coop. Cowper.
COOPE'E, n.s. Fr. coupé. A motion in dancing.

Cooper (Anthony-Ashley), first earl of Shaftesbury. See Silaftesbury.

Cooper (John Gilbert), a celebrated author of the last century, was born in 1723 ; and descended from an ancient family in Nottinghamshire. Ite resided at Thurgarton priory, which was granted by king Henry VIII. to William Cooper, one of his ancestors. After studying under Dr. John Nicoll, at Westminster school, he became in 1743 , a Fellow Commoner of Trinity College Cambridge; but quitted the university on his marriage with Susana the danghter of William Wright, Esq., recorder of Leicester. In 1745 he published the Power of Harmony, a poem in 4 to; and in 1746 , and 1747 , several essays and poems, signed P'iilalethes, in Dodsley's musæum. With the assistance of the Rev. John Jackson of Leicester, lie published $w$ ith his name, The Life of Socrates, collected from the Nemorabilia of Nenophon and the Dialogue of Plato, and illustrated by Aristotle, Diodorus Siculus, Cicero, \&c. 1749 , 8vo. In 1754 appeared his Letters on Taste, 8vo; an elegant volume, on which no small share of his reputation is founded; and in 1755 , The Tomb of Shakspeare, a Vision, 4to. In 1756 he assisted Moore in the publication of The World; and attempted to rouse the indignation of his countrymen against the Hessians, then brought over to defend the nation, in a poem called the Genius of Britain, addressed to Mr. Pitt. In 1758 he published Epistles to the Great, from Aristippus in Retirement, 4 to. ; and The Call of Aristippus, Epistle IV., to Mark Akenside, M.D. Also, A lather's Advice to his Son, in to. In 1759 followed Ver Vert; or, the Numery Parrol ; an Heroic loem, in four cantos, inscribed to the abbess of $1{ }^{*} *$, to ; and, in 1764 , Poems on Several Subjects, by the author of the Life of Socrates ; with a prefatory Advertisement by Mr. Dodsley. He died at his father's house in May-fair, after a long and excruciating illness arising from the stone, April 14 th, 1769.

Coomr (Samuel and Alexander), two eminent Fnglish miniature painters. Samuel was born in 1609, and bred under his uncle John Hoskins. He derived, however, his principal excellence from studying the works of Vandyke. His pencil was chiefly confined to the head, in which, with all its dependences, especially the hair, he was inimitable. He dred in 16.2 ; and his pieces are universally admired all over Europe, selling for incredible prices. His brother, Alexander, became limner to Christina queen of Sweden.

Cooper, in geography, a large navigable river of the United States, which joins the Ashley, below Charleston city in south Carolina. These form a spacious and convenient harbour,
which communicates with the ocean, just below Sullivan's Island, which it leaves on the north seven miles south-east of the city. In these ruvers the tide rises six feet and a half. The Cooper is a mile wide at the ferry, nine miles above Charleston.

Cooper, King's, an officer in every customhouse and excise office.

Coopers, Company of the Mistery of, was incorporated in 1530 . Their coat of arms is emblazoned ; party per pale gules and or a chevron between three hoops in a chief asure.


COO'PERATE, v.a. -
Fr. cooperer ; Ital.
Coóperation, n. s.
Coóperative, adj.
Coóperator, n.s.
Coóperant, adj. tion with to the same end; to concur with another person or thing in producing the same effect. It has with before the agent, and to before the end. Conjunct labor employed to one purpose.

It puzzleth and perplexeth the conceits of many, that perhaps would otherwise cooperate with him, and makes a man walk almost alone to his own ends.

Bacon.
We might work any effect without and against matter ; and this not holpen by the cooperation of angels or spirits, but only by the unity and barmony of nuture.

Id. Natural History.
For age with virtue is cooperative. Davies.
His mercy will not forgive offenders, or his benignity cooperate to their conversions.

Browne's Vulgar Errours.
By giving man a free will, he allows man that highest satisfaction and privilege of cooperating to his own felicity.

Boyle.
All these causes cooperating, must, at last, weaken their motion.

Cheyne's Philosophical Principles.
The special acts and impressions by which the Divine Spirit introduces this charge, and how far human liberty cooperatcs with it, are subjects beyond our emprehension.

Rugers.
Vanity often cooperates with curiosity, for he that is an hearer in one place, wishes to qualify himself to be a principal speaker in some inferior company, and therefore more attention is given to narrations than any thing else in conversation.

Juhnson.
If I might venture to appeal to what is so much out of fashion in Paris, I mean to experience, I should tell you, that in my course I have known, and, according to my measure, have cooperated with great men; and I have never yet seen any plan which has not been mended by the observations of I those who were much inferior in understanding to the person who took the lead in the business. Burke.

I scorn to take advantage of the eagerness of your zeal, and to prove that I think the sincerity of your zeal and attachment needs no such test, I will make your interest cooperate with your principle; I will quarter many of you on the public supply, instead of calling on you to contribute to it.

Sheridan.
COOPERING, is the art of manufacturing and keeping in repair casks and other vessels used for manufacturing, containing, and transporting various kinds of liquids. It must have been a trade almost coeval with the dawn of history, it being of the very first necessity ; for, humble as it seems,
the art of coopering has enabled man to possess and retain the richest viands of foreign climes: it promotes and facilitates the export and import of the produce of distant countries: it has, therefore, enriched the merchant, supplied the wants and luxuries of the people, augmented the public revenue of all civilised countries, and given spirit to navigation. It is impossible, in reflecting on the utility of this trade, not to feel that it contributes a much greater quota of the necessaries and comforts of life, than it at first appears to do.

The trade in London is divided into several ramifications, and the persons cartying it on, as well as the journeymen, are confined to their respective departments. 1. The butt-cooper is engaged in manufacturing all kinds of casks for breweries, \&c. also puncheons and hogsheads for distilleries. His working tools are but few in number; the first, an adze, similar to the same tool made use of by carpenters; except that the handle is shorter, being only about ten inches long: he bas also an axe, and, with this and the adze, be reduces the staves to the form he wishes. He has also a bench, consisting of a piece of simple plank, and generally four or five feet long, and one foot wide, standing on four feet, raised to about two feet high at one end, and eighteen inches at the other, forming an inclined plane on its top. There are a stop and two upright keeps at each end of the top of the bench, which serve the purpose of keeping the stave firmly on it, in the operation of jointing. Their planes consist of two or three only, called jointers, similar to the same kind of tool used by joiners. 'The butt-cooper's is from three to four feet long, with which he makes all his joints; it requires to be kept in good order, and to be exactly true on its face, the mouth of the plane small, and the iron thin and sharp.

The shave, a machine similar to a tool called a spoke-shave, is of rather larger dimensions than the common one used by carpenters. But coopers use them of various sizes. It is a sharpened piece of hardened metal, with two legs let into a small block of beech woorl, rounded on the face, and shaped at the ends so as to be held in the hand by the workman; the iron is sharpened as planes are, and it is fixed in the stock by two small wedges. With this tool the cooper smocths and finishes the inside and outside of all bis casks, rounds and shapes their edges, and, in fine, finishes his work for use. The tool called a tooth, commonly, the old woman's tooth, is made not unlike the shave, except the iron which is in fact the tooth. It is very narrow and sharp, approaching an arris, and is used for making grooves round the top and bottom of the staves, to receive the ends of the cask. They use also a series of bits, called centre and doweling bits ; the former for making perforations to insert cocks and other conveniences for tilling or emptying casks; the latter for boring the edges of two opposite joints, in the tops and bottoms of vessels requiring to be doweled together.

Doweling is no more than fixing oaken pins in the joints; and is made use of only in large vessels, to prevent the joints from swagging from their places; it is of the greatest utility, and a
good cooper never neglects it; it is confined to the tops and bottoms only. A hoop, technically, is to the cooper a model, into which he fits all his staves; this model or hoop is of ascertained dimensions, and is as various as the numerous difierent vessels made use of: for instance, they have a hoop for butts, horsheads, puncheons, barrels, and all other casks required for the different quantities of liquids to be vended. at a butt-coopery, on a large scale. These are laid down, and the work is divided among the most expert in their several ways.

Some men are employed in hewing the staves, and reducing them to their lengths; others in jointing and fitting them into the hoop; and some in preparing the tops and bottoms; while others are cleaning and smoothing the staves to receive the ends and final hooping. The staves made use of by the butt-cooper, are invariably of oak, and until very lately were wholly imported from the Baltic, and sold in the market by a merchant, called the stave merchant. The staves are imported in the several lengths required, and sold by the thousand, under the following designations, viz. pipe staves about five feet six inches long, two inches thick, and six inches wide; hogshead staves four feet long; barrel staves three feet six inches long. There are also to be met with, long and short headings; the former run about thirty inches in length, and the latter from twenty to twenty-four inches; these various staves are found to meet most of the required purposes of coopery. The retail dealer sorts and divides them for the consumer into the best pipe staves, seconds, \&.c. and the same to the hogshead, and barrel staves. The headings are sold generally as imported; Dantzic and Hamburgh staves are considered the best; although great quantities are imported from Riga, Nemel, and Konigsberg. When all communication with the Baltic was stopped in the late war, staves rose as hish as $£ 500$ per thousand, and the smaller in proportion. This gave rise to the introduction of staves from Canade, which soon superseded the necessity of the importation from the l3altic; and there is now in the market, from our own possessions in America, abundance of all descriptions, sold at twothirds the price of those from the Baltic: they are, however, not found to be so durable, but they work better, and make a neater article.

Iron, the cooper is not in need of, because its place can be supplied with other materials, except for his working tools. But England abounding in iron, it is found coonomical to make our hooping of that metal. Iron hoops are obviously the best for the butt-cooper, whose staves are usually of good substance; but in cases in which the staves are thin, iron hoops should be avoided, or at least but partially employed. The oxide of iron, of which these hoops supply abundance, eommonly known as rust, eats away and destroys the wood with which it comes in contact, as well as the hooping itself. Foreign casks are seldom bound by iron; not always from the want of the metal, but from fancying that it may be injurious to their contents; it is particularly avoided in France, and indeed, in all wine countries : in France the best coopery is practised. The hooping is sold,
as most iron work usually is, by the hundred, in various lengths, previously wrought in a mill at the furnaces, of great variety of thickness. It is cut by the cooper to the length he requires to hoop his butts, or other vessels, punched at the lap, and cold rivetted. Previously to putting on the hooping, the staves are dried, either by being exposed to an open fire, or in kilns; the latter is now the most approved in large manufactories.
2. The rundlet-cooper carries on a second branch of this trade; he makes use of all the tools used by the butt-cooper, except that his collection may be on a smaller scale. This manufacturer makes the bottles of various small contents for the use of the distiller, who sends out his spirits in them, consisting of bottles, from one gallon and upwards to twenty gallons; he uses the long and short headings, which he rends into two or more in thickness, according to the substance required in his bottles. This is an extensive branch of business.
3. The dry-cooper finds his employment in manufacturing hogsheads, and casks for containing every kind of dry produce: the leading feature of the employment in his line, is the making of hogsheads for sugar. His tools are of the same description as before named, but he works the staves out of all kinds of wood, and is not obliged to be so neat in his fittings, as the butt rundlet coopers. It is an extensive line of business at ail sea-ports, in which great exports are constantly making : he supplies easks to pack the supplies in, of all dry articles, for both army and navy, as clotking and hats; besides military stores, which are, for convenience, usually packed in casks. His business is also extensive in supplying suitable and secure vessels for the apotheeary general to the army, whose medicines are forwarded in a dry state, securely enclosed in casks, prepared by the dry-cooper.
4. The white-cooper manufactures all such domestic utensils as are used in private brewing, washing and dairies; such as churns pails, and every couvenience required for the multiplied purposes of our domestic economy. At the white-coopers is to be fouud the most extensive employment of the staves called long and short headings. IIe proceeds in the manufacturing of his goods in a similar way to the butt-cocper; but rends his staves into several thicknesses, in order to make his articles lighter, and better adapted to their required purposes. He makes use of many difierent kinds of hoops; buying the iron hoops by weight, ready milled and fit for use; he having only to fit and cold rivet them on all his vessels bound by iron hooping. Many of the articles manufactured by this tradesman, are secured by wooden hoops; for instance, all tubs used in laundries and dairies; these, known to the trade by the name of white hoops, are generally rended out of ash wood. The white-cooper, to accommodate the housekeeper, usually keeps a shop, at which may be found exposed for sale, various articles required in domestic concerns. In London, to this branch of coopery, is sometimes added turnery, which, in a retail shop, supplies all kinds of brushes and baskets, with many other articles both ionvenient and useful.
5. The wine-cooper is a person employed in
drawing off, bottling, and packing wine, spirts, or malt liquor. In London, many persons follow this business only, and keep in their employ several assistants. It is common for persons of the first consequence to employ the wine-cooper to take charge of their wines. He has stipulated prices for all he does, charging his botting off by the pipe, half-pipe, or as it may happen; he keeps a working butt-cooper in his employ to repair and job in the upholding, and supporting, the several casks in which wine and spirits are contained.

Under the trade of the Cooper, may also be included the manufacture of canteens, or those small vessels of wood in which soldiers, when on their march, or in the field, carry their liquor. These were formerly made of tin, but the use of wooden canteens has for some time been general in the British armies. They are made, in shape, very like barrels, cylindrical, seven inches and a half in diameter, and four inches long on the outside, holding three pints. These vessels have for several years been manufactured on a large scale at the Ordnance Wharf, Westminster Bridge. The wood made use of is the best foreign oak, and Mr. Smart, of the above wharf, has obtained his majesty's letters patent, for an improved method of preparing timber, so as to prevent its shrinking.

The manufacturing of backs and vats for brewers and distillers does not necessarily belong to coopering, it being a distinct branch of trade, and performed by persons called back and vatnakers: they work in English oak commonly, and take care to select that which is soundest and freest from knots, and saw it out into two inch, two and a half, and three inch planks, which are laid by for seasoning. We add a few particulars of this art as having grown out of that of which we have just treated. Carpenters work at this business, as the maclines are of all shapes; for instance, the coolers for breweries are commonly oblong squares, and are made by this tradesman. The only particulars required in making good coolers, is that the sides be adequately strong, the joints well fitted, and the whole not too deep. The sides of a cooler of ordinary dimensions, should be at least two inches and a half thick; the joints should be well nloughed and tongued; the bottoms should be joinin! . a a similar way, and these will require doweling; the ends are grooved into the sides; and the whole is spilled logether with iron pins. These vessels are sonefimes scorched or charred in their insides, for he double purpose of preventing their decay, and :lso the too rapid acidity of the liquor exposed o cool in then. Mash-tuns, the under and jack jacks, working tuns, and store vats, for the still find brewhouse, are best manufactured at the Jack-makers, as every thing he does is on a large ;cale. He keeps materials better adapted to The purpose than can be found at the butt-coo|pers. The above vessels are usually made round ; and they are prepared in a similar manner to those of the butt-maker, except that their staves are generally of English oak. Some of these vats are immense, particularly those called store vats, containing from twenty to thirty butts and apwards; the hoops are necessarily of iron, tery
strong, and frequently joined by a nut and screw rivet, which allows of removal in case of repair and accident.

Cooper's Island, one of the lesser Virgin Isles, in the West Indies, situated south-west of Ginger Island, and unirhabited. It is five miles long and one broad. Lat. $18^{\circ} 5^{\prime} \mathrm{N}$., long. $63^{\circ} 57^{\prime}$ W.
Cooper's Town, a post-town of New York, in Otsego County, and the chief town of the country round Otsego. It is pleasartly situated at the south-west end of the lake, twelve miles north-west of Cherry Valley, and seventy-three west of Albary. It is built on a plan regularly laid out in squares.

Cooper's Tows, a town of Pemisylvania, situated on the Susquehanna. Water is brought here from West Mountains, by a conduit of 470 pipes.
COO'PTATE, v.a. $\quad$ Fr. coopter; Lat. coop-
Coopta'tios, n. s. $\}$ tare. To choose; adoption; assumption.

Dubitation is the beginning of all knowleage: I confess this is true in the first election and cooptation of a friend, to come into the true knowledge of him hy queries and doubts.

Ноиеі.

> COO'RDAIN, v.a. Coo'rdixate, adj. $\begin{gathered}\text { Lat. con and ordi- } \\ \text { nare. To keep within }\end{gathered}$

Coórdinately, n.s. the same limits, class,
Coo'rdisatesess n.s. rank, or station. Co-
Coórdisatios, n.s. ordinate is holding the same rank; not being subordinate. Thus, shell-fish may be divided into two coordinate kinds, crustaceous and testaceous; each of whicli is again divided into many species, subordinate to the kind, but coordinate to each other The meaning of the kindred words is obvious.

In this high court of parliament there is a rare coordination of power, a wholesome mixture betwixt monarchy, optimacy, and democracy.

Houel's Pre-eminence of Parliament.
When these petty intrigues of a play are so ill ordered, that they have no coherence with the other, I must grant that Lysidius has reason to tax that want of due connexion; for courdination in a play is as dangerous and unnatural as in a state.

## Dryden on Dramatic Poesy.

The word Analysis signifies the general and particular heads of a discourse, with their mutual connections, both coordinate and subordinate, drawn out into one or more tables.

Watts.
COORG, a district of Southern India, in the Western Ghauts, situated between the province of Mysore and Malabar. Its chief produce is spices, sandal-wood, teak-timber, and rice. The woods abound with elephants and wild beasts. Considerable importations of rice have lately been made from this district into the Mysore. Here the river Cauvery has its source, but Corry contains scarcely any towns. The rajah and his family reside in the fortress of Mercara. The rajahs are mentioned as independent princes by Ferishta in 1583, and the present family have reigned since the year 1632. They are of the Nair caste, and the sovereign is termed the Vir Rajah. One of the rajahs formerly made a hedge and ditch along his whole eastern boundary; and they retained their independence till the year 1773, when Hyder Ali subjugated them.

Tippoo ordered the royal family to be removed from Bednore to the fort of Periapatam; whence the rajah escaped in the year 1788, and, by the assistance of a few brave subjects, expelled the armies of Tippoo from Coorg. Oppo:tunely for this prince the British, in the year 1791, declared war against Tippoo, and, as he enabled ceneral Abercrombie's army to reach Mysore, lord Cornwallis insisted, as one of the articles of peace with Tippoo, that he should relinquish all sovereignty over Coorg, and include it in the ceded territories. The rajah of Coorg afterwards cooperated with the Brisish army under general Stuart; and, on the lownfal of Tippoo, was guaranteed the free and uncontroled management of his territory.

COOT, n. s. Fr. cote; Dut. maer-koet. A small black water-fowl, seen often in fens and marshes.

## A lake, the haunt <br> Of coots, and of the fishing cormorant.

Dryden's Fables.
COOTE (Sir Eyre), an eminent British general, was born in 1726 . In 1745 he served in Britain against the rebels; and, in 1756 , went out to the East Indies, where he distinguished himself in many important actions, particularly at the siege of Pondicherry, for which he was presented with a diamond-hilted sword by the directors of the East India Company. In 1769 he was made commander-in-chief of the Company's forces; but about the end of the following year he quitted Madras, and returned to England, where he was appointed governor of Fort St. George, and made knight of the Bath. In 1781 he went aqain to India, as commander-in-chief, and, in the following year, with 10,000 men, defeated Hyder Ali at the head of 150,000 . Sir Eyre Coote died at Madras in 1783, and his body was brought to England, and interred at Rockwood, in llampshire. The East India Company erected a fine monument to his memory in Westminster Abbey.

COOTS, or Coorstows, a town of Pennsylvania, in Berks county, situated on a branch of Sauhoca Creek, seventeen miles N.N. E. of Reading, and north-west by north of Philadelphia.

COP, n.s. Ang-Sax. cop; Dut. kop; Ger. kopf ; Wel. coppa; Ital. copo; Lat. caput. The head; the top of any thing; any thing rising to a head; as a cop, vulgarly cock, of hay ; a cobcastle, properly cop-castle, a small castle, or house on a hill; a cob of cherry-stones, for cop, a pile of stones one laid upon another; a tuft on the head of birds.

Tho gan I on this hill to gone, And found upon the coppe a wone.

Chauctr. The House of Fame.
His berd as any sowe or fox was rede,
And thereto brode as though it were a spade, Upon the cop right of his nose be hade. A wert, and thereon stode a tufte of heres Rede as the bristles of a sowes eres.

Id. Prol to Cant. Tales.
COPAIBA, or balsam of copaiba, a liquid resmous juice, Howing from incisions made in the trunk of the copaifera balsamum. It is
transparent, of a whitish or pale-yellowish color, an agreeable smell, and a bitterisii pungent taste. It is usually about the consistence of oil, or a little thicker: when long kept, it becomes nearly as thick as honey, retaining its clearness; but does not grow dry or solid, as most other resinous juices do. There is, indeed, a thick sort of balsam of copaiba, which is not transparent, and generally has a portion of turbid water liquor at the bottom. This sort is probably either adulterated by the mixture of other substances, or lras been extracted by coction from the bark and branches of the tree: its smell and taste are much less pleasant than those of the genuine balsam. I'ure balsam of copaiba dissolves entirely in rectified spirit, especially if the menstruum be previonsly alkalised: the solution has a very fragrant smell. Distilled with water, it yields a large quantity of a limpid essential oil; and in a strong heat, without addition, a blue oil. The balsam of copaiba is a useful corroborating detergent medicine, accompanied with a degree of irritation. It strengthens the nervous system; in large doses proves purgative, promotes urine, and cleanses and heals exulcerations in the urinary passages. Fuller observes, that it gives the urine an intensely bitter taste, but not a violent smell as the turpentines do. This halsam has been principally celebrated in gleets and the fluor albus, and cxternally as a vulnerary. The dose rarely exceeds twenty or thirty drops, though some direct sisty or more. It may be taken in the form of an elæo-saccharum, or in that of an emulsion, into which it may be reduced by triturating it with almonds, or rather with a thick mucilage of gum arabic, till they are well incorporated, and then gradually adding a proper quantity of water.

COPAIFERA, in botany, a genus of the monogynia order, and decandria class of plants. There is no calyx; there are four petals; the legumen orate; one seed with an arillus. We know but of one species, viz. C. balsamum. This tree grows near a village called Ayapel, in the province of Antiochi, in the Spanish West Indies, about ten days journey from Carthagena. Great numbers of these trees grow to the height of fifty or sixty feet. Some of them do not yield any balsam; those which do, are distinguished by a ridge which runs along the trunks. They are wounded in the centre, and calabash shelts, or other ressels, are placed at the wounded parts to receise the balsam, which flows wholly out in a short time. One of these trees will yield fire or six gallons of balsam: but though they will thrive well after being tapped, yet they never afford any more balsam.

COPAL, gum copal, is a gum of the resinous kind, brought from New Spain, being the concrete juice of the rhus copalhinum, which grows in these parts. See Rhes. It comes to us in irregular masses, some of which are transparent, and of different shades, from a light yellow to a deep brown. Some pieces are whitish and semitransparent. To the smell it is more asreeable than frankincense; but has neither the solubility in water common to gums, nor in spirit of wine common to resins. By these properties it resembles amber; which has induced some to
think it a mineral bitumen resembling that substance. In distillation it yields an oil, which is indissoluble in spirit of wine. Copal itself is soluble in the essential oils, particularly in that of lavender, but not easily in the expressed ones. It may, however, be dissolved in linseedoil by digestion, with a heat very little less than is sufficient to boil or decompose the oil. This solution, diluted with spirit of turpentine, forms a beautiful transparent varnish, which, when properly applied, and slowly dried, is very hard and durable. This varnish is applied to snuff-boxes, tea-boards, and other articles. It preserves and gives lustre to paintings, and greatly restores the decayed colors of old pictures, by filling up the cracks, and rendering the surfaces capable of reflecting light more uniformly.

COPA'RCENER, n.s.
Cold'rcenery, n.s.
Cobárcenery, n.s.
Copárcent, n.s.
Copártner, n.s.
Copa'rtnership, n.s.

Lat. con and particeps. Coparcener is defined in the quotation from Cowell. Coparcenery is joint succession. Coparceny, an equal share of coparceners. A copartuer is a joint partner ; one who is in partnership with others.

Coparceners are otherwise called parceners; and, in common law, are such as have equal portion in the inheritance of the ancestor.

Cowell.
This great lordship was broken and divided, and partition made between the five daughters: in every of these portions, the coparceners severally exercised the same jurisdiction royal, which the earl marshal and his sons had used in the whole province.

Davics on Ireland.
In descent to all the daughters in coparcenery, for want of sons, the clief house is allotted to the eldest daughter.

Hale's History of Common Law.
In case the father left only daughters, the daughters equally succeeded to their father, as in copartnership.

So should I have copartners in my pain;
And fellowship in woe doth woe assuage.
Shakspeare. Rape of Lucrece. Our faithful friends,
Th' associates and copartners of our loss.
Miltun's Paradise Lost.
Shall I to him make known
As yet my change, and give him to partake
Full happiness with ne? Or rather not;
But keep the odds of knowledge in my power, Without copartner?

Rather by them
I gained what I have gained, and with them dwell Copartuer in these regions of the world.

Id. Paradlse Reguined.
CO'PATAIN, adj. From cop. High raised; pointed.

Oh, fine villain! a silken doublet, a velvet hose, a scarlet cloke, and a coratain hat.

Shukspeare. Taming of the Shrew.
COPE, v.a., v.n. \& n.s. ? Ang.-Sax. coppe. Cóping, nes.
$\int$ Cope, as a noun, means any covering for the head, but this sense is obsolete ; a sacerdotal cloak; any thing which is expanded over the head; as the concave of the skies. The verb, in the sense of to contend, to struggle, to strive, says Johnson, 'is a word of doubtful etymology. The conjecture of Junius

Tol. VI.
derives it from koopen, to buy, or some other word of the same import: so that to cope with, signifies to interchange blows, or any thing else with another.' It has also been derived from $\kappa о \pi \tau \omega$; cœdo, percutio. Mr. Todd, however, observes, that 'it may, with as much propriety, be referred to cop, the head; and so imply, to make head against; like the Irench expression, faire tette à quelqu'un.' Cope has, besides, the various meanings, to cover, as with a cope; to reward; to interchange kindness with ; to embrace. In the last three senses it is disused. Coping is the upper tier of masonry which covers the wall; that is, the cop, or head of the wall. See Cor.

All these were of costly stones, even from the foundation unto the coping. 1 Kings vii. 9 .

Por there was he nat like a cloisterere,
With threadbare cope, as is a poure scolere,
But he was like a maister or a pope.
Chaucer. Prol. to Cant. Tales. All these things that are contained
Within this goodly cope, both most and least,
Their being have, and daily are increast. Spenser.
Know my name is lost,
By treason's tooth bare gnawn, and canker-bit;
Yet an I noble as the adversary
I come to cape. Shakspeare. King Lear.
I and my friend
Have, by your wisdom, been this day aequitted
Of grievous penalties; in licu whereof,
Three thousand ducats due unto the Jew,
We frecly cope your courteous pains withal.

> Id. Mcrchant of Venice.

Let our trains
March by us, that we may peruse the men We should have coped withal. Id. Hcnry IV.

It is likely thou wilt undertake
A thing, like death, to chide away this shame,
That copes with death itself, to 'scape from it.
Id. Romco and Juliet.
Thou fresh picce
Of excellent witchcraft, who of foree must know
The royal fool thon copest with. Id. Winter's Tale
Thou art e'en as just a man,
As e'er my conversation coped withal. Id. Hamlet.
I will make him tell the tale anew;
Where, how, how oft, how long ago, and when,
IIe hath, and is again to cope your wife.
id. Othelto.
But Eve was Eve;
This far his over-match, who, self-deceived,
And rash, beforehand had no better weighed
The strength he was to cope with, or his own.
Milton's Puradise Lost.
Over head the dismal hiss
Of fiery darts in flaming volleys flew,
And flying vaulted either host with fire ;
So, under fiery cope, together rushed
Both battles main.
Id.
The scholar belicves there is no man under the cope of heaven, who is so knowing as his master.

Dryden.
They perfectly understond both the hares and the enemy they were to cope withal.

L'Estrange.
A very large bridge, that is a: made of wood, and coped over head,

Addison on Italy.
Their generals have not been able to cope with the troops of Athens, which I have conducted.

Id. Whiy Examiner. 2 F

The copiny, the motillions, or dentili, make a noble shew by theirgraceful projections.
II. Frecholder.

Host coped with host, dire was the din of war.
Plilips.
If the mind apply itself first to casier subjects, and things near a-kin to what is already known; and then advance to the more remote and knotty parts of knowl.dge by slow degres, it will be able, in this mamere, to cope with ereat difficultics, and prevail over them with amazing and happy success. Whtts on the Minu.

Such here the rage of Mars; as, danger proof, The Greeks rushed on ieneath their tortoise roof To gan the wall : while some their laddera plant, Fenced by their lifted shields; and climb, and fant, And grasy the battlements: the Trojans there Fight with the soul and weapons of despair. Beneath the cope of death, their hands employ Whatever chance affords them to destroy.
symmons' A'neis.
CO'PEMAN, $n . s . y$ Ang.-Sax. ceapman; Cóprsuile, n.s. G Dutch kopman. Copeman is a chapman. Copesmate is a companion; a friend: 'perhaps,' says Dr. Johnson, 'for cupsmate a companion in drinking, or one that dwells muder the same cope, for house.' Mr. Todd suggests that it is rather from cope in the sense of exchange: one who interchanges kindness with another.

Ne ever staid in place, ne spake to wight,
Till that the fox his copesmate he had found.
Hubherd's Tale.
For ceapman we now say chapman, which is as much as to say, a merchant or copeman. Verstegan.

COPENLAGEN, formerly Kiobmandsharn, the merchant's harbour. The principal city in the Danish monarchy, is situated on the east coast of the isle of Zealand, in lat. $55^{\circ}+1^{\prime} 4^{\prime \prime}$ N., and long. $12^{\circ} 34^{\prime} 15^{\prime \prime} \mathrm{E}$. It is one of the best built cities in the world, and decidedly the handsomest in the north of Emrope ; being about five miles in circumference, and fortified towards the land with regular ramparts and bastions. A broad, deep fosse surrounds the city, and on the sea-side it is defended by the Crown Battery. The citadel is situated on the north-east extremity, and completes the fortifications of the town.

The first mention of Copenhagen in history occurs about the year 1048. At that time it was an insignificant place, principally occupied by fishermen. In 1168 the king of Denmark presented this town to the celebrated bishop Ab salon or Axel, who fortified the harbour, and built the castle of Axelhuus, to defend the coast against the bands of pirates who at that time infested the Baltic. On account of the protection which was thus afforded to the inl abitants, and the great convenience of its harbour, many other Zealanders were induced soon after to make it the place of their residence. It thus gradually increased, and in 1254 the city records represent it as surrounded by ditches, and well fortified. In 1284 it received new privileges; and, in 1443 , was fixed upon as the place of residence by the Janish court. Like many other towns situate in a vicinity where timber is abundant, it was for many ages of its history constructed entirely of wood. In consequence of this, de-
structive fires were of very frequent occurrence; in 1728, and 1794, 2600 private houses, besides churches, public buildings, \&c. were consumed to ashes liy dreadful contlagrations. From this latter period the erection of wooden houses was prohibited, and the great regularity of the city is chiefly attributable to this circumstance. Since the attack of the British in 1807 the fortifications have been greatly improved.

Copenhagen consists of the Old Town, the New Town, ant Christian's llaven. Some of the streets are broad and well paved, whilst others are narrow and very inconvenient. The buildings are chiefly composed of brick, or white calcareous stone, but the public edifices of freestone or Norwegian marble. The city is in many parts intersected by canals which afford great facilities for the conveyance of goods. The division called the Old Town, which is in fact the most modern, having been built since the disastrous fires mentioned above, occupies the western division of the city, north of the harl-omr. It contains the ruins of the magnificent palace of Christiansburg, built by Christian VI., and is said to have cost him $6,000,000$ of dollars. This superb structure was nearly destroyed in the fire of 1794, but enough of it remains to convey an idea of its stupendous extent, and great magnificence. One of the wincs remains entire, and is appropriated to the purposes of a national museum. It contains nuany very curious and interesting collections of animals, shells, minerals, paintings, antiquities, medals, dresses, and wanlike and husbandry implements used by the Laplanders: it is well worthy the attention of the traveller. Nearly in the centre of the old town is situated the kongens nye iom, or king's new market: it is an irregular enclosure of great extent. A fine equestrian statue of Christian V . in bronze, decorates the centre of the area, and on one of its sides is the castle of Charlottenberg, formerly the residence of the gueen, but now appropriated to the academy of the fine arts. This quarter contains also the obserwatory erected by Frederick I: for one of the disciples of Tycho Brahe. This building is particularly worthy of observation: it is constructed in a cylindrical form, and has a spiral carriage road, made of brick, to within twenty or twenty-five feet of the summit. The view of the city from one of the rooms, where the astronomical apparatus is kept, is said to be remarkably fine. llere also are the dock, the exchange, the theatres, the university, the artillery house, besides many other stately buildings, and churches; but the most interesting object is, perhaps, the pillar erected in honor of the late king, and of his having granted ireedom to the peasants on the crown lands. The pillar is made of Norwegian granite, having the four corners of it: base ornamented with four figures, representing veace, plenty, content, and industry.

The New Town, at least that part of it called Amalienburg, was built by Frederick V. It consists chiefly o: an octagon, known by the name of Frederick's Square, opening into four rectangular streets, which have a very imposing effect. The grand entrance to this square is through a gate composed of double rows of Corinthian pillars. The enclosure is adorned by
four elegant palaces; one occupied by the king, another by the crown prince, a third by the king's brother, and the fourth is appropriated to the Marine Academy. An equestrian statue of Frederick V. occupies the centre of the square: it is said to have cost the Danish East Company, at whose expense it was erected, $£ 80,000$. One of the streets lcading from this square conducts to the barbour, and another to Frederick's church, the monument of Danish pride and poverty. This building was begun many years ago, but, for want of funds to carry on the design, at present remains in an unfinished state. It was originally intended to have been the greatest ornament to Copenhagen, as indeed it would be were it finished.

The paiace of Rosenberg, a small Gothic edifice, said to have been built by Inigo Jones, stands near the rampart; it contains the state apartment in which the king holds his annual bed of justice. The gardens attached to this palace are very extensive, and are the favorite promenade of the fashionable inhabitants.

Christian's Haven is situated on the small island of Amack, and is connected with the old town by two bridges. This quarter supplies Copenhagen, almost exclusively, with butter, cheese, fruit, and all kinds of vegetables. See Amack.

Mr. M'Donald, in speaking of the general mode of building in Copenbagen, says, 'Instead of the usual right angles formed by the corners of the houses, at the extremities or divisions of the streets, the builders of Copenhagen have squared them off in a semi-octangular form, and therehy secured various advantages. Carriages and horses cannot so frequently run foul of each other, or run down persons on foot at the turnings of the streets; the space gained gives a free circulation to the air, and the look of as many handsome squares as there are street divisions in the city.' The houses of Copenhagen are for the most part spacious, consisting of four stories, and cellars sunk under ground; those of the nobility are particularly splendid, the light and elegant architectureof the modern Italians being most used. The tradesmen of this capital appear to have but little idea of setting off their commodities to the best advantage ; their shops, as usual, are confined to the ground floor, and they make but little display in their windows.

Copenhagen contains twenty churches, and several synagogues, exclusive of its cathedral, which was destroyed during the late disastrous siege. The bishop of Zealand resides principally in this capital, where he has a splendid palace. The city also contains twenty-two hospitals, of which the most interesting, both as it regards its utility and regulations, is the lying-in-hospital ; a school of midwifery, and a foundling are attached to this establishment. The University was founded in 1479 . Divinity, law, medicine, and philosophy, are bere taught by able masters; the average number of students is about 700 , 168 of whom are maintained from the public funds. The library contains a considerable number of books, but few of them are of recent date; it also possesses a collection of Icelandic MSS. The Roval Library is a superb collection of up-
wards of 250,000 volumes; a few years ago it was enriched by the Arabic MSS. of Niebuhr.

The larbour of Copenhagen is formed by the straits of Kellebae, which separate Amack from Zealand, and though the entrance is so narrow that only one ship can pass at a time, the depth is sufficient to admit vessels of the largest size. Upwards of 500 ships can anchor at a time in this harbour ; and the canals are so formed that merchantmen can come close to the warehouses that line the quays, to load and unload their cargoes. Every ship of war has its particular station, and is separated from the merchantmen by a kind of gallery. When the Ilanish navy was in its prosperity, this harbour presented a beautiful spectacle.

The trade of Copenhagen was very considerable at the commencement of the last century ; it gradually increased until the war of the French revolution, which involving lfolland and other maritime countries, a large transfer of business was made to the Danish capital, not only for the navisation of the European seas, but for remote voyages to India, \&c. This branch of commerce carried on under the Damish name, but principally on the account of Great Britain, was mutually advantageous to both parties. Not a vestige of it, however, now remains; it received its death-blow at the bombardment of the Enylish in 1807. The principal trade of Copenhagen is at present with Norway, Iceland, and the Faroe Isles. From Norway it receives all its camnon, shot, anchors, and iron work. Russia supplies it with flax, masts, sail-cloth, hemp, and cordage; Sweden with pitch and tar; and Germany with oak. The shipping belouging to this port may he averaged at 400 vessels, manned by 6000 seamen. The chief manufactures are woollen stuffs, sail-cloth, cotton stuffs, leather, spirituous liyuors, and porcelain. There are also anchor foundries, roperies, and extensive dock-yards.

The bank of Copenhagen was established in 1736, by Christian VI. Accounts are kept in rix-dollars, marks, and schillings. The population of Copenhagen in 1769 amounted to 71,000 , in 1801 to 90,000 , and at present it is computed at 105,000 . It is 170 miles norifieast of Hamburgh, 315 south-west of Stockholm, and 600 north-east of London.

COPERNICUS, or Kopernik (Nicholaus), an eminent astronomer, who led the way to the modern establishment of the new system of the universe, was born at Thorn, now subject to Prussia, then a town of Poland, according to some accounts, in January, but more correctly, we believe, according to others, February 19th, 1473. Frederick the Great boasts, in his (Euvres Posthumes, rather prematurely, that he could reckon Copernicus amongst the great names of his country. Thorn was not seized by Prussia until 1793, and did not become a settled part of her dominions until 1814.

Such was the singular state of astronomical science, prior to the appearance of this great man, that the limits of vision are truly said to have been taken for the boundaries of the universe. As far back as the middle of the second century, Ptolemy had digested all the elements of ancient astronomy into his system, adding to
them his own observations. This was so far fortunate for the science, as the burning of the Alexandrian library annihilated almost all the labors of antiquity, and would doubtless have retarded the progress of astronomy in Europe for ages, had not the works of Ptolemy escaped that destruction. This is not the place to enter into any details of lis system. Taking the heavens for a real sphere, and the stars for so many bodies attached to its vault, be believed that a uniform and circular motion tended to the perfection of nature's works, and thought that the earth was the centre of that motion; that the eutire starry heavens, therefore, turned round it in twenty-four houss, from east to west. Besides this gencral and daily revolution, he made the sun and planets move round the earth, in their periodical courses; and, fixing the order of the respective position of these stars, he placed Mercury immediately after the moon-still further Venus, and after that the sun. Ile laid it down in his works, as a first principle of astronomy, that the carth could not have any motion.

Long-established observations, as well as his own, led him to perccive a particular movement of the sun and planets, sometimes direct and accelerated, and sometimes retarded. In order to accomat for these inequalities upon one uniform principle, and to explain all these changes of dilection, Ptolemy conceived, with Apollonius, that circles more or less great and numerous were so disposed, that the centres of the one revolved on the circumference of the other: he furnished the orbits of the planets with these circles; and changing them at pleasure, on encountering new difficulties and embarrassments, he thus vainly hoped to account for the irregularities and phenomena of the movements of the sun and planets. This led Alphonso of Castilc, eleven centuries afterwards, to exclaim : - IIad I been consulted at the creation, the universe would have been arranged in a more simple and rational manner.' He had no other meaning, probably, than that I'tolemy's world could not be the creation of cternal wisdom.

It was when these fancifu. dreams had obtained universal credence, and no other mode of accounting for the phenomena of the miverse was current, that Copernicus was born to arouse the human mind from their influence. Ilis parents were Nicholas Coperricus, and Barbe of Watzelrod, sister of the bishop of Varmic. Being sent to the university of Cracow to pursue his studies, he was in the list of pupils in 1492. IIe applied himself to the culture of Grecian and Latin literature, and particularly of mathematics. The school of Cracow, then the only one in Poland, was become very celebrated and flourishing in these three departments of learning. Jacob of Kobylin, Nicholas Szadek, Martin of Olkusz, afterwards eminent professors of mathematics, were school-fellows of Copernicus-the four were scholars of Albert Brudzewski, in astronomy and mathematics. When Brudzewski went into Lithuania to fill the post of secre'ary to the grand duke Alexander, afterwards king of Poland, Copernicus quitted , his country for Bologna, where he pursued astronomical shservations, not as a pupil, but according to the
testimony of Rheticus, as assisting and confirming the labors of Dominick Marie of Ferrara. He had been already instructed in astronomy and mathematics on leaving Poland. He acquired such a name for knowledge in Italy, that being called to Rome at twenty-seven years of age to profess the mathematics, his public lectures drew from all sides a numerous concourse of scholars. All his activity was not, however, absorbed by his public teaching; for, continuing his astronomical pursuits, he observed the eclipse of the moon in 1500. At his return to Poland, he passed through Padua, where he sustained a public examination in anatomy, and was deemed worthy of being received as doctor in medicine. In 1504 he was inscribed as member of the university of Cracow; and it appears that his design was to establish himself there, had not his uncle recalled him to Varmie, hy making him a orebendary in his cathedral.

As soon as he was scttled at Frauenbus, he devoted limself entirely to the observation of the heavens, and to perfecting the mears and obtaining the assistance necessary to this object; applying particularly (as he declares in his epistle to Paul III. the sovereign pontiff), to the rigorous and profound examination of all the principles and hypotheses-in a word, to the entire doctrine of the astronomy of his own time. ' Let us figure to ourselves,' says Copernicus in this epistle, ' an assemblage of detached members of the human body, belonging to individuals of different heights and conformations. If one thought, out of these, to form one perfect, the disposition of the parts, and their different configurations, would present, in a discordant connexion, the hideous appearance of a monster, rather than of the regular human form. This is,' continues Copernicus, 'the aspect that the edifice of ancient astronomy offers to my view. The explanation of the celestial movements presents quicksands to me, on which opinions generally received are wrecked. Suppositions favorable in certain cases, and not capable of application in others-sometimes adopted, sometimes forcibly interpreted, sometimes abandoned, far from illuminating the progress of reasoning, produce as much confusion as obscurity.'

Copernicus, in fact, carried into the examination of astronomy, that profound and concentrated attention, that severe and scrupulious exactitude, which, while he compared, connecte 1 , or discussed previous notions, allowed him to take nothing for granted, and soon elicited those great outlines of his system : that the sun is a fixed siar, surrounded by planets that revolve round $\lim$, and of which be is the centre and the great luminary; that, besides the principal planets, there are others of a secondary order that circulate as satellites round their principals, and, with these, round the sun ; that the earth is a principal planet, subject to a triple movement; that all the phenomena of daily and annual movement, the periodical return of the seasons, all the vicissitudes of light, and temperature of the atmosphere which accompany them, are the results of the rotation of the earth round its axis, and of its periodical movement round the sun; that the apparent course of the stars is but an optical il-
lusion, produced by the real motion of the earth, and the oscillations of its axis-that, in fine, the movements of all the planets give place to a double order of phenomena, which it is essential to distinguish, and of which the one is derived from the earth's motion, and the other from the motions of these planets round the sun. Such are the eternal and immutable truths of the science of the stars, that Copernicus revealed and announced in his immortal work, Revolutions of the Celestial Orbs. 'In reading this master-piece,' says an able modern essay on the lalors of this great man, 'to the perfection of which, the writings of the ancients was no assistance, and to which modern knowledge has added nothing, it would seem as if nature had unveiled to him the wonders of her simplicity. The principles of mechanism, or of the science of motion, were yet to be brought forth. They were waiting for Galileo, Kepler, Huygens, and Newton, to be conceived and revealed. They were waiting for Euler, Clairaut, d'Alembert, Lagrange, and Laplace, to be applied, developed, and understood. Why, then, does Bailly seek to reproach Copernicus with being ignorant of the parallel movement of the earth's axis, not being a third movement, distinct and separate, but only the result of the first two, considered under certain conditions? We know that this knowledge is the fruit of the century that has just closed. Copernicus, without knowing the laws of motion, discovered the result of general principles; and by the force of his genius he triumphed over those beautiful and profound combinations from which it is derived. Two centuries of intellectual exertions, were necessary to create a new scionce, which confirmed this original and happy conception.' The tenth chapter of his first book, contains an exposition of the arrangement of the celestial borlies. There Copernicus, in a manner, sketcles out the general plan of the creation; assigns their classes to the celestial bodics, and ranges the planets in their movements round the sun. He asserts boldly in this connexion, that the distance of the fixed stars was almost infinite; insomuch, that all the distance between the earth and the sun, would appear to the eye, placed at the distance of those stars, as an insensible point. This asscrtion, since confirmed by the most delicate observations, demonstrates his extended views of the universe; and removing to a greater distance the boundaries of space, has fiinally indicated, in the immensity of the heavens, where the earth is lost, innumerable groups of suns and worlds, similar to our solar system. Bailly bad thercfore good reason for affirming, that the mathematics owe to Copernicus the first notion of infinity, which has since become the source of new sciences, and of the most astonishing discoveries. The principles of geometry being of essential use in astronomy, Copernicus, in following Ptolemy's work, gives the explanation of the right lines in a circle, and the method of estimating, by their means, the arcs and angles. A complete treatise of Trigonometry, particularly spherical, is placed at the end of the book. This was published separately, it seems some years before, and offers some very important problems in geometry, re-
solved by Copernicus, of which the listory of mathematics has not, even to this day, rendereil him the honor, in the erroneous supposition that he lad drawn them from the work of Muller of Franconia, surnamed Regiomontanus, printed in 1533.
' The third book,' says the mgenous essayist we have adverted to,' is a repository of the finest discoveries of which the sagacity of man can boast.' Copernicus 'satisfied himself that the fixed stars, preserving the same distance from the ecliptic, vary in their longitudes, or their distance from the equinoctial points; and as those stars never change position among themselves, he thence concluded, that their change in lorgitude was not the effect of their own movement, but that of the retrograding from east to west of the equinoctial points, known in astronomy under the name of precession of equinoxes. Combining afterwards the observations of Aristarchus of Samos, and those of Ptolemy and of the Arabians on the inclination of the ecliptic to the equator, with those which he had followed himself during thirty years, he deduced therefrom a change in this iuclination. He confirmed two important phenomena; the one, which was first remarked by Llipparchus, and since known by all subsequent astronomers, that the equinoctial points had a retrograde movement ; the other, the discovery of which is solely his own, that the movement was unequal, and that the obliquity of the ecliptic was subject to variations.' In this book he lays down in principle, that the axis of the earth, however it may be regarded as parallel to itself for explaining the seasons, is also found suljected to two movements of an extreme slowness: that, in the first place, the extremity of this axis, or the earth's pole, turns insensilly round that of the ecliptic, from east to west, in a period of about 26,000 years; and, as the movement of the axis nccessarily affects that of the equator, the equinoctial points, gliding on the ecliptic, retrograde annually an arc of about fifty seconds: that, in the second place, this axis balances itself, like a lever that oscillates in its infinitely slow novement, sometimes elevating, sometimes lowering itself towards the ecliptic; and, as the inclination of these axes regulates that of their circles and of their planes, it follows that the balancing of the earth's axis brings a necessary alteration into the inclination of the equator from the ecliptic: from which it results, that the retrogradation of the equinoctial points, and all the changes in the position of the stars, are derived from two movements, to which the axis of our glohe is, as will be presently shown, subjected in the annual revolution ; that hose two movements are so dependent one upon the other, that they are mutually influential on their respective accelerations and retardations ; that, in fine, the trifling inequalities that affect them, are periodi-cal--having a limit marked which they could not pass, and where they renew themselves, in order to accomplish the same revolution in a certain number of years or of ages.

Copernicus first asserted in this work the important theory of attraction. 'Gravity,' says he, ' is a tendency, that the author of nature has imprinted ou all parts of matter, for uniting and
forming them into a mass. This property is not peculiar to the earth only; it belongs equally to the sum, to the moon, and to all the planets. It is thereby that the molecules of matter that compose those bodies, are united and rounded into globes, and preserve their spherical form. All the substances, placed at the surface of the celestial bodies, press equally towards the centres of those bodies ; and this, without hindering those bodies from eirculating in their orbits. Why should this constancy be any obstacle to the movement of the earth? Or, if we suppose that the centre of gravity ought, nccessarily, to be that of all the movements, why place this centre in the earth, whilst the sun and all the planets have also their centres of gravity, and whilst the sun, by reason of its infinitely preponderating mass, would merit this preference? This choice is the more reasonable, inasmuch as all the phenomena, and all the appearances in the movements of the stars and planers, are deduced from it, in a manner at once simple and easy.

Science is in no small degree indebted to cardinal Schonberg, and Tydeman Gisius, bishop of Culm, whose pressing solicitations forced the work, On the Resolutions of the Celestial Orbs, into publication. Gassendi says, it was not finished before 1530 ; and several years more elapsed before the author could summon resolution to commit it to the press. He in fact but just lived to see a complete copy of it a few hours before his death, which took place at Frauenberg, in consequence of the rupture of a blood-vessel, and palsy, May 24, 1543 . The account of his having been imprisoned for his discoveries, which we often see in print, is wholly without toundation. Ile was evidently too cautious and too orthodox to expose himself to that danger. In his epistle to the pope, alluded to in the be. ginning of this article, he says, 'If there be some who, though ignorant of mathematics, presume to judge concerning them, and dare to condemn this treatise, because they fancy it is inconsistent with some passages of scripture, the sense of which they have miserally perverted, I regard them not, and even despise their rash censure. It is notorious that Lactantius, a celebrated author, but an indifferent mathematician, only shows this own ignorance and folly when he derides those who hold that the earth has the form of a globe; and it ought not to give offence if we laugh in our turn. Mathematics are designel for mathematicians; who will, if I am not mistaken, consider our labors of some service to the ecclesiastical republic. For not long since, when in the Lateran council, under Leo X. the yuestion about the emendation of the calendar was debatel, it remained undetermined, because the lengths of the years and months, and the motions of the sun and moon, were not accurately measured. What I have done in this matter I submit principally to your holiness, and then to the judgnent of all tearned mathematicians.'

Copernicus appears to have occasionally acted in the dircction of the civil affairs of his chapter and of the neighbourhond. Ile was administrator of the possessions of the prince in Allenstein; superintended some exertions of the government to establis's a uniform comage; and is said to
have loft a MS. work on the management of the mint. He was often entrusted, in the absence of his diocesan, with the administration of the bishopric of Emerland, and nominated as a candidate for the see, in 1537, by king Sigismund. The election, however, was in favor of one of his competitors.
lle seems also to have amused himself occasionatly as an engineer, and constructed, half a mite up the river, an oblicpue dam fifteen ells and a half long, and a mill on the top of it by which water was raised for the supply of the town of Frauenburg. It was conveyed by a wheel to the top of a tower, from which it was carried by pipes to the house of each canon. This is said to have been the model of the great hydraulic machine at Marly, and the tower formerly bore the following inscription :-

> Hic patiuntur a que sursum properare coacte, $^{\text {che }}$, Ne careat sitiens Incola mentis ope, Quod natura negat tribuit Copernicus arte, Unum pro cunctis Fama loquatur opus

Some travellers in the district that gave birth to this illustrious philosopher, arrived 'at Frauenberg, 12th August, 1802, and entered the church, where the ashes of Copernicus reposed. Near the altar, belonging to the prebend of Copernicus, was a sepulchral stone, partly enclosed by a marble balustiade, that was carried round the sreat altar. Spheres, rudely graven, and the letters Niool, pointed out the place where the remains of this illustrious man were deposited. The worthy ctapter, who attach as much veneration to the memory of Copernicus, as zeal for whatever interests the common glory of a nation, bave the most obliging assistance. On waling the stone, one could distinguish the letters Nicol....Cop....us; and in the second line, Ohiit AN. MI...... The rest of the letters were eflaced. llaving raised the stone, we caused the opening to be digged, because, before the eighteenth century, the prebendaries of Varmie had no particular tombs. We were present at the work. (Jnly a few half decayed bones were discovered. The chapter retained a sixth part of those mortal remains of Copernicus, and we brought away the rest,' hey say, 'with a regular certificate, signed by the first prelates of the chajter. We sent to the church of Pulawy, one third of these precious relics, and kept the other two for the Society.' These gentlemen were members of the Literary Society of Warsaw, and communieated the above interestins facts to M. Sniadechi, to whose essay we have been much indebted for this paper.

Copersices, the name of an astronomical instrument invented by Mr. Whiston, to exhibit the motions and phenomiena of all the planets, according to the Copernican system.

COPLAPO, a district of South America, in the north of Chili, which abounds in minerals of all kiuds, and particularly load-stone, lapis lazuli, saltpetre, sal gen, and pure sulphur. Gold also has been found here; and some silver mines have been recently worked. The province is bounded on the north by the Peruvian deserts; on the cast by the Andes; south by Coquimbo ; and west ly the P'acific Oeean; being about 100
leagues in length from north to south, and fortyfour broad from east to west. Its rivers are the Copiapo, Salado, Castagno, Totorel, Quebradaponda, Guasco, and Chollai. The grain and fruits are excellent, but the pasturage poor for want of rain. The temperature is mild, but the country thinly peopled; not containing, altogether, above 5000 inhabitants.

Coprapo, a town of Chili, and one of its most important sea-ports, is situated immediately at the mouth of the river of the same name, in lat. $27^{\circ} 15^{\prime} \mathrm{S}$. The harbour affords good anchorage, is easy of access for vessels of any size, and, as it opens towards the west, is protected from the northerly and southerly winds.

COPLATA; from $\kappa 0 \pi \tau \omega$, to cut; a grave digger. In the first ages of the church clerks were destined for this employment. A.D. 357 Constantine made a law in favor of the priests copiatæ, i. e. of those who had the care of interments ; whereby he exempted them from the lustral contribution. Before that time they were called decani and lecticarii, because they were divided by decads, each of which had a bier for the carriage of the dead bodies. They had precedence of the chantors.

COPINSIIA and Corniolm are two of the Orkney Islands, united by a reef, dry at halftide. They are together not more than two miles in length, and two miles south-east of Mairland. The rocks are covered with sea-fowl.
$\left.\begin{array}{l}\text { CO'PIOUS, adj. } \\ \text { Co'piously, adv. } \\ \text { Corprousness, n. s. }\end{array}\right\} \begin{array}{r}\text { Fropieux ; It. Sp. } \\ \text { and Lat. copia. Lavishly } \\ \text { bestowed ; abundant; }\end{array}$ exuberantly plentiful ; Howing freely ; abounding in words or images. Copiously signifies abundantly; diffusely; at large. Copiousness is, abundance; exuberance of style,

Rose, as in dance, the stately trees, and spread Their branches hung with copious fruit.

Milton.
Full measure only bounds
Excess, before the all-bountcous king, who showered With copious hand, rejoicing in their joy.

Hail, Son of God, Savionr of men ! thy name Shall be the copious matter of my song
Henceforth, and never shall my harp thy praise
Forget, nor from thy Father's praise disjoin.
Id.
The Roman orator endeavoured to imitate the copiousness of Homer, and the Latin poet made it his business to reach the conciseness of Demosthenes.

Dryden.
These several remains have been so copiously described by abundance of travellers, and other writers, that it is very difficult to make any new discoveries on so beaten a subject.

Adlison.
This alkaline acrimony indicates the copions use of vinegar and acid fruits. Arbuthnot on Aliments.

The tender heart is peace,
And kindly pours its copions treasures forth

## In various converse.

Thomson's spring.
Paul Benficld made (reckoning himself) no fewer than eight members in the last partiament. What copious streams of pure blood must he not have transfused into the veins of the present? Burke.
This pleasure (of existence) is increased when the system is stimulated into stronger action than usual, as, after a copious dinner, and at the beginning of intoxication.

Darwin.

But chicfly June, that imperial power
Who holds her influence o'er the nuptial bower, Their vows address: to her, the beautcous queen, With lifted eyes'and supplicating mien,
As her fair hands the sacred goblet hold,
$O_{n}$ the white heifer's forchead drains the gold.
Before the gods with copiveus slaughter fed,
And the crowned shrines, she walks with solemn
tread. Symmons's Eneis.
We admit that, by some powerful hands, our unrhymed verse has been so constructed as to be copiunsly harmonious; and we are, of course, sensible that, in any langnage, rhyme is only one of the charms of verse, which cannot be availing when moaccompanied with the otlecr requisites of poetic diction.

Ih. Pref. to 必位is.
CO'PLAND, u.s. A piece of ground in which the land terminates with an acute angle.

COPLA'NT, ъ.a. From con and plant. To plant together.

COPORTION, n.s., From con and portion. Equal share.

COPPA, in law, a cop or cock of grass, hay, or corn, divided into titheable portions, as the tenth cock, Sc. This word denotes laying up the corn in cops or heaps, not bound up, that it may be the more fairly tithed; and in Kent they still retain the word, a cop or cap of hay, straw, \&e.

CO'PPED, adj. From cop. Lising to a top or head.

It was broad in its basis, and rose copped like a su-gar-loaf.

Wisemen's Suryery. A galeated eschinus being copped and somewhat conic. Woortevard.
CO'PPEL, n.s. ? This word is variously Cóprle-dust, n.s. $\int$ spelt; as copel, cupel, cuple, and cupple; but I carnot find its etymology, says Dr. Johnson. It may, however, be traced to the Italian copello, or the Teutonic, kopel. See Cupel.

CO'PPER, v. a., n. s. \& adj.) Fr. cuivre; Cópper-coloret, adj.
Cópper-mine, n.s.
Cóppfr-nose, n.s.
C'ópper-plate, n.s
Cópfer-wire, n.s.
Cótper-work, n.s.
Córperas, n.s.
Cóperas-work, n. s.
Cóppersmith, u.s.
Cópper-worm, r.s.
Cópperish, adj.
Cópperry adj.

> Ital. cupro ; Sp. colre ; Dutch, Koper ; Germ. kopfer ; Latin, cuprum; from svaŋos, Cyprus. Pliny calls it. as Cyprium. A well-known metal; a large vessel to boil in, made of copper, and of greater magnitude than a boiling pot. The verl, signifies, to cover with thin plates of copper. The compounds require no explanation; except, perhaps, copper-nose, which means a red, carbuncled nose; copper-work, which is a place where copper is manufactured ; and cop-per-worm, which denotes a little worm in ships; a worm that gnaws garments; and a worm that breeds in the hand. Copperas is a name given, in common parlance, to the sulphates of copper, iron, and zinc. See Chemestry.

Two vessels of fine copper', precious as gold.
Rzra viii. 27
Alexander the coppersmith did mo much evil: the Lord reward him according to his works.
$\because$ Tinany iv. 14.

He went his way, and with the coper he came, And this chanon it in his hondes name.

Chaueer. Cant. Tales.
And more for rank despight, than for great paine, Shakt his long locks, colourd like cupper-wyre.

Spenser. Faerie Queene.
He having colour enough, and the other higher. is too tlaming a praise for a good complexion: I had as lieve Helen's golden tongue had commended Troilus for a copper-mose.

Shakspeare.
They boiled it in a copper to the half; then they poured it into earthen vessels.

Bacon's Natural History.
It may be questioned, whether, in this operation, the iron or copperas be transmuted, from the cognation of copperas with copper, and the iron remaining after conversion.

Browne.
Gutta rosacea ariseth in little hard tubereles, affecting the face all over with great itching, which being seratched, looks red, and rises in great welks, rendering the visage fiery; and makes copper-noses, as we generally express them.

Wisemun.

> Salmoneus, as the Grecian tale is, Was a mad coppersmith of Elis; Up at his forge by morning peep.

Swift.
This is like those wrought at copper-works.
Woodward.
Some springs of Hungary, highly impregnated with vitriolick salts, dissolve the body of iron put into the spring, and deposit, in lieu of the irony particles carried off, coppery particles brought with the water out of the neighbouring copper-mines. Id. On Fossils.

Copper is heavier than iron or tin; but lighter than silver, lead, and gold.

Hill on Fossils.
Copper is the most ductile and malleable metal, :fter gold and silver. Of a mixture of copper and lopis calaminaris is formed brass; a composition of copper and tin makes bell-metal; and copper and brass, melted in equal quantities, produces what the French call bronze, used for figures and statues.

Chambers.
Hence glow, refulgent tin, thy crystal grains, And taw'ny copper shoots her azure veins. Darwin.

Copper, one of the six primitive metals, so called because the island of Cyprus formerly furnished great quantities of this metal, which, in the days of Homer, was the one principally used. The discovery and use of copper preceded that of iron. Yet it is probable that iron was hnown in the days of Ilomer's herces; for in speaking of polished iron and copper, he calls the first white and the other red. Some authors attribute the discovery of copper to Cadmus; but, aceording to Strabo, it was first found at ('lakleis, a city in Euboa, now called Negropont, whence its Greek name. Other authors say it was first dug in the island of Cyprus, and thence obtained its Latin appellation. The color of this metal when pure is pale red, its specific gravity from $8 \cdot 7$ to $9 \cdot 3$, which depends not only on its degree of purity, but also on its conlensation by hammering. The specific gravity of lapan copper is to water as 9000 to 1000 ; but that of the Swedish kinds only as 8784 or $33+3$. The color, when clean, is very brilliant, hut it is extremely liable to tarnish. "Its elasticity is superior to that of any other metal except steel. From thes last quality masses of the metal tomit a loud and lastinc suund when struck; esprecially when cast into such a form as may
make the metal vibrate in the most simple manner possible. Thus, if cast into the hollow form of a bell, without any cracks or imperfections, a uniform tone will be produced by it; or at least the tones produced by the stroke will consist of a single predominant one, and of others that have an agreement with it. When broken, by often bending backward, it appears internally of a dull red color, without any brightness, and of a fine granulated texture, resembling some kinds of earthenware. It continues malleable in a red heat, and in this state extends much more easily than when cold. In a heat far below ignition, the surface of a piece of polished copper becomes covered with various ranges of prismatic colors; the red of each order being nearest to the end which has been most heated. Copper rusts in the air; but the corroded part is very thin, and preserves the metal beneath from farther corrosion. It is remarkably impatient of moisture when in a state of fusion; and the contact even of a very small quantity of water will cause a vast mass of melted metal to be thrown about with incredible violence, to the imminent danger not only of the bystanders, but even of the strongest furnaces and buildings. Effects of this kind are said to have been produced by so slight a cause as the workmen spitting in a furmace full of melted copper. For an account of the combinations of this metal with salts, earths, and other metals, see Cimmistry.

Brunswick or Friezland green is prepared by pouring a saturated solution of muriate of ammonia over copper filings or shreds in a close vessel, keeping the mixture in a warm place, and adding more of the solution from time to time, till three parts of muriate and two of copper have been used. After standing a few weeks, the pigment is to be separated from the unoxidised copper, by washing through a sieve; and then it is to be well washed and dried slowly in the shade. This green is almost always adulterated with ceruse.

Verdigris, and other preparations of copper, act as virulent poisons, when introduced in very small quantities into the stomachs of animals. A few grains are sufficient for this effect. Death is commonly preceded by very decided nervous disorders, such as convulsive movements, tetanus, general insensibility, or a palsy of the lower extremities. This event happens frequently so soon, that it could not be occasioned by inflammation or erosion of the primæ viæ; and, indeed, where these parts are apparently sound. It is probable that the poison is absorbed, and, through the circulation, acts on the brain and nerves.

The only chemical antidote to cupreous solutions, whose operation is well understood, is water strongly impregnated with sulphureted hydrogen. The alkaline hydrosulphurets are acrid, and ought not to be preseribed.

But we possess, in sugar, an antidote to this poison, of undoubted efficacy, though its mode of action be obscure. M. Duval introduced into the stomach of a dog, by means of a caoutchouc tube, a solution in acetic acid, of four French drachms of oxide of copper. Some minutes aftewards he injected into it four ounces of strong
syrup. IIe repeated this injection every half hour, and employed altogether twelve ounces of syrup. The animal experienced some tremblings and convulsive movements. But the last injection was followed by a perfect calm. The animal fell asleep, and awote free from any ailment.

If we boil for half an hour, in a flask, an ounce of white sugar, an ounce of water, and ten grains of verdigris, we obtain a green liquid, which is not affected by the best tests of copper, such as ferroprussiate of potash, ammoriia, and the hydrosulphurets. An insoluble green carbonate of copper remains at the bottom of the ilask.

We extract the following abridged view of the ores of copper from Dr. Ure's excellent Chemical Dictionary :-

1. Octohedral or native copper. Color copperred, frequently incrusted with green. Massive, imitative, and crystallised; in the perfect cube; the cube truncated, on the angles, on the edges, and on the edges and angles; the garnet dodecahedron; perfect octohedron; and rectangular four-sided prism. Lustre glimmering, metallic. Fracture hackly. Streak splendent. Completely malleable. Flexible, but not elastic. Difficultly frangible. Specific gravity $8 \cdot 4$ to $8 \cdot 7$. It consists of 99.8 of copper, with a trace of gold and iron. It occurs in veins, in granite, gneiss, \&c., and is found chiefly in Cornwali.
2. Octohedral red copper ore.
a. Foliated red copper ore. Color dark co-chineal-red. Massive, and crystallised, in the perfect octohedron, which is the primitive form ; in the octohedron, truncated on the angles; on the edges, with each angle acuminated with four planes; bevelled on the edges, and each angle acuminated with eight planes. Lustre adamantine, inclining to semi-metallic. Cleavage fourfold. Translucent on the edges, or translucent. Streak muddy, tile red. Hardness between calcareous and fluor-spar. Brittle. Specific gravity $5 \cdot 6$ to 6.0 .
$b$. Compact red copper ore. Color between lead-gray and cochineal-red. Massive and reniform. Lustre semi-metallie. Fracture even. Opaque. Streak tile red. Brittle.
$e$. Capillary red copper ore. Color carminered. In small capillary crystals. Lustre adamantine. Translucent.

The whole of these red ores are deutoxides of copper, and are easily reduced to the metallic state before the blow-pipe. They dissolve with effervescence when thrown in powder into nitric acid; and a green nitrate resilts. In muriatic acid no effervescence takes place. They occur principally in veins that traverse primitive and transition rocks; abundantly in the granite of Cornwall. The earthy red copper ore, which is rare, is a sub-species of the preceding.
$d$. Tile ore. The earthy tile ore has a hyacinth red color. It occurs massive and inernsting copper pyrites. It is composed of dull dusty particles. It soils slightly, and feels meagre. It occurs in veins, as at Lauterberg in the Hartz. The indurated tile ore has an imperfect flat conchoidal fracture; a streak feebly shining; and is intermediate between semi-hard and soft. It is an intinate combination of red
copper ore and brown iron ochre, containing from 10 to 50 per cent. of copper.
3. Black coppcr, or black oxide of copper. Color between bluish and brownish-black. It occurs massive, and thinly coating copper pyrites. It is composed of dull pasty particles, which scarcely soil. Streak slightly shining. Before the blow-pipe it emits a sulphureous odor, melts into a slag, and communicates a green color to borax. It is said to be au oxide of copper with oxide of iron. It occurs at Carharrac and Tineroft mines, in Cornwall.
4. Emerald copper or dioptase. Colo enserald green. It nccurs only crystallised. The primitive form is a rhomboid of $123^{\circ} 58^{\prime}$. The only secondary form at present known, is the equiangular six-sided prism. Lustre shininr pearly. Cleavage three-fold. Fracture small conchoidal. Translucent. As hard as apatite. IBrittle. Specific gravity $3 \cdot 3$. It becomes a chestnut-brown before the blow-pipe, and tinges the flame green, but is infusible; with borax it gives a bead of copper. Its constituents are, oxide of copper 28.57 , carbonate of lime 42.83 , silicia 28.57.-Fauquelin. By Lowitz, it consists of 55 oxide of copper, 33 silica, and 12 water, in 100. It is found in the land of Kirguise, 125 leagues from the Russian frontier, where it is associated with malachite and limestone.
5. Blue copper, or prismatic malachite, of which there are two kinds,-the radiated and earthy.

The radiated has an azure-blue color. Massive, imitative, and crystallised. Its primitive form is an oblique prism. The secondary forms are, an oblique four-sided prism, variously bevelled, and a rectangular four-sided prism, or eight-sided prism, acuminated with four planes. Lustre vitreous. Cleavage threefold. Fracture imperfect conchoidal. Translucent. Color of the streak, lighter. Iarder than calcareous spar. Brittle. Specific gravity 3.65 . It is soluble with effervescence in nitric acid. With borax it yields a metallic globule, and colors the flux green. Its constituents are, copper 56 , carbonic acid 25 , oxygen 12.5 water, 6.5.- $V$ tuquelin. It is found at Lea $\sqrt{ }$ hills, in Dumfries-shire, and Wanlockhead in Lanarkshire, and at IIuel Virgin and Carharrack, in Cornwall, and in many places on the continent.
b. Eatthy blue copper. Color smalt-blue. Massive. Friable. Specific gravity $3 \cdot 354$. It is found in Norway, \&c.

The velvet-blue copper belongs to the same species. Lustre glistening and pearly. It has been found only at Oravicza, in the Bannat, along with malachite and the brown iron stone.
6. Malachite ; of which there are, the fibrous and comipact.
a. Fibrous malachite. Color perfect emeraldgreen. Imitative, and crystallised, in oblique four-sided prisms, variously bevelled or truncated; and in an acute-angular three-sided prism. Crsytals short, capillary, and acicular. Lustre pearly or silky. Translucent, or opaque. Softer than blue copper. Streak pale green. Brittle. Specific gravity $3 \cdot 66$. Before the blow-pipe it decrepitates, and becomes black. Its constituents are, copper 58 , carbonic acid 18 , oxysen 12.5 . water $11 \cdot 5 .-K$ haproth. It occurs principally in
veins. It is found at Sandlodge in Mainlaind, one of the Shetlands; at Landidno in Caernarwonshire; and in the mines of Arendal in Norway.
b. Compact malachite. Color emerald-green. Massive, imitative, and in four-sided prisms. Glimmering and silky. Fracture small grained uneven. Opaque. Streak pale green. Specific gravity 3.65 . In veins, which traverse different rocks in Cornwall, Norway, \&c. Brown copper, from Hindostan, is placed after this mincral by professor Jameson. Its color is dark blackishbrown. Massive. Soft. Specific gravity 2.62. It effervesces in acids, letting fall a red powder. Its constituents are, carbonic acid $16 \cdot 7$, deutoxide of copper $60 \cdot 75$, deutoxide of iron $19 \cdot 5$, silica 2•1.-Dr. Thomson.
7. Copper-green.

Common copper-green, or chrysocolla, contains three sub-species.
a. Conchoidal copper-green. Color verdigrisgreen. Massive, imitative, and incrusting. Glistening. Fracture conchoidal. Translucent. Harder than gypsum. Vasily frangible. Specifie gravity 2.0 to 2.2 . It becomes black and then brown before the blow-pipe, but does not fuse. It melts and yields a metallic globule with borax. Its constituents are, copper 40 , oxygen 10 , carbonic acid 7 , water 17 , silica 26 . It accompanies malachite. It is found in Corrwall, \&c.

Silicious copper, or kicselkupfer, is a variety of the above. Color asparagus-green. In crusts. Glistening. Fracture even or earthy. Opaque. Soft. Its constituents are, copper $37 \cdot 8$, oxygen 8 , water $21 \cdot 8$, silica 29 , sulphate of iron 3 .
b. Earthy iron-shot copper-green. Color olivegreen. Massive, and in crusts. Friable. Opaque. Sectile.
c. Slaggy iron-shot copper-green. Color blackish-green. Massive. Glistening. Fracture conchoidal. Opaque. Soft. Easily frangible. It is probably a compound of conchoidal coppergreen and oxide of iron. Both oeeur together, and pass into each other. It occurs in Cornwall, along with olivenite.
8. Prismatic vitriol, blue vitriol, or sulphate of copper. Color dark sky-blue. Massive, imitative, and crystallised. The primitive figure is an oblique four-sided prism, in which the lateral edges are $124^{\circ} 2^{\prime}$, and $55^{\circ} 58^{\prime}$; with edges and angles often truncated. Shining. Cleavage double. Fracture conchoidal. Translucent. Harder than gypsum. Specific gravity 2.1 to $2 \cdot 2$. Taste nauseous, bitter, and metailic. Its solution coats iron with metallic copper. Its constiments are, oxide of copper $32 \cdot 13$, sulphuric acid 3155 , water 36.3 -Berzelius. It occurs along with copper pyrites, in Parys-mine in Anglesea, and in Wicklow.
9. Prisinatic olivente, or phosphate of copper. Color emerald-green. Blassive, and in oblique four-sided prisms of $110^{\circ}$. Cleavage double oblique. Glistening. Fracturesplintery. Opaque. Streak verdigris-green. As hard as apatite. Brittle. Specific gravity 4 to $4 \cdot 3$. Fuses into a brownish globulc. Its constituents are, oxide of cupper 68.13 , phosphoric acid $30 \cdot 95$. It is found at lirnebirs on the lihine, along with quartz, red copper ore, \&c.
10. Diprismatic olivenite, or lenticular copper Color sky-blue. Massive, but generally crystallised. In very oblique four-sided prisms. Bevelled. In rectangular double four-sided pyramids. Shining. Fracture uneven. Translucent. Harder than gypsum. Brittle. Specific gravity $2 \cdot 85$. Converted by the blow-pipe into a black friable scoria. Its constituents are, oxide of copper 49 , arsenic acid 14 , water 35 .-Chenevix. Found in Cornwall.
11. Acicular olivenite. a, Radiated or cupreous arseniate of iron. Color dark verdigrisgreen. Massive, imitative, and in flat oblique four-sided prisms, acuminated or truncated. Lustre glistening pearly. Translucent on the edges. As hard as calcareous spar. Brittle. Specific gravity $3 \cdot 4$.
b. Foliated acicular olivenite, arseniate of copper. Color dark olive-green. In angulogranular concretions, and in small crystals; which are oblique four-sided prisms; and acute double four-sided pyramids. Glistening. Fracture conchoidal. Translucent. Streak olivegreen. As hard as calcareous spar. Brittle. Specific gravity $4 \cdot 2$ to $4 \cdot 6$. It boils, and gives a hard reddish-brown scoria before the blowpipe. Its constitucnts are, oxide of copper 60, arsenic acid $39 \cdot 7$.-Chenevix. In the coppermines of Cornwall.
c. Fibrous acicular elivenite. Color olivegreen. Massive, reniform, and in capillary and acicular ohlique four-sided prisms. Glistening and pearly. Opaque. As hard as calc-spar. Brittle. Fibres sometimes flexible. Streak brown or yellow. Specific gravity $4 \cdot 1$ to $4 \cdot 2$. Its constituents are, oxide of copper 50 , arsenic acid 29, water 21. It occurs in Cornwall.
d. Earthy acicular olivenite. Color olivegreen. Hassive, and in crusts. Dull. Fracture fine earthy. ('paque. Very soft. It is found in Cornwall.
12. Ataeamite or muriute of copper.
a. Compact. Color leek-green. Massire, and in short needle-shaped crystals, which are oblique four-sided prisms, bevelled or truncated. Shining and pearly. Translucent on the edges. Soft. Brittle. Specifie gravity 44 ? It tinges the flame of the blow-pipe of a bright green and blue, muriatic acid rises in vapors, and a bead of copper remains on the charcoal. It dissolves without effervescence in nitric acid. Its constituents are, oxide of copper $73 \cdot 0$, water $16 \cdot 9$, muriatic acic 10.1.-Klaproth. It occurs in veins in Chili and Saxony.
b. Arenaceous atacamite, or copper-sand. Color grass-green. In glistening scaly particles. It dues not soil. It is tramslucent. Its constituents are, oxide of copper 63, water 12 , muriatic acid 10 , carbonate of iron 1 , mixed silicious sand 11 . It is found in the sand of the river Lipes, 200 leagues beyond Copiapu, in the Desert of Atacama, which separates Chili from Peru.

## 13. Copper parites.

a. Octoheitral copper pyrites. On the fresh fracture, its color is brass-yellow; but it is usually tarnished. Nassive, imitative, and crystallised; in a regular octohedron, perfect, truncated or bevelled; and in a perfect on truncated tetrahe-
dron. Glistening. Fracture uneven. Hardness from calcareous to fluor spar. Brittle. Specific gravity $4 \cdot 1$ to $4 \cdot 2$. Before the Dow-pipe, on clarcoal, it decrepitates, emits a greemish-colored sulphureous smoke, and melts into a black globule, which assumes metallic lustre. It tinges borax green. Its constituents are, copper 30 , iron 53 , sulphur 12.-Chenevix. It contains sometimes a little gold or silver. It occurs in all the great classes of rocks. It is found near Tynedrım in Perthshire ; at the mines of Ecton; at Pary's mountain; abundantly in Cornwall; and in the county of Wicklow in Ireland. The rich ores are worked for copper; the boor for sulphur.
b. Tetrahedral copper pyrites; of which species there are two sub-species, gray copper and black copper.

Gray copper. Color steel-gray. Massive and crystallised; in the tetrahedron, truncated or bevelled; and in tie rhomboidal dodecahedron. Splendent. Fracture uneven. Hardness as calcareous spar and fluor. Brittle. Specific gravity $4 \cdot 4$ to $4 \cdot 3$. Its constituents are, onpper 41 , iron $22 \cdot 5$, sulphur 10 , arsenic $24 \cdot 1$, silver $0 \cdot 4$. Klaproth. It occurs in beds and veins in Cornwall, and many other places.

Black copper. Color irun-black. Massive and crystallised; in the tetrahedron, perfect, bevelled, or truncated. Splendent. Fracture conchoidal. Brittle. Specific gravity 4•85. Its ccnstituents are, copper 39, antimony $19 \cdot 5$, sulphur 26 , iron $7 \cdot 5$, mercury 625 - - Ki'aproth. The mercury is accidental. It occurs in veins in the Hartz, and in V'eru.
14. Whate cupper. Color betreen silver-white aud brass-yellow. Massive and disseminated. Glistening and metallic. Fracture uneven. Semihard. Brittle. Specific gravity 4.5 . It yields before the blow-pipe a white arsenical vapor, and melts into a cravish-black slag. It coutains to per cent. of copper; the rest being iron, arsenic, and sulphur. It occurs in primitive and transition rocks. It is found in Cornwall and Saxony.
15. Copper-glanee, or citreous copper.
ithomboidal copper-ylance.
§ 1. Compact. Color hackish lead-gray. Massive, in plates and crystallised. Primitive form, a rhomboid. Secondary forms, a low equiangular six-sided prism, and a double six-sided pyramid. Glistenus, metallic. Harder than gypsum. T'erfectly sectile. Rather easily frangible. Specific gravity $5 \cdot 5$ to $5 \cdot 3$. Its constituents ate, copper $78 \cdot 05$, iron $2 \cdot 25$, sulphur $18 \cdot 5$, silica 0.75 - - Klaproth.
§2. Foliated. Its constituents are, copper $79 \cdot 5$, sulphur 19 , iron 0.75 , quartz 1.-U'llmunn. It occurs in primitive rocks. It is found also in trausition rocks, at Fassney-burn in East Luthian; in Ayrshire ; at Niddleton Tyas in Yorkshire; in Cornwall, \&c.
16. Vuriegated copper. Color between copperred and pinchbeck-brown. Massive, in plates, and crystallised in six-sided prisms. Glistening metallic. Soft. Easily frangible. Specific gravity 5 . It is fusible, but not so easily as copper-glarice, into a globale, which acts powerfully on the magnetic needle. Its constituerits are, copper $69 \cdot 5$, sulphur 10 , iron $7 \cdot 5$, oxygen 4 .
-Klaproth. it occurs in gneiss, mica slate, \&c It is found in Cornwall.

There are seventeen places in Britain in which, according to Dr. Campbell, copper-mines are found. See 2 d vol. p. 44, of his Political Survey of Britain. These are, Cardıganshire, Cheshire, Cornwall, Cumberland, Derbyshire, Devonshire, Lancashire, Isle of Man. Nortbumberland, Shropshire, Somersetshire, staffordshire, Yorkshire, Wales, Warwickshire, Westmoreland, and North Britain.

COPPICE, u.s.
Fr. coupeaux, from Copse, v.a.\& ins. couper, to cut or lop; Córss, adj. $\quad$ ко̀тти. Coppice and Co'pse-wood, n.s. copse are synonymous; the latter being only a contraction of the former. Both signify a wood, composed of underwood and smal! trees, which at stated times are cut for fuel. To copse is to preserve underwood.

A land, each side whereof was bounded both with ligh timber trees, and copses of far more humble growth.

Sildey.
Upon the edge of yonder coppice,
A stand, where you may liave the fairest shoot
Shakspeare.
In eoppice-ueorls, if you leave staddles too quick, they run to bushes and briars, and bave litule clean underwood.

Bacun.
The willows, and the hazel copses green,
Shall now no more be scen
Fanning their joyous leaves to their soft lays.
The east quarters of the shire are not destitute of copse-wonds. Curew's survey of C'roveall.

Oaks and brambles, if the copse be burned,
Confounded lie, to the same ashes turned. Wathre
The rate of coppice lands will fall upon the discovery of coal-rinines.

Lucke.
But in what quarter of the capse it lay,
His eye by certain level could survey.
Dryden's Fables.
The neglect of copsing wood cut down, hath been of very evil consequence.

## Suift's Address to Purliament.

Raise trecs in your seminarics and nurserios, and you may transplant them for coppice ground, walks, or hedges.

Hortinar's Husbandry.
Beneath a copse of varions hue
In barbarous lusuriance grew.
So knife had curbed the randling sprays,
No hand had wove the implicit maze. Beattic.
It chanced then on a winter's day,
But warm and bright, and calm as May,
The birds, coneriving a design,
To forestall sweet $\mathrm{St}_{\mathrm{t}}$. Valentine,
In many an orchard, cupse, and grove, Assembled on affairs of love,
And with much twitter, and much chatter,
Began to agitate the matter. Cour, r.
COPPLE-DUST, n. s. Probably for coppel, or cupel-dust. Powder used in purifying metals, or the gross parts separated by the cupel.

It may be also tried by incorporating powder of stcel, or copple-dust, by pouncing into the quicksilver. Bucon.
Co'pple-stoxes are lumps and fragments $n^{-}$ stune or marble, broke from the adjacent clifis, rounded by being bowled and tumbled to and again by the action of the water.

Cu'pleed, adj. Irom cop. Rising in a conic form; rising to a point.

There is some difference in this shape, some being Gatter on the top, others more coppled.

Woodward on Fossils.
COPTS, or Copruts, in ecclesiastical history, a name given to those Egyptian Christiaus who are of the sect of Jacobites. Critics differ respecting the orthography, as well as the etymology of this word. It is sometimes written Copliti; at others Copti, Cophtitæ, Coptites, \&c. Scaliger once tbought the name derived from Coptos, an ancient town of Egypt, the metropolis of the Thebaid. Kircher mentions, that the word oniginally signifies cut or circumscribed; and was given them on account of their practising circumcision; Scaliger finally and more probably derives it from Aıyvaros, the ancient name of Egypt, by retrenching the first syllable. The Malchese Christians are clearly a distinct race.

The Copts are of native Egyptian descent, and have partly on that account, as well as for their supposed heresies, been depressed and persecuted by both their Christian and Mahommedan masters. Their ancient language, in which a valuable version of the New Testament is extant, appears to have been vernacular in the seventeenth century. They have a patriarch who resides at Cairo, but he takes his title from Alexandria; and has under him their few remaining bishops. The rest of the clergy, whether secular or regular, are composed of the orders of St. Antony, St. Paul, and St. Macarius, who have each their monasteries. Besides the orders of priests, deacons, and sub-deacons, the Coplits have likewise Archimandrites, a dignity which they confer with all the ceremonies of ordination. This, besides the authority it gives them with regard to the religious, comprehends the functions of archpriests. By a custom of 600 years standing, if a priest elected bishop be not already archimandrite, that dignity must be conferred on him before episcopal ordination. The second person after the patriarch, is the titular patriarch of Jerusalem, who generally resides at Cairo, and goes to Jerusalem every Easter. To him belongs the government of the Coptic church, during the vacancy of the patriarchal see. To be elected patriarch, it is necessary that the person have lived all his life in continence. He confers the bishoprics. To be elected bishop, the person must be either in the celibate, or not have been married more than once. The priests and inferior ministers are allowed to be married before ordination. They have a great number of deacons, and are said to confer that order even on children. They have three liturgies, which they vary occasionally, and very long offices. The monastic life is in great esteem among the Copts. Divorce is said to be very frequent anong them: with the church of Rome they have seven sacraments, viz. baptism, the eucharist, confirmation, ordination, faith, fasting, and prayer. They deny the Holy Spirit to proceed from the Son; and only allow of three ccumenical councils; those of Nice, Constantinople, and Ephesus. They are also considered as monophysitic in their sentiments respecting the person of Christ, or to acknowledge but one nature an.l will in him' after the union of the deity and humanity.' To these peculiarities may be
added, 1. Their practice of circumcising their children before haptism. 2. Their ordaining deacons at five years of age. 3. Their allowing of marriage in the second deyree. 4. Their belief of a baptism by fire, which zicy are said sometimes to endeavour to confer literally. 5. Their forbearing to eat blood.

In the time of pope Paul IV. a Syrian was despatched to Rome from the patriarch of Alexandria, with letters to that pope; wherein be is said to have acknowleded his authority, and desired a person to be despatched to Alexandria, to treat about a union. Pursuant to which, Pius IV. successor to Paul, sent E. Roderic, a Jesnit, in 1561, in quality of apostolical nuncio ; and forwarded, through the V'enetian consul, a sum of money to the patriarch ; but the Jesuit, upon a conference with two Copts deputed by the patriarch, was told, that the titles of father of fathers, pastor of pastors, and master of all churches, which he had bestowed on the pope in his letters, were only matters of compliment ; and that since the council of Chalcedon, and the establishment of several patriarchs independent of one another, each was master of his own church. Here the negociation of course terminated. At present it is supposed that the Copts are about 500,000 in number.

CO'PULA, n. s. Lat. The word which unites the subject and predicate of a proposition; as books are dear.

The copula is the form of a proposition; it represents the act of the mind, affirming or denying.

Wutts's Logick.
CO'PULATE, $v . a .$, v.n. \& adj. 7 It. copuCopulátion, ne.s. lare; Sp. Cupulátive, n. s. \& adj. S copular ;
Lat. copulure. To conjoin; to link together; to come together as different sexes. Copulation is, the congress of the opposite sexes. Copulative is fully defined in the quotation from Watts.
Sundry kinds, even of conjugal copulation, are prohibited as unhonest.

Hooker.
If the force of custom, simple and separate, be great, the force of custom copulate, and conjoined, and collegiate, is far greater.

Bacon.
Not only the persons so copulating are infected, but also their children.

Wiseman's Surgery.
Copulative propositions are those which have more subjects or predicates connected by affirmative or negative conjunctions: as, riches and honours are temptations to pride ; Cæsar conquered the Gauls and the Britons; neither gold nor jewels will purchase immortality.

Watts's Lugick.

CO'PY, v. a.\& v.n., n. s.
Co'py-Book, n.s.
Co'ry-hold, n.s.
Cópy-holder, n.s.
Cópr-money, n.s.
Cópy-right, n.s.
Cópier, in.s.
Cónyist, n. s.
Colyist, n.s. serves Dr. Johnson, 'to derive it from кomoç, labor; because, says he, 'to copy another's writing is very painful and laborious.' Another lexicographer also justly remarks, that 'perhaps this is rather two distant a derivation to be the right one; because many copies are taken with pleasure instead of wearisomeness.' To copy is, to transeribe; to
imitate; to strive to resemble. A copy is, a transcript from, or imitation of, an original ; the original itself; an individual book; one of several books; an instrument by which any conveyance is made in law. Copier and copyist are synonymous, and signify a transcriber; an imitator ; a plagiary. The compound words are most of them of obvious meaning. Copyright and copyhold are fully described onwards.

The very having of the books of God was a matter of no small eharge, as they could not be had otherwise than in written copies.

Hooker.
It was the copy of our conference; In bed he slept not, for my urging it; At board he fed not, for my urging it.

Shakspeare. Comedy of Errours.
Thou knowest that Banquo and his Fleance lives; But in them nature's copy's not eternal. Id. Macbeth. If virtue's self were lost, we might
From your fair mind new copies write.
Waller.
1 have not the vanity to think my copy equal to the original.

Denham.
Let him first learn to write, after a copy, all the letters in the vulgar alphabet.

Holder's Elements of Spcech.
The first of them I have forgotten, and eannot easily retrieve, because the copy is at the press.

Dryden.
Set the examples, and their souls inflame To copy out their great forefathers' fame. Dryden's King Arthur. Without invention a painter is but a copier, and a poet but a plagiary of others. Dryden's Dufresnoy.

Some imagine, that whatsoever they find in the pieture of a master, who has acquired reputation, must of neeessity be excellent; and never fail, when they copy, to follow the bad as well as the good things.
dd.
When a painter copies from the life, he has no privilege to alter features and lineaments, under pretence that his picture will look better.

Dryden.
He stept forth, not only the copy of God's hands, but also the copiy of his perfections, a kind of image or representation of the Deitv in small.

Susth's Sermons.
IIe that borrows other men's experience, with this design of copying it out, possesses himself of one of the greatest advantages.

Decay of Piety.
Several of our countrymen, and Mr. Dryden in particular, seem very often to have copicd after it in their dramatic writings, and in their poems upon Iove.

Addison's spectator.
A coin is in no danger of having its characters altered by copiers and transcribers.

Id. on Coins.
If a customary temant die, the widow shall have what the law calls her free bench in all his copyhold lands.

Addison.
The Romans lhaving sent to Athens, and the Greek cities of Italy, for copics of the best laws, chose ten legislators to put them into form.

Swift.
To copy her few nymphs aspired,
Her virtues fewer swains admired.

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He who hurts a harmless neighbour's peace, Who loves a lie, lame slander helps about, Who writes a libel, or who copies out. Pope's Epist.

Let the faint copier, on old Tiber's shore,
Nor mean the task, each breathing bust explore;
Line after line with painful patience trace,
This Roman grandeur, that Athenian grace. Tiekel.

Whatever be the emotion the poet intends to raise in his reader, whether admiration or terror, joy or sorrow ; and whatever be the objeet he would exhilit, whether Venus or Tisiphone, Aehilles or Thersites, a palaee or a pile of ruins, a dance or a battle, he generally copies an idea of his own imagination; considering each quality as it is found to exist in several individuals of a species, and thence forming an assemhage more or less perfect in its kind, according to the purpose to whieh he means to apply it. Beattie.

I threw off six hundred copies, of whieh I had got sulseriptions for about three hundred and fifty.

Burns.
Her memory was a mine: she knew by heart
All Calderon and greater part of Lopé,
So that if any actor missed his part,
She could have served him fur the prompter's capy.
Byron. Don Juan.
Copynold, in Englishlaw, a tenure for which the tenant hath nothing to show but a copy of the rolls made by the steward of his lord's court; for the steward, as he enrols other things done in that court, registers such tenants as are admitted to any parcel of land or tenement belonging to the manor; and the transcript of this is called the court-roll, the copy of which the temant takes from him, and keeps as his only evidence. This is called a base tenure, because it holds at the will of the lord: yet not simply, but according to the custom of the manor; so that if a copybolder break not the custom of the manor, and thereby forfeit his tenure, he cannot be turned out at the lord's pleasure. These customs of manors vary in one point or other almost in every manor. Some copyholds are finable at an uncertain rate, and some certain; that which is finable uncertain, the lord rates at what fine or income he pleases, when the tenant is admitted : that which is certain is a kind of inheritance, and called in many places customary: because the tenant dying, and the hold being soid, the next of blood paying the customary fine, as two shillings for an acre, or so, cannot be denied his admission. Some copyholders have, by custom, the wood growing upon their own land, which by law they could not have. Some hold by the verge in ancient demesne; and though they hold by copy, yet are they, in account, a hind of freeholders: for if such a one commit felony, the king lath annum, diem, and rastum, as in case of freehokd. Others again hold by common tenure, called mere copyhold; and they committing felony, their land escheats to the lord of the nanor.

Copyhold land cannot be made at this day; for the pillars of a copyhold estate are, That it hath been demised time out of mind by copy of court-roll ; and that the tenements are parcel of, or within, the manor. (1 Inst. 58. 4 Rep. 24) Nor can a copyhold be created by operation of law : and therefore where wastes are severed from the manor, by a grant of the latter, with the exception of the former, though the copyholders continue to have a right of common in the wastes by immemorial usage; yet if afterwards a grant of the soil of those wastes he made to trustees for thie use of the copyholders in free socare, the lands when enclosed, will be freehold, and not copyhold.

If the lord refuses to admit he shall be compelled in Chancery, 2 C'ro. 368. And if the
lord refuse to admit a surrenderee, on account of a disagreement about the fine to be paid, the court of B. R. will erant a mandamus to compel the lord to admit witheut examining the right to the fine. 2 Term Rep. 484.-But that court will not grant a mandamus to admit a copyholder by descent. A copyholder, so long as he doeth his services, and doth not break the custom of the manor, cannot be ejected by the lord: if he be, he shall have tresspass against him: but, if a copyholder refuses to perform his serrices, it is a breach of the custom, and forfeiture of his estate.

Customs ought to be time out of memory, to be reasonable, Sic. And a custom in dep-ibation or bar of a copyhold estate, shall be iaken strictly ; but when for making and maintaining, it shall be construed favorably. An un:easonable custom, as for a lord to exact exorbitant fines; for a copyholder for life to cut down and fell timbertrees, \&c. is void. A copybolder for life pleaded a custom, that every copyholder for life might, in the presence of two other copyholders, appoint who should have his copyhold after his death, and that the two copyholders might assess a fine, so as not to le less than had been usually paid; and it was adjudged a good custom. 4 Leon. 238. But a custom to compel a lord to make a grant, is said to be against law; though it may be gool to admit a tenant.

A copyholder may surrender in court, by letter of attorney, and out of court by special custom. 9 Rep. 75, 76. A copyholder being in Ireland, the steward of a manor here made a commission to one to receive a surrender from him there, and it was held good. 2 Danv. 181. The intent of surenders is, that the lord may not be a stranger to his tenant, and the alteration of the estate. As a copyholder cannot transfer his estate to a stranger by any other conveyance than surrender; so if one would exchange a copyhold with another, both must surrender to each other's use, and the lord admit accordingly. Comp. Cop. s. 39.

With respect to the devising of copyholds, the law formerly was, that no such devise could be made without a surrender to the use of the party's will ; and that the lands did not then pass by the will but by the suriender, the will being considered only as declaratory of the uses of the surrender. Many evils were found to result in the cases of creditors wives, and children, from this necessity of a surrender to a will, and the courts of equity were astute in finding reasons for supplying the surrender, with due precaution in favor of the claims of the several parties. See 3 P. Wms. 98 in n. All these questions are now set at rest by a statute passed for that purpose, 55 Geo. III. c. 192, by which it is enacted, That in all cases where, by the custom of any manor in England [or Lreland, though instances of copyhold are rare there], any copyhold tenant of such manor may by will dispose of, or charge land, surrendered to the use of the will, every disposition or charge of any such copyhold, made by the will of any person who shall hereafter die, shall be as valid and effectual, although no surrender shall have been made to the use of the will, as if such surrender had been actually made. On admissions under testamentary disposition;
the steward is allowed to charge his fees, as in cases of surrender to the use of the will. But the act is not to affect the validity of devises.

Fines are paid to the lord on admittances: and may be due on every change of the estate by lord or tenant. The lord may have an action of debt for his fine: or may distrain by custom. 4 Rep. 27. 13 Rep. 2. A covenant made by a copyholder with a stranger to assign and surrender his copyhold to him, which covenant is afterwards presented by the homage, does not give the lord any right to a fine before admission. 2 T. R. 484. The lord may recover from a copyholder the fine assessed by him on admittance, not exceeding two years' value of the tenement, although there be no entry of the assessment of such fine on the court rolls, but only a demand of such a sum for a fine, after the value of the tenement had been found by the nomage, 6 E . R. 56.

An heriot is a duty to the lord, rendered at the death of the tenant, or on a surrender and alienation of an estate: and is the best beast or goods, found in the possession of the tenant deceased, or otherwise, according to custom. And for heriots, reliefs, \&c. the lord may distrain, or bring action of debt. Plowd. 96 . It seems that a custom for the homage to assess a compensation in licu of heriot, to be paid by an in-coming copyholder on surrender or alienation, is noi good. 1 Bos. \& Pul. 282.

Relief is a sum of money which every copyholder in fee, or frecholder of a manor, pays to the lord on the death of his ancestor; and is generally a year's profits of his lankl.

Services signify any duty whatsoever accruing unto the lord from tenants; and are not only annual and accidental ; but corporeal, as homage, fealty, \&c. Comp. Court. Keep. 7, 8, 9, \&c. 31 Geo. 2. c. 14 , provides that no person holding by copy of court-roll should be entitied, from that property, to vote at the election of knights for the shire. See Cruise, Scriven, and Walker on Copyholds.

COPYING Machines are amongst the useful modern inventions of whic! it is proper that we should offer some account.

Dr. Franklin proposed to use the common copperplate-printers' rolling press as a machine for copying letters. He directs the letter to be written with gummed ink, and then sanded over with emery powder. Thus prepared, it is to be laid on a smooth plate of pewter, and passed through the press. The impression of the emery is left on the pewter, and printing-ink being applied to the plate, an impression may be taken, which is a copy of the letter. In 1780 Mr . Watt of Birmingham proposed and obtained a patent for the following method of copying recent manuscripts. A sheet of unsized patent paper, very thin, is wetted and laid between two woollen cloths, to absorb the redundant moisture. Being laid on the manuscript, the two are passed together through a rolling or screw-press; when the thin paper is found to have received a reverse impression of the letter, legible when read through the transparent substance of the paper. Mr. Watt says that the thin paper may be wetted advantageously with a mixture of water, vinegar, oyster shells, boracic acid, and gell-nuts.

Mr. Ralph Wergwood has obtained two patents for inventions of this kind. The first was in 1806. In this he proposes to employ, 1st, A sheet of paper, over hoth sides of which printer's ink is spread; this is allowed to dry during six weeks, between leaves of blotting paper; 2dly, A smooth pewter, or copper plate. 3dly, On the metal plate is laid a leaf of letter paper; over it the blackened paper before mentioncd; and over this a leaf of thin paper, previously oited, that it may be the more transparent. 4thly, On the paper thus disposed, the writing is performed by a style of agate, ground and polished to a smooth round point. The effect is, that the letter paper receives an impression from the blackened paper, and this impression is in the right direction, and constitutes the letter to be used as the original.

The upper oiled paper receives an impression which is inverted, but may be read in the right direction by looking through the paper. This constitutes the duphicate or copy. The apparatus, for which be obtained a patent in 1803, consists of a certain disposition of two leaves of paper, by folding or rolling. The part of the sheet on which a line of the original is written, is bronght close to the part of the other sheet on which the corresponding line of the dupticate is written. The line of the original and of the duplicate are formed at the same time, by two pens fixed in tha socket of ore handle. The bandle is held like a pen in the usual way. See Repertory of Arts. vol. xxvii. and xxxi. For Mr. Hawkins' and Mr. Brunel's polygraphs, see Polygrapiu.

## COPYRIGHT.

Copyrigar is the right which an author, or the publisher, or other person, to whom he transfers it, possesses to the copy, or original manuscript, of his works, and to the use and benefit, or profit, derivable from publishing them.

PART I.

## F THE TERM OF COPYRIGHT.

## Section I.-By the Common Law.

It is only since the invention of printing that any question as to the extent or duration of copyright could be expected to occur in the courts of justice. To take an author's manuseript without his consent was, of course, a criminal act, and punisthable in proportion to the amount of the offence; according as the circumstances might constitute a fraud or theft. A single copy was then of much more value than after printing had multiplied the number of copies. The great manual labor necessarily bestowed on each copy, and the few readers at that time, rendered the publication of insignificant importance compared with what it has since become. We are not, therefore, to look for any very ancient records of the legal recognition of literary property, or of remedies against its infraction.

Printing was first introduced in England about the year 1471. During the arbitrary reigns which succeeded its establishment, the works which issued from the press naturally became the immediate subject of state regulations. The earliest evidence which occurs on the subject is to be found in the decrees of the Star Chamber. The autbority of that arbitrary tribunal we are quite willing should be estimated as low as possible; but, in adducing the authorities which support the right in question, we are justified in pointing out that even the Star Chamber respected the rights of authors, and prohibited the printing of works without the consent of their owners.

Of the judges in recent times, before whom the title to perpetual copyright has been discussed, the majority have decided that by the
common law of England an author is entitled to the exclusive enjoyment of his copyright in perpetuity. The judges, however, were not unanimous, either on the point of common law, or on that of the legal effect of the statute of Anne, and we cannot deem it sufficient merely to describe the actual state of the law; especially as the subjeet is noe of literary interest, and the glaring injustice of the existing regulations can scarcely be permitted long to continue.

We purpose, therefore, to relate briefly the progressive stages of the law ; to consider the question according to the best legal authorities; to examine the meaning of the statute of Anne; the decisions of the various courts of justice; the objections to a perpetuity of the right ; and its general policy and justice.

## 1.-Recognition of the Right by Acts of State.

In 1556, by a decree of the Star Cliamber, it was forbidden to print against the force and meaning of any ordinance, $\& \because$. in any of the statutes or laws of the realm. Dy another decree in 1535 , every hook, \&c. is to be licensed ; ' nor shall any one print any book, \&c. against the form or meaning of any restraint contained in any statute or laws of the realm, or contrary to any allowed ordinance set down for the good government of the Stationers' Company.' In 1623, by a proclamation reciting the above decree, and that the same had been evaded 'by printing beyond sea such allowed books, 太c. as have been imprinted within the reaim by such to whom the sole printing thereof by letters patent, or lawful ordinance or authority, doth ap-pertain.'-And then the proclamation $\in$ nforces the decree. Again, in 1637, by another decree, no person is to print or mport any book or copy which the Company of Stationers, or any wher person, hath or shall by any letters patent, order, or entrance in the register book, or otherwise, have the right, privilege, authority, or allowance solely to print. This decree evidently supposes a copyright to exist 'otherwise' than by patent, \&c. which clearly could be hy no other authority than the common law.
These appear to be all the acts of state relative
to the matter. Most sit the judicial proceedings of the Star Chamber being lost or destroyed, no case of prosecution for printing without licence, or pirating another man's copy, has been found. But it is certain that, down to the year 1640, copies were protected and secured from piracy by a muel speedier and more effectual remedy than actions at law or bills in equity. No lieence could be obtained ' to print another man's copy;' not from any prohibition, but because the thing was immoral, dishonest, and unjust, and he who printed without a licence was liable to great pe-nalties.-(4 Burrow, 2313). In 1540 the Star Chamber was abolished, and afterwards all regulations of the press by proclamations or decrees were deemed illegal. The lieentiousness of the press, however, induced the two houses to make an ordinance which prohibited printing, unless the book was first lieensed and entered in the register of the Stationers' Company. Copyrights, in their opinion, then could only stand upon the common law-both houses take it for granted. The ordinance, therefore, prohibits printing without consent of the owner, or importing (if printed abroad) upoin pain of forfeiting the same to the owner or oucners of the copies of the said books, \&c. This provision neeessarily supposes the property to exist; it is nugatory if there was no owner, and an owner could not at that time exist but by the common law.-(Ibid). In 1644 Milton publishled his famous speech for the liberty of unlicensed printing against this ordinance, and among the glosses which he says were used to color the ordinance and make it pass, he mentions 'the just retaining of each man his several copy; which God forbid should be gainsaid!'As one of the judges remarked on the argument in Miller v. Taylor, the authority of Miiton, an enthusiast for liberty, is worth all the abstruse reasoning deduced from the rules of property in a supposed state of nature.

## 2. Recognition of the Right by Acts of Parliament.

In 1649 the long parliament made an ordinance which forbids printing any book legally granted, or any book entered, without consent of the ovoner, upon pain of forfeiture, \&c. In 1662 the act of 13 th \& 1 th Charles II. (the licensing act) prohibits printing any book unless first licensed and entered in the register of the Stationers' Company. It also prohibits printing without the consent of the owner, upon pain of forfeiting the book and 6s 8d. each copy ; half to the king and half to the ouncr; to be sued for by the ouner in six months. The act therefore supposes an ownership at common law, and the right itself is particularly recoguised in the latter part of the third section of the act, where the universities are forbid to meddle with any book or books, the right of printing whereof doth solely and properly belong to any particuler person or persons.

The various provisions of this aet effectually prevented piracies,without actions at law or bills in equity by owner:.

The lieensing act of Charles II. was continued by several acts of parliamert, but expired in
1679. Soon after which there is a case in Lilly's Entries, Ililary term, 31 Charles II., of an action brought for printing the Pilgrim's Progress 'of which he was and is the true proprietor, whereby he lost the profit and benefit of his copy.' But it does not appear that the action was proceeded in.

The licensing act was revived by 1 James II., cap. 7, and continued by 4 W. \& M., cap. 24, and finally expired in 1694 . Sueh is the state of the evidence as deduced from the acts of government and the legislature in the most despotic and unsettled times, and the inference is obviously strong, that if at those periods the rights of literarature were respected, when, if ever, they were liable to abuse, they ought much more to be regarded and protected in an age like the present, which owes its improvements to the diffusion of knowledge.

We have next to turn to the only other source from which any public testimonials can be derived of the ancient usages and regulations which bear on the question, namely,
3. Ancient Custour of Entries in the Registry
Books of the Stationcr's' Company.

It appears there is no ordinance or by-law relative to copies till after 1640; and yet from the erection of the Company, in 1556, copies were entered as property and pirating was punished. In 1558 , and down from that time, there are entries of copies for particular persons. In 1559, and subsequently, there are persons fined for printing other men's copies. In 1573 there are entries which take notice of the sale of the copy, and the price. In 1582 there are entries with an express proviso 'that, if it be found any othcr has right to any of the copies, then the licence, touching such of the copies so belonging to another, shall be void.'
Before the reign of queen Anne it was usual to purchase from authors the perpetual copyrights of their works, and to assign them from hand to hand for valuable considerations; and to make then the subject of family settlements. Thus we find that, by the by-law of the Stationers' Company made in 1681, it is stated that divers of the members of the Company had great part of their estates in copies, and that, by the ancient usage of that company, when any books or copies were entered in their register to any of the members of that company, such persons were always reputed the proprietors of them, and ought to have the sole printing of them. By another by-law in 1694 , after the above recitals, and stating that the copies were constantly bargained and sold alnongst the members of the company as their property, and devised to their children and others for legacies and to their widows for their maintenance, it is ordained that, when any entry shall be made of any book or copy, by or for any member of the company, in such case if any other member shall, without lieence or consent of the member for or to or by whom the entry is made, print, import, or expose to sale, \&e., they shall for every copy forfeit twelve pence. Such is the legal and historical evidence down to the time of the act of 8 Anne.

## Sect. II.-By tie Statutes.

It is evident from the preamble of the art passed in the year 1710, 3 Arne cap. 19, that the act was not introduced on the part of the public to restrain the duration of copyright. The imaginary evil of its perpetuity (which will be presently investigated) was not then suggested. It is manifest, on the face of the act, that it originated with the aggrieved authors and publishers. The important effects of the art of printing had become generally felt. The great demand for literary works excited the exertions of the booksellers and publishers, and it appears that all the members of the fraternity did not confine themselves to their own productions, but to sapply the increased demand committed depredations on the literary property of their contemporaries. It was natural that the greater part, if not all, of these dishonorable transactions should be committed by the lowest class of publishers, who were incompetent to pay any damages that might be recovered against them. The proof of the extent of the damage was also difficult, and it was therefore desirable that penalties and forfcitures should be inflicted, to protect the growing importance of literary property.

The act recites that printers, booksellers, anc other persons, had of late frequently 'taken the liberty' [not claimed the right] of printing and pulblishing book sand other writings without the consent of the uuthors or proprictors, to their very great detriment, and too often to the ruin of them and their families. 'For preventing, therefore, such [mal] practices for the future, and for the encouragement of learned men to compose and write useful buoks, it was enacted that the authors of books already printed who had not transferred their rights, and the booksellers who had purchased copies, should have the sole right of printing them for the term of twenty-one years, and no longer ; and the authors of books thereafter printed, and their assigns, should have the sole right for fourteen years, and no longer. But it was provided that, after the expiration of that term, the right should return to the anthor, if then living, for another fourteen years. And then it enacted the forfeiture of all books printed without the consent of the proprietor, and inflicted a penalty of one penny for every sheet: half the penalty to the crown, and the other to the informer. In 1801, by the 41st Geo. III. cap. 107, the penalty is increased to threepence per sheet. And, that 'persons may not through ignorance offend against the act, the forfeitures and penalties do not attach unless the title to the copy of the book be entered in the register of the stationers' company. By the 15th Geo. III. cap. 53 , sect 6 , the title to the whole book and every volume thereof must be so entered. It was provided by 8 Anne that the act should not extend either to prejudice or confirm any right that the universities or any person had, or claimed to have, to the printing or reprinting any book or copy already printed or thereafter to be printed.
The act authorised the archbishop of Canterbury and other dignitaries to settle the prices of books, upon complaint made that they were unVol. VI.
reasonable. This clanse was repealed by 12 Geo. IT. eap. 36 , which at the same time prohibited the importation of books reprinted abroad which had been first composed and printed in Great Britain.

In 1814, by tide 54 th Geo. III. cap. 156 , the term was extended from twenty-eight years conditionally on the life of the author, to the same termabsolutcly; with a further extension in favor of the author till his death, if he survived the twenty-eight years; and the advantage is given to the authors then living of books published before the act. We confine the statement of the statutory provisions in this place, to those which relate to the duration of the copyright, and refer to their appropriate sections the other enactments. The great question whieh has been discussed in the courts of justice regarding the limits of literary property depended on the construction of the 8 th Anne. Before adverting to the grounds of the interpretation which was put upon it, we deem it appropriate, in the order of time, to notice the legal decisions which took place from the passing of the act in question down to the year 1774, when, contrary to all the previous decisions, it was for the first time determined by the house of lords that the common law right was merged in the statute.
Sect. III.-Legal Decisions on the Question of Perpetuity.

1. The carliest decisions on the general question of literary property occurred in the courts of cquity, which were resorted to as affording a more speedy remedy against invasions of copyright by an immediate injunction, than could be obtained by an action at law for damages. Numerous decisions took place, founded upon the principles of the common law, and on the supposition that a perpetual copyright belonged to authors and their assigns. The guestion upon the common law right to old copies of works could not arise till twenty-one years from the 10th of April, 1710, consequently the soonest it could arise was in 1731 . In 1735 an injunction was granted by Sir Joseph Jekyll to restrain the printing of the Whole Duty of Man, the first assigument of which had been made seventyeight years before that time. In the same year lord ' Yalbot restrained the printing of Pope's and Swift's Miscellanies, though many of the pieces were originally published prior to the aet, namely in 1701-2 and 1708. In 1736 Sir J. Jekyll granted another injunction for printing Nelson's Festivals, and Fasts, though printed in 1703 in the life-time of the author, and he died in 1714. In 1739 an injunction was ordered by lord IIardwicke against printing Milton's Paradise Lost, the title to which was derived by an assignment of the author seventy-two yeurs antecedently. And in 1752 another injunction issued in favor of Milton's Paradise Lost, with his Life by Fenton, and the notes of all the formereditions. It was an injunction to the whole, so that printing the poem, or the life, or the notes, would have been a breach of the order. It has been urged in objection, that these injunction cases were only preliminary decisions, and that none of the sults were brought to a final hearing
$\because 6$

Great caution, however, has been always exerrised in granting injunctions at the commencement of a suit, because, if on further investigation it should be found erroneous, the loss of a defendant does not admit of reparation. The judgment therefore has been invariably given with creat deliberation, and lord Mansficid said 'he looked at the injunctions which had been granted or continued before hearing as equal to any final decree; for that such injunction never is granted tipon motion unless the legal property is made out, nor continued after answer unless it remains clear. The court of chancery never grants injunctions in cases of this kind when there is any doubt.' (4 Burrow, 2303). And lord Eldon, in IIogr $v$. Kirby, referring to the view taken by lord Mansfield, says that 'in these cases a court of equity takes upon itself to determine as well as it can the right in this period, and with a conviction that, if then the cause was hearing, they would act upon the same rule. The court takes upon itself that which may involve it in mistake, to determine the legal question. It is the decision of a judge sitting in equity upon a legal question, and therefore not having all the authority of a decision of a court at law, but giving an opinion, and pledged to maintain it, unless there should be occasion to alter it.' (8 Vesey, 224). So in the case respecting the publication of Lord Melville's Trial, lord Erskine observed that 'he was so much convinced by the arguments for the defendant as to the effect of an injunction, that unless he had a strong impression that at the hearing he should continne of the same opinion, and should grant a perpetual injunction, he would not grant the injunction then; which he only did as there was no probability that new facts would appear by the answer.' (Gurney $v$. Longman, 13 Vesey, 505). There are several cases reported upon questions regarding infringements of copyright within the period protected by the statutes: to these of course it is unnecessary to advert, as the general principle was not in any way included in the determination.
2. The general question was first argued in a court of luw in the case of Tonson $v$. Collins, in the ycar 1762, relative to the copyright in the Spectator. It appears from the best authority, that so far as the court had formed an opinion, they all inclined to the plaintift; but having received information that although the argument was conducted bonat fide by the counsel, it was a collusive proceeding between the parties for the purpose of obtaining a judgment, which might be set up as a precedent, they fefused to pronounce any decision. (1 Blackstone's Reports, 301, 321. 4 Burrow, 2327.) In the year 1769 the subject was discussed at great length with respect to Thomson's Seasons, in the case of Millar 2 . Taylor (4 Burr. 2303.) There was a difference of opinion in the court. Lord Mansfield and judges Aston and Willes were in favor of the ri,ht, and judge Yates against it. Judgment was of course given according to the opinion of the majority. In 1774 the subject came before the house of lords in the case ot Donaldson $v$. Bechett, when it was finally determinet that an author has no property in his
copyright, otheruise than according to the terms of the statutc. The majority of the judges were of opinion that there was a right at common law, namely, judges Ashurst, Blackstone, Willes, Aston, Gould, Adams, the lord chief baron, and the lord chief justice of the common pleas, besides lord Mansfield. Of the opposite opinion were lord Camden, barons Eyre, Perrott, and Adams, and judge Yates. But there was a majority of seven to four that the right was restrained, or taken away by the statute which prescribed the term of fourteen years, and no longer.

## Sect. IV.-Construction of the Act of 8 Anne.

1. It is remarkable in the constructions pet on the statute of Anne, which it was contended had the effect of merging the common law right, that such right is admitted and recognised by providing a remedy for the injury, although at common law we are told there is no injury whatever. The statute professed to encourage learning, and to prevent 'the printing of hooks without the consent of the authors or proprictors, to their detriment,' \&c. Its object was avowedly not to limit the right, but to facilitate the remedy; ytt it has been construed to reduce a perpetuity to a short term of years! In giving an additional protection to literary property, by inflicting a penalty, there might be some reason for limiting that species of punishment to a definite period. The penalty is not reserved to the author, but given to any one who may sue for it ; and it is obvious therefore that it was designed as an act of public justice, independently of the private right to compensation at common law. 2. It should be recollected also that it was a remedial statute, and ought to have been construed liberally; instead of which, the contrary principle was adopted, as if the object of the act, as well as justice and policy, had required the suppression of literature, rather than its encouragement. 3. It is important to observe that the bill on which the act was founded, went to the committee as a bill to secure the undoubted property of copies for ever. By the law and usage of parliament, a new bill cannot be made in a committee: a bill to secure the property of authors, could not be turned into a bill to take it acay. What the act gives, with a sanction of penalties, is for a term: the words 'and no longer' add nothing to the sense. Besides which, the proviso is express that the act shall not extend, to prejudice any right, not only of the universities, but of any person. 4. It is admitted that there is a perpetual right in a literary work before publication, and that such right exists according to the common law. Various cases in equity have been decided on this point, all of which are allowed by the opponents of perpetual copyright to be correctly determined. It is evidently most inconsistent to deny the right ufter publication, which is admitted to exist before it. A man it is granted may maintain trover or trespass for taking his manuscript; but how are the damages to be estimated? Surely not by the price of the paper, but the profit of the publication; and yet we are told he cannot appropriate to himself the advan-
tage of publication. Whilst the work continues in manuscript, it can be of little or no value to him, and of none to the community. During that time he is welcome to it, but so soon as he is enabled to derive a profit for his labol, he is then told, 'it belongs to the public.' Such are the inconsistencies of injustice. 5. It has been also granted that the king's copyright continues after publication, and is in fact perpetual according to the common law. There are several cases reported in the law books for violating patents for prerogative copies after the expiration of the period limited by the statute ( 2 Shower's Reports, 258.-Modern Reports, 256). These cases prove that a copyright was a thing acknowledged at common law; since if the king had not the right, he could not grant it to the patentee. It is clear that the king by his prerogative has no power to restrain printing, which is a trade and manufacture; or to grant an exclusive privilege of printing any book whatsoever, except as a subject might, by rcason of the copyright being his property. It is settled then that the king is owner only of the copies of all books or writings which be had the sole right originally to publish; as acts of parliament, orders of council, proclamations, and the common prayer book. These, and such like, arc his own works, as he represents the state. So likewise where by purchase he had the right originally to publish; as the Latin Grammar, the year books, \&c.; and in the last cases the property of the crown stands exactly on the same footing as private copyright: as to the year books, because the crown was at the expense of taking the notes; and the Latin Grammar, because it paid for the completing and publishing it.

The right of the two universities in England, and the four in Scotland, with the colleges of Eton, Westminster, and Winchester, and Trinity College, Dublin, to a perpetuity in their copies, is now founded upon the statute law ; but it is evident they were as much astonished at the decision in Donaldson $v$. Beckett, as any private author or publisher. After that decision they flew to parliament to reinstate them in their rights, and the act, which was immediately passed in 1775 , is a virtual overthrow of the principle on which the house of lords had proceeded. There can be neither sense nor justice in allowing to these wealthy corporations a right which is denied to individuals. The universities, in their corporate capacity, have done nothing to merit the exemption. They are collectively behind the literary and scientific world in modern. improvement. Nothing materially great has originated from them to justify the granting of peculiar exemptions, and they are better able to bear the wrong which the laws inflict than individuals. The act obtained by the universities ( 15 Geo. 3, c. 53,) commences by reciting ' that authors may bequeath or give the copies of books composed by them to these universities and colleges, and may direct that the profits shall be applied as a fund for the advancement of learning, and that such useful purposes will frequently be frustrated, unless the sole printing and reprinting be secured to them in perpetuity.' Now is it not manifest that if the universities, as the
leg.itees of authors, de entitled to this protection, the authors themselves are on every principle still more entitled to it? We admit of course that the universities are in possession of no more than their just and legal rights; but we maintain that private individuals, as well for their own sakes as for the interests of science and literature, are at least equally, if not in a bigher degrec, entitled to legal protection.

## Sect. V.-Objections ro tue Perpetulty

 Considered.1. The opponents of copyright insist that there is no authority at common law to support the claim of a perpetuity, and that the custom of exercising the right (if it ever existed) is not immemorial. The evidence on the first part of the objection has already been detailed in the first section, and the custom has been shown to exist ever since the invention of the art which gave value to the property in question. The claims of justice do not depend on antiquity. The principles of the unwritten law are indeed of the highest antiquity; but the objects to which they are applicable may be recent. There are many things, the uses of which were unknown in ignorant times, that have now become valuable, and it is as monstrous to shut out from legal protection the intellectual labors of ingenious inen, as it would be to declare that the mariners' compass and gunpow ler, which were inventions within the period of legal memory, cannot be included in the laws of property. The absence of judicial authority can form no objection to the claim. It was not decided till the year 1732 that a title to literary property could be maintained prior to publication; yet it is admitted, on all hands, that it was correctly determined (according to the principles of the common law) that no distance of time, however great, could authorise a publication without the consent of the author; as in the cases of Lord Clarendon's History and the Letters of Pope. Many points of law have been decided in recent times, for which there is no precedent. For instance, it is not many years since it was held actionable at common law to give knowingly a false character, on the faith of which credit had been given and loss sustained. The great maxim of the common law is, that there is no injury without a remedy.
2. Ideas, it is said, cannot be an object of property. Without entering into the abstract argument of the origin of property, it may be sufficient for all rational purposes to observe, that there is no real distinction between the rights of literary and landed property. Mr. Justice Blackstone classes literary compositions amongst the species of property acquired by occupancy, since they are grounded on labor and invention. On the question of the right to an exclusive enjoyment of the profit of the publication, he says, 'When a man by the exertion of his rational powers has produced an original work, he seems clearly to have a right to dispose of that identical work as he pleases; and any attempt to vary the disposition he has made of it, appears to be an invasion of that right.' (2 Commentaries 406.) The distinction cannot depend upon the degree of labor bestowed in the acquisition of land, for that is
quently possessed without labor, and originally acquired as often ly good fortune as by merit. The property in a literary work may be acquired in the same way. The first thought may have heen accidental, and labor has enlarged and improved it. Wherefore is it that the posterity of those who have produced intellectual treasures should not inherit them, as well as the descendants of the accumulators of land or money? To say that the definition of property in the old legal authorities does not include the property in question, is nothing to the purpose. If it does not molude it, the definition is a lad one, beeause it is not sufficiently compreliensive. Resides, if it possesses none of the usual characteristics of property, let it form a class of itself. Injustice should not be done for the sake of preserving consistency in verbal or metaphysical distinctions.
' Nothing is more erroncons (says professor Christian) than the practice of referring the origin of moral rights, and the system of natural equity, to that savage state, which is supposed to have preceded civilised establishments; in which literary composition, and of consequence the right to it, could have no existence. But the true mode of ascertaining a moral right is to enquire, whether it is such as the reason, the cultivated reason of mankind, must neeessarily assent to. Tnder whatever denomination of rights literary property may be classed, it seems founded upon the same princuple of encucral utility of society which is the basis of all other moral rights and obligetions.' 2 Comm. 407. Notes.

It is granted that an author possesses a legal property in his literary labors whilst they remain in manuscript. But what real distinction can there be in the nature of the property; as it respects either the sentiments or the language, before publication and after? The law prohibits the publication, of his manuscripts without his consent, why should it not also protect the printed copy, and prevent the appropriation of the profit by any other person than the author?
3. But it is said, others may arrive at simitar conclusions. It would be difficalt to ascertain the right owner, and it would inconveniently increase litigation.

There is here an unfounded assumption. It is impossible for any two men to compose a work precisely similar, for no two minds are alike. They may arrive, indeed, at the same 'conclusions.' Thinking upon the subject, the truth may be apparent to both; but each will proceed by different methods, and those who are skilled in criticism would have no difficulty in determining which of the two was the plagiarist; and an intelligent jury, aided by competent witnesses, by the learning of the bar, and by the assistance of the bench, would surely be able to deternine whether the work was colorably pirated from another, or an original and boná fide production.

But admitting that there might be occasional lifticulty in identifying the works of one author from another, such cases would be rare. Are we to abandon the property in general, because it sometimes may be troublesome to ascertain it! There is frequent difficulty in identifying other species of property, nay, even in identifying jersons ; but no one has yet been wild envugh
to propose the abolition of the laws of properiy; because the evidence of ownership is often doubtful. We do not conceive the difficulty would be greater in this, than in many other kinds of property. There are no insuperable obstacles in identifying a literary work within the tine already limited by the statute, and the same rules might be applied if the time were extended.

That $i t$ will give rise to litigation, so long as men are dishonest, cannot be doubted ; but the same occasional evil prevails in every kind of property. He who prints and publishes another man's copy, or makes such voluminous extracts from it as to injure its sale, knows, as well as the depredator of any thing else, that it is not his own; and if he has no sense of rectitude, he should be taught by the law that it is wrong, and punished either in purse or person for his transgression. There would be no greater degree of litigation than in proportion to the number of violations of the law of copyright, and the inclination of the injured to seek redress. Let the experiment be tried, and there will be no difficulty in providing remedies for any evil that may casually arise in the exccution of the law.
4. The composition is the property of the uriter whilst in manuscript, but the act of publishing gives it to the world. If there be any force as to mere legal reasoning in this objection, there is none as to reason or common sense. By the publication the author gives nothing whatever. He sells each copy for its price, and the purchaser may do what he pleases with the copy, except printing other copies. He may make use of the language and sentiments it contains in any way he thinks proper, except to the injury of the author. He may quote or abridge passages to improve his own works, provided the extracts be not of unreasonable length, or lave not the effect of injuring the sale of the original. He may also lend or sell his copy, and may make a profit ly the loan or sale. But he cannot appropriate to himself the profit derivable from the sale of other copies, the right to print which was never sold. The purchase he has made is for his own use, not the use of the public, and he must abide by the reasonable conditions of his bargain. It may be compared to the case of a proprietor of a theatre, who grants for a certain price a ticket of admission, which, if transferable, the purchaser may lend or let on hire; but who ever supposed that he had a consequent right to multiply copies, and sell them to the injury of the proprietor? So in the instance of a public water company, the contract includes the unlimited use by the person who pays for it, but conveys no right to vend the smallest portion. By analogy, therefore, to other kinds of timited sale, as well as from the reason of the case, it is clear that the act of publishing is no derilection to the puhlic, so as to make the property common to all.
5. Another objection is, that the patentees of mechanical inventions possess but a limited term, and therefore, that the authoss of literary or scientific works should be satisfied with the same measure of legal protection.

We shall not enter into the argument of the distinction between the superior and immediate profit derivable from machinery compared with literary improvement, for we are not satisfied it is well founded. 'It would be difficult,' said Mr. (afterwards lord) Thurlow, 'to confine this right merely to books, and not to extend it to other inventions. A learned author (bishop Warburton) has endeavoured at it, and mangled it and made sad stuff of it, he attempts a distinction between the labors of the head and of the hand; but in some machines the labor of the head is greater than that of the hand. Sir Isaac Newton had no other property in his Principia than lord Orrery had in his machine. If the labor of the head gives the right, the property is just the same; and it is possible that the invention of the mouse-trap cost its author the same labor of the head, that the Orrery did its nobler contriver; so that this ground of property depends entirely upon the difference of heads.' Tonson v. Collins, (Bl. Rep. 301.) But we rest on this. If there is a distinction in fact, we are glad the patentees suffer less wrong. If not, they are common sufferers, and should take part in seeking redress. Jt is a proof of the straits to which our opponents are driven, when they excuse one act of injustice by another.
6. It is objected, that it would prolong the power of the owner to deal with the pullic as he chose, and that he might either suppress a valuable work, or put an exorbitant price upon it; in both of which events the public would be injured.

The fear of suppression may be easily provided against. If the proprietor does not reprint the work when required, within a reasonable time, there would be no injustice in considering the copyright as abandoned. It is replied, that there would be a difficulty in proving an abandomment. We do not perceive the difficulty, at least in the majority of instances; and regulations, which experience would suggest, might be adapted to circumstances. Generally speaking, if it were worth while to reprint a worl, the copies of which were exhausted, it would not he abandoned. Where it was out of print, notice might be given to the last publisher, and entered in the registry of the Stationer's Company; and if at the expiration of a certain length of time, *perhaps proportioned to the magnitude of the work,) it were not reprinted, it might then become common property.

There is no probability that the price of literature will be enhanced more than the price of land. Some ages ago a large price might have been required, and, as the demand was then limited, a higher price was not unjustifiable. But since the development of the true principles of trade, there can be no apprehension of such a result. Every publisher now knows that the cheaper he sells his books, the greater is the sale, and what a small profit upon a rapid and extensive sale is ultimately more advantageous than a larger profit upon a slow and limited nne. The more valuable the work, the cheaper it might be sold, on account of the greater number of purclasers. It is only of indifferent works which
are little demanded, that a high price could be necessary. So that the evil cures itself, and both the cause of literature and the interest of the public would be promoted, by enabling the proprietors of this kind of property to deal with it as unreservedly as with any thing else. Surely if the principle of free trade should any where be acted upon, it ought to prevail in favor of the press, that great instrument of national knowledge and improvement, and by which alt other improvements are so much extended and promoted. Besides, the price might be restrained by a jury. Compensation for property is settled on many occasions under acts of parliament for roads and canals. It would be competent for an author or proprietor to prove the capital invested, and learned men might be called to estimate the skill, and publishers to prove what would be a fair or liberal remunerating price.

But then it is said there be an actual right, it is improper to restrain it. We have no wish that it should be restrained: we do not apply for the restraint ; we think it not only needless, but objectionable and unjust. We conceive that every man's own interest will be the best protection to the public for the fair exercise of the right. It is so in all other arts and trades, and why should it not be the same in those of printing and pullishing? But if we cannot have the right without the restraint, we will submit to it. It is an odd objection that denies a right, because if exercised it may be injurious, and then rejects the restraint, becanse all restraints are reprehensible.
7. Glory (say the advocates of limited copyrights) is the reward of science, and those who deserve it scorn all meaner vieus. It was not for gain that Bacon, Newton, Locke, \&c. instructed the world. There are various unanswerable replies to this piece of rhetoric. First. The question is not what are the motives of an author, glory or gain! but what is due in justice from the public to those who have conferred benefits upon it. What is right? If the benefit be perpetual, why should not the reward! If Shakspeare has left us volumes of intellectual gratification, which can dic only (nay not even then) with the language in which they are written, why should not his descendants (long reduced to poverty) derive the benefit which justice demands, and which gratitude would cheerfully pay? Granting that Nelson and Wellington were stimulated to their immortal exertions by glory alone, do we owe them nothing because they have their reward? Were the titles and the wealth that were bestowed upon them needless? Besides, it may be asked, how do the national rewards of substantial property act in the way of excitement upon the conduct of others? IIas the perpetual entailment of Blenheim had no influence upon the minds of subsequent warriors?

Secondly. Different men are compounded of different materials. The objeetion supposes all men alike; that all are influenced by the predoninant passion of ambition. It is an objection founded in utter ignorance of human nature. A very large class certainly are desirous of renuwn. But there are other classes besides
the ambutious: many men love their parents, wives, children, and kindred, and to that intense degree, that they will exert their powers more eminently for them than for the empry buzz of strangers or of distant posterity. Do these lawyer-like reasoners suppose that all men of warm affections are dolts, and that the stern and cold man of ambition is the only inheritor of genius and greatness? Now a man of this kind may care but little for 'gain' so far as he is personally concerned; but, for the sake of those who are dearer to him even than 'glory,' he may bestow more labor than the merely ambitious man, and wherefore should he not be pernitted to receive that which the public would readily and gladly pay? Who is there that reads the Paradise Lost, that would not be delighted to know that, in paying its price, he had contributed his mite to avert the penury in which had died the last descendant of its author? It is any thing but philosophical to talk of men in general as exerting themselves disinterestedly, and as 'scorning all mean views.' Small must be the knowledge of human nature which ventures upon such declamation. There are men of the strictest integrity, who far surpass the generous and the ambitious in acts of justice, and yet are influenced by motives of gain. Are all men who desire to be paid for the services they perform, mean?'

Authors are not a peculiar race of men, able to live on the air, 'glory-crammed.' Neither, we suspect, were the judges who reasoned with such loftiness, able to live on the renown of administering the laws with impartiality!
There is yet another class, the most numerous of all, who are not actuated by any simple predominant motive, to whom neither glory, nor gain, are master passions, but who are influenced hy mixed motives, that would bestow greater exertions if their social as well as their selfish feetings were gratified. Why should we not use all the means which justice permits, to incite men to the exertion of their best faculties? Me who can by his works obtain not only the prospect of future fame, but the substantial advantage of immediate recompense, with a provision for his family after his death, will labor with greater dhligence than those who are incited only by the desire of posthumous renown.

The reward of glory may indeed stimulate the production of works of pure genius, and the more especially as the exercise of the imagination is so peculiarly delightful ; but this cannot be the case in an equal degree in the deparment of philosophy. Great, persevering, and often painful labor, is necessary to the accomplishment of many works of science, and therefore every possible inducement should be added, instead of being diminished, that may tend to encourage the prosecution of such labors.

Besides, an author, who wished for no other reward than 'renown', might still exercise mis liberality, and either present his labors gratuitously to the public, or bestow them on some meritorious object. He can do so now in favor of the universities, and the glory of the bequest would be the greater, because it would be more rare and generons.

Sect. Vt.-Of the Justice and Polycy oy Unlimited Copyrignt.

1. In examining the objections to a perpetuity of the right, we have stated several arguments, which prove both the justice and policy of placing literary on the same footing as other kinds of property. Referring to those statements, we have now to point out some general considerations, which could not appropriately be introduced in any other place. It is boasted of the laws of Eugland, that they provide a remedy for every injury; and wherefore, we demand, should the wrongs of literary men be the only exception to this wide rule of general relief? The labor of the mind surely deserves as much protection as that of the body. Whatever may be suggested by the subtlety of legal reasoning, or the abstract definitions of the origin of property, no just (not to say liberal) man would deny that protection to the fruits of literary labor, which is given to those of every other kind. The same principle which establishes the policy as well as the justice, of guarding from invasion the accumulations made hy manual industry, must confirm the right to the acquirements of intellectual industry. If property be not protected, it will not be acquired. The interest, the very existence of society, is inseparably connected with the encouragement of industry. And, as national wealth depends upon national labor, so does knowledge depend on iutellectual exertion. But neither the corporeal nor the mental powers will be freely or fully exerted, unless they receive without restraint the beneficial produce of their exertion. Above all, this great principle should always be remembered that whatever is the most just will ultimately be the most beneficial. Honesty is at all times the best policy.
2. It is always a sreat cvil that laws, if just, should be evaded; for there is not only the immediate injury to justice of the specific violation, but a general weakening of the salutary reverence which is entertained for national laws when founded on principles of reason and equity. Now both authors and the publishers to whom they have assigned their works, have a strong feeling that the limitation of copyright to the perioh of twenty-eight years is inconsistent with the regulations of all other arts and professions, at variance with the commonest principles of free trade, and equally injurious to authors and publishers; without any correspondent benefit to the public. It is natural, therefore, that every effort should be made to elude the consequences of that which they correctly think is an arbitrary and irrational infringement of their own riglits, and of the property of their families: of a patrimony often earned at the expense of health and of the abridquent of life. And whilst acting under such feelings, there are few even of the coldest-heartexi legislators, who would wisit with much censure the plan of ingenuity and contrivance whiels has been resorted to by the parties interested, in saving themselves as much as possille from injury or diminishing its magritude.

The proprietor of the copyright prior to its expiatton tahes eare to prepare a new elition with
notes, and though the original work becomes common property, the notes are protected, on the ground of their constituting an original composition. By a sort of combination also amongst the principal booksellers, these new editions 'with notes,' receive a preference over others. The interpretation which the judges have put on this mode of publication, is exceedingly liberal ; but, if it be right that publishers should resort to these expedients to protect their property, the law should allow it to be done openly instead of surreptitiously. An honorable man must revolt against a system, which subjeets him to lose his property, or to practise devices and evasions which out of respect to the laws of his country he must dislike. And atthough by these means the mischief is somewhat practically diminished, much of it unavoidably remains. The work may not really require any notes, either of explanation or addition, or they may be such as the lumblest talents can supply. There are, it is true, some subjects whieh are undergoing continued change, and the publications which treat of them require proportionate alterations. But if not so, the work is encumbered with useless comments, or the name of some eminent author is appended to a new edition, which the commonest writer might equally well supply.
3. On the policy of perpetual copyright, it has been demanded, What good would it produce to the public? The question ought to be, 'What evil?' for if there be no evil, there ought to be no restraint. But it is obvious that justice and policy are here (as they always are upon the whole) irseparable. By the extension of copyright the public would have superior and cheaper publications. By the present system, authors are discouraged from undertaking works which would become of standard usefulness, because such works demand the labor of a large portion of life; and, as that labor is not now rewarded in a sufficient degree, they apply their talents to the lasty composition of publications of merely temporary interest. Instead of selectirg the important and useful, they consult the fashion of the age, and write to gratify some peculiar excitement which is productive of immediate profit, but generally terminates with the novelty of the occasion. The labor and expense of a work of great utility or magnitude, and the research and care which it demands, eannot be encountered in many instances so long as the law remains in its present state. We do not here speak of the works which are eostly in their embellishments and illustrations, but of the purely scientific and literary labor which they demand ; of the investigation of ancient records and scarce and abstruse works; of the comparison of coufficting documents, and the task of judicious selection from large masses of materials; of the accuracy with which all these things should be done, in collecting the materials, in adopting the hest arrangement, and in selecting the most appropriate language; for all which much tine and leisure must be allowed, or with the greatest talents the work will be imperfectly executed. We have here supposed a production chiefly of tearning, research, and judgment. But if it be one of striking originality, the invention of a new sys-
tem, the task of experiment and induction may require a still wider range of exertion and longer continued perseverance, which it is not reasonalle to suppose will be often bestowed without superior recompense. Now it is manifest that, if the periorl were extended, publishers conld afford to pay a larger price to authors for their copyright in works of this valuable kind, because their interest in them would be of an enduring nature; and though the profit might not be rapid, its perpetuity would encourage them to undertake it. Furthermore, an author who possessed capital as well as talent might choose to embark it, and retain the entire copyright to himself and transmit it to lis family.

The cheapness of a work would also be promoted, since the proprietor would not depend upon a sudden return for his capital, but might proportion his gain to the extent of its duration. As lie would ultimately reecive a better renuneration, he could afford to diminish its present amount. In order, however, to effect a sufficient reduction in the price of books, correspoudent with that which they bear on the continent, the imposition of the presentation copies, the tax upon paper, and the duty on advertisements, should be abolished or greatly moderated; still the extension of copyright would be a commencement of a better state of things, and aflord encouragement to effeeting other improvements. Supposing, however, that no sensble diminution in the price of literary works should take place, it is evident at all events that the price would not be increased. And it is clear alse that both the author and' publisher would gain by it. 'The former would naturally obtain a superior price for that which was assigned for cever, compared with the limited period of twenty-eight years. And surely no one would object to the increase of the pittance which authors are in the babir of receiving, even if it should in a small degree enhance the frice of literature; an effect, lowever, which we conceive would not take place; for the price is now as high as it can possibly be carried, and every means should be adopted to enable the booksellers to reduce it.

Not only individual publishers would gain by the extension, but it would promote the interest of publishers in general, if the property in a work were vested in the author and his assimns. Suppose that the moment a valuable book were pulilished, every one had a right to pirate it, the effect would be that a general scramble would ensue to reprint cheaper editions tinan the original. A great number of persons would be engaged in doing the same thing; the market would be overstocked; none would be sufticiently remunerated; and all would he more or less injured. It would be anatogous to perting the tand of a deceased person to be retained by any one who could by stratagem on force obtain possession. Now somethng of the same kind must take place, though in a less degree, at the expiration of the statutory period; and although the evil is partially averted by the evasions and combination before averted to still it cannot be generally avoided.
4. The consequences of the imjustice falls on the most usefill cuthors, whom it is the interest
of the public, in the highest degree, to protect and recompense. The best and most original works make the slowest advances in general cirrulation. Smith's Wealth of Nations, the labor of half a life, passed only through two editions in eight years. Hume's Ilistory, as well as his carly philosophical works, fell dead-born from the press: and every one knows the obscurity in which Milton's immortal poem remained for many years. Before critics have passed their judgment, the public attention is not excited. Reviewers are not always impartial, nor always correct. Some of them may condemn from malice and prejudice; some from mistake and ignorance. The judgment of the public, therefore, may be misled, and it often requires many years to correct its erroncous impressions. Such will more particularly be the case with productions of a novel and original character. Discoveries, however important, are not always encouraged, particularly if they attack existing systems. Long time is often necessary to obtain even a candid hearing on some subjects, still more to render the works which treat of them sufficiently popular to recompense the author. It is a fact proved by indisputable evidence before a committee of the house of commons, that many important works of an expensive nature have not been published, owing to the hardships imposed by the law. A great part of that hardship is attributaWe to the heavy tax of the eleven presentation copies for the public libraries, which we shall presently examine; but much also of disadvantage arises, even as regards these costly publications, from the limitation of time, because the splendid rugravings, which occasion the chief expense of many of these works, are equally doomed to common depredation after the end of twenty-eight years.
5. No doubt it is wise to provideagainst evils; and if there were any good grounds for apprehending that the extension of the period would be productive of misehief to the public, it should certainly be refused. But we are not without stpericnce on the subject.

It is now upwards of fifty years since the universities, by the 15 Geo. III. c. 53, obtained a coufirmation of their right to the perpetual printing and publishing of their copics, and no disadvantage to the public, that we can learn, has yet arisen from its exercise; and to those fifty years must be added all the antecedent time during which they possessed the same undisturbed right. We, therefore, conclude that it may now be safely granted to the persons who were originally, and most naturally entitled to it ; namely, the authors, from whom the universitics themselves derived the advantage, and to whom they still look for similar donations.
6. The state of the law in other countries affords not only an additional aud strong argument in favor of the policy of extending the rights of authors; but shows what other nations must think of the injustice of our regulations.

In France, the term of copyright is extended to twenty years after the author's decease. In Germany, it is perpetual. What is the consequence to literatme and the public of this juster Gystem' De authons and publishere nbuse the
power they possess? Do they suppress valuable works, or limit their usefulness by exorbitant prices? No! In France, as Dr. sohnson observed, they have a book on every subject. In Germany, the abundance of hiterary works is still more extensive. In both countries, the price of books is beyond all proportion lower than in Great Britain. Compare also the literature of France and Germany, where the one is limited (though not to the contracted period of twentyeight years), and the other is free. Does the perpetuity of Gerınan copyrights render the writers less original or profound than those of France? Does it tend to superficiality? No! We believe there are of late years more great and original works of enduring excellence published by the German press than by that of any other country.

Let it be recollected also that most of the great works which constitute the glory of English literature were published prior to the interpretation of the law in 1775. True it is that, in spite of that interpretation, some additions of a standard nature have been made to the stock of national learning, but these have been encouraged by other means than acts of parliament; by the evasions of their exactions, and the irrepressible energy of a few of our distinguished countrymen.

## Sect. Vil.-Of tue Term of Copyright in

 Prints, Etciings, Engravings, Models, Statues, and Busts.The 8 th Geo. II., cap. 13 , is an act intended for the encouragement of the arts of designing, engraving, and etching historical and other prints, and vests the sole right and liberty of printing them for fourteen years from the time of publication, the date to be engraved, with the name of the proprietor, on each plate and print; but it seems doubtful whether the name and date are essential to the recovery of damages in an action for piracy, though it is clear they are necessary in actions for penalties under the statute. 5 Term Iep. 11; 1 Campbell 94 . The act is not confined to inventions, strictly, but comprises the designing or engraving anything that is already in nature. 2 Atkins 293. The degree of originality which entitles the inventor to the protection of the statute has heen well defined by lord Ellenborough, who states the question thus: 'Whether the defendant has copied the main design? Whether there be such a similitude and conformity between the prints, that the person who executed the one sct must have used the others as a model? In that case he is a copyist of the main design. But if the similitude can be supposed to have arisen from accident, or necessarily from the nature of the subject, or from the artist having sketched his designs merely from reading the letter-press of the plaintiff, the defendant is not answerable.' Roworth $v$. Wilkes, 1 Campbell 94.

The act inflicts a forfeiture for pirating either the whole or a part, and a penalty of five shillings for every print. By the 7th Geo. III., cap. 38, the right is extended to twenty-eight years. (Sect. 1.) Aud it includes the prints of amy portrait, cunversation, landseape, or architecture,
map, chart, or plan, or any print.' By the 2nd section, engravings, tetchings, or works taken from 'any picture, drawing, model, or sculpture, either ancient or modern,' are entitled to the protection of the act. By the 17th Geo. III., cap. 57, an action for damages and double costs is given for engraving, etching, or printing any historical print, or print of any portrait, \&c., without the consent of the proprietor, within the time limited by the former acts. The 38th Geo. III., cap. 71, vests in the same manner the sole right and property of making models, copies, or busts, for fourteen years, provided the name and date of publication be put thereon; and persons making copies without the written consent of the proprietor may be sued for damages. These provisions were rendered more effectual by the 54 th Geo . III. cap. 56 , by which double costs were given, and an additional term of fourteen years in case the maker of original sculptures, models, \&e., should be living, except he should have divested himself of the right previous to the passing of the act.

## PART II.

## of the copies to be delivered to THE PUBLIC LIBRARIES.

## Sect. I.-Of the Law.

The 8th Anne, cap. 19, which professed to encourage learning, and to prevent invasions upon the rights of authors, revived the tax of the three copies for the king's library, and for the universities of Oxford and Cambridge (originally imposed by the 13th and 14th Charles 11., and revived at intervals, but discontinued alout six years after the Revolution), and imposed six additional copies, namely, one for Sion College, one for the Faculty of Advoeates at Edinburgh, and one for each of the four Scotch universities, making in all nine copies, to be delivered to the warehouse keeper of the Company of Stationers before publication. By the 41 st Geo. III. cap. 107, in addition to the nine copies, one other copy was imposed for Trinity College, Dublin, and one also for the society of the King's Inn, Dublin. The 54th Geo. III. cap. 156, directs the eleven copies to be delivered on demand, within twelve months after publication, for the use of the libraries. The penalty for neglect is $\mathfrak{E} 5$ for each eopy not so delivered. Such penalty to be recovered on the part of the library to which the delivery ought to have been made.

Second and subsequent cditions are exempted, unless they contain additions or alterations. And the additions may be printed and delivered separately, if done in a uniform manner with the former edition. The copy for the British Museum must be on the best papcr on which the work shall bee printed; the other copies upon the paper on which the largest number or impression shalt be printed for sale, together with maps and prints belonging thereto. It seems that the University of Cambridge is entitled to a copy on the best paper ( 16 East, 317); but, though it is stated in the report as the result of the decision, the quality of the paper is not any where noticed in the judgment pronounced by the court.

The title to the copy of every book, and the name and place of aloode of the publisher, inust be entered in the Stationers' liegister, within one month for the bills of mortality, and three months for other parts, and in ease of default the penalty on each book is $£ 5$, and eleven times its price. It is sufficient for magazines, reviews, and other periodical publications, to make the entry within one month after the publication of the first number or volume. The publishers, at their option, may deliver the copies to the libraries which are entitled to them, instead of the warehouse keeper of the Stationers' Company.
Sect. II.-Of Books not Registcred at Stationers' Mall.

## 1. Analysis of the Alcts of Parliament.

It was for a long series of years considered as the sound and unquestionable interpretation of the statute of 8 Anne, that the universities were entitled to copies of such books only as were registered at Stationers' IIall, and to no others. It is, by the second section of the 8th Anne, that the entry at Stationers' Itall is directed to be made. The olject of the provision is recited to be, that persons may not, through ignorance, sffend asciinst the act; but that the property in the book may be ascertained. And the penalties do not attach for printing without the consent of the proprietor, unless the title to the book shall be entered before publication in the registry of the Company.

It has been contended that this provision, as to the registry, is confined to the penalties mentioned in the first section of the act; and that in the fifu section, by which the nine copies are given, there is no refercuce to the prevention of persons being unwarily led into the penalties given by the first section. For the intention of the legislature, we ought, however, to look at the preamble of the act, which, after reciting the invasions upon the rights of authors and proprietors, ' to their very great detriment and ruin,' proceeds to enact the remedies contained in the statute; and the whole olject of the act is to prevent the injuries in future, and to encourage learned men to compose and write usefut books. The tax of the copies surely cannot, by possibility, be construed as a protection to literary property, or to prevent the ruim of authors. It is evidently a payment, exacted for the supposed benefits conferred by the statute, and a condition precedent to any chaim on the remedies it provides.

The first section (after stating the general objeet of the act) secures the copyright for a term of years by certain penalties. The second provides that the work shall be registered. The third imposes a penalty on the Stationers' clerk for breach of his duty. The fourth regulates the price of books (since repealed). The fifth contains the proviso that nine copies shall be delivered to the warehouse keeper for the use of the university libraries, \&c. Now it is true that the words 'provided always,' which commence the sentions of many acts of parliament, are not invariably to be taken as reforring to all the previous enactments; and somblimes these words very absurdly introduce an enactinent peffectlv
distinct from any thing that precedes it: yet here the common sense of the whole statute stands thus:- Authors have sustained very great detriment : to prevent which, in future, and to encourage the composition of useful books, we (the legistature) inflict certain penalties on the invasion of your rights, provided you register your books, and provided also that you present nine copies to the public libraries.' Although there are two intervening sections on other subjects, the first, second, and fifth, are, in all fair construction, one enactment. It is impossible that the fifth section can be connected with either the third or fourth, which relate to the stationers' clerk, and the price of books. If the conditions of registry and delivery are not complied with, the party camnot avail himself of the remedies afforded by the act. They are conditions precedent, and he has no claim under the act moless he performs them ; but if he is satisfied with the remedy at common law, and chooses to abandon the protection of the statute, there seems no ground for imposing on him the tax inflicted by the statute, when he seeks no benefit under its provisions.

It was the understood practice for nearly a century, that the entry was necessary for no other purpose than to enforce the penalties against pirating the copyright. In the majority of cases no entry was made, because it is only in relation to some peculiar works that the remedy under the statute for the penalties is preferable to the ordinary action for damages. It appears that the books entered in the registry of the Stationers' Company, during a period of fifty years subsequent to the statute of Anne, were not altogether at the rate of fifty annually. And it was the invariable custom to deliver to the libraries those works only which were so entered. Such was not only the understanding of the publishers and the Stationers' Company, but of those who, acting for the libraries, were the most interested in a contrary construction. Until the case of the Cambridge University $v$. Bryer (which was decided in November 1812) it was never pretended that the statute entitled the universities to copies of unregistered books. Nay, further, it appears by the journals of the house of commons in 1775 (p. 351), that the house ordered, 'That the committee make provision in the bill,' then pending in parliament, 'for enforcing the execution of a clanse in the act of Anne, which provides that the several copies of each book printed and registered under the direction of the act, be delivered to the warehouse-keeper of the Stationers' Company for the use of the several libraries therein (tescribed.'

Then the act 15 Geo. III. cap. 53 , sect. 6 , recites, that the provision relative to the delivery of the copies had not proved effectual, but had been cluded by the entry only of the title to a single volume, or of some part of the book; and cnacts that 110 person should be subject to the penalties, unless the title to the copy of the whole book, and every volume, should be entered, and unless nine copies of the whole should be actually delivered for the use of the several libraries, $\mathbb{\&}$. llere it is evident that the delivery of the presentalion copies was a mere condition attached to the remedy, liv way of penalty, qiven by the
statute against pirating. So also the 41st Geo. III., cap. 107, directs that in addition to the nine copies required by law to be delivered or each book, which should be entered into the register book of the Stationers' Company, one other copy should be delivered for Trinity College, and one for the King's Inns, Dublin, of all books which should thereafter be printed and published, and the title to the copyright whercof should be entered in the register book of the Company. It is clear therefore that before the right of the universities could attach, the entry must be made. There is nothing in the act to compel the entry. It was necessary only that those who sought protection under the statute should conform to its conditions: the one was to enier the book, the other to deliver certain copies. If the protection was not needed, the entry was not made, and consequently the copies ought not to have been required.

## 2. Legal Decisions.

It was decided by the court of king's hench, in the case of the University of Cambridge $v$. (16 East.317), that it is necessary to deliver acopy to the warehouse-keeper of the Stationers' Company, although the book was not entered in the registry. This determination was founded on the construction put by the court on the 8th Amne, cap. 19, and is admitted to be a construction opposed to the provisions of the subsequent statutes of 15 Geo. III. and 41 Geo. III. Besides this conflict of legislative enactment, it also appears that lord Ellenborough, before whom the cause was tried, observed that he would reserse his opinion, as it might very fitly be made the subject of discussion elsewhere, and perhaps in some ulterior court of appeal, to which it might not unfitly be carried. On the argument of the case in the court of king's bench, the court held, that though there arose some difficulty in the construction arising out of the two statutes of 15 and 41 Geo. III., the construction which was to be collected from those statutes, as being intenderl by the legislature at subsequent periods, was not sufficiently strong and cogent to overturn what the court understood to be the clear distinct sense of the statute of 8 Anne, in which the court was of opinion there was nothing ambiguous.

The court having decided in favor of the university, some discussion took place as to the defendant's right to take the case into the court of exchequer chamber; and lord Ellenborough observed, that the question affected a great quantity of interest, and that no person could blame the defendant for having it further considered. It appears, however, that the defendant did not avail himself of the opportunity afforded him. On a question which seems to depend rather on the fechnical constructions of lawyers, than on the rational grounds of the subject, it may not be unimportant to state (on the authority of Mr. Sharon Turner) that when the action was brought by the university of Cambridge, the opinion of the attorney general was taken on behalf of the printer, and he thought that the 15 th Geo. III., and 41st Geo. ILI., were legislative expositions of the statute of Anne, and showed that the nine copies directed to be delivered, were nine copies
of such books as should be entered at Stationers' Hall. And on a view of all the statutes taken together, and on the reason of the thing, he was of opinion that the universities and other public libraries mentioned in the statutes, were not entitled to have copies of such books of the Stationers' Company.
Sect. Ill.-Investigation of the Grounds of
tue Library-Tax of Eleven Copies.
That the law is beneficial to the universities need not be disputed. The gratuitous contributions to their several libraries save their funds. But is the saving necessary or just? Have they not sufficient means to purchase every useful publication? Do they really make use of the current literature of the age? It camnot be requisite that every work that issues from the fertility of the press should be deposited in ail the libraries. The works which are esteemed in these ancient colleges are those which have long maintained their rank as standard productions. The great bulk of modern publications are not introduced, and cannot, perhaps, with propriety, be introduced into the course of study pursued at the universities. A large part of the system of education is confined to ancient authors, and to suljects which do not admit of modern improvement. Indeed, the general plan of instruction is opposed to whatever is novel and speculative. Nothing is adopted but that which has been long tried and established; and we cannot conceive, therefore, what the heads of colleges have to do with those valuable but modern works, which they do not permit to be used.

Even if it were necessary to the welfare of the universities that each should possess a copy of every publication, it is iniquitous to exact them at the expense of individual authors or proprietors. The colleges, of which they are composed, are in general richly endowed, and if each college could not afford to possess itself of the modern publications, their united funds would certainly be amply sufficient. It may be true, that some of the Scottish colleges have but little surplus wealth to dispose of in the purchase of every kind of publication ; but, whatever a few individuals may think to the contrary, we are persuaded that the intelligent people of Scotland in general possess too much just pride to plead the poverty of their universities as a ground for unjust exactions.

It is said, that 'the universities cannot purchase the splendid editions of great and expensive works, and yet they are works of which they stand in the greatest need. They give a university dignity and respectability; and, in some departments of liberal education, accurate drawings and engravings are essentially requisite.' Now, however arreeable to the eye are 'splendid editions,' and however suited to the taste of the affluent, we exceedingly question their utility not only to the student but to the professed author. Fine plates and bindings are suited to the iiterary idler and looker-on, but can scarcely stimulate any one to intellectual exertion. These splendid trappings are for holidays, and not for days of learned labor. They tend, like great luxuries in general, more to enervate than invi-
gorate. That the welfare of a college is at all dependent on splendid editions, we, therefore, altogether deny. If they should be rich enough to purchase these luxuries, there can be no objection ; for though not necessary to the real student and man of letters, they are agreeable. The 'respectability' of the establishment surely cannot he promoted by robbing an author of any portion of his fair-earned reward, and drawing down upon itself the odium of the whole republic of letters. And its 'dignity' can scarcely be increased by any other means than the opportunity it affords to attain sound, comprehensive, and accurate knowledge in the highest departments of philnsophy and literature. It is beneath its real dignity to owe any of its attractions to the splendid decoration of its library; in which, indeed, there should be as little as possible addressed to the external sense, and every thing adapted to excite the intellect.

It is true, that the student may be assisted in his pursuits by occasional engravings, but those which are useful, are of a very different class to the splendid drawings which render some works so costly. Even in architecture, we apprehend, it is not necessary that the plates, for purposes of study, should be very costly ; and besides, it is not in a college, that the education of an architect can be completed. Antiquarian works are of course expensive, but we are not aware that the universities profess to induct their pupils in the knowledge of antiquities, the study of which may safely be left to the Antiquarian Society. So also botany and zoology may be effectually studied without the aid of magnificent plates, which, indeed, are rather calculated to excite a taste for drawing, and to encourage a love of show and splendor, than to induce philosophical and studious habits.. We can see no advantage to public education in attracting the pupil to quit the hard study, which can alone render him eminent in society, for the purpose of gratifying his taste in examining splendid folios, and admiring the productions of the arts of drawing and engraving.
' But the law is said to be beneficial to general literature, by affording to men of literary talents and industry the means of iuformation, and enabling them to accomplish works of the highest merit and utility.' This is too barefaced an excuse for injustice; it is rolbing Peter not to pay Paul, but to enable him dishonestly to live at the expense of Peter. The men of 'literary talents and industry, who have accomplished works of merit and ability, are to be deprived of a large part of their profit, where any exists, in order that others may avail themselves of the results of their industry gratuitously. Surely, the fellows of the learned universities who favor the world with their collegiate lucubrations, and who set their own price upon them, should stand on the same footing as other literary men, and purchase the materials which they require iu the course of their labors. It may be very convenient, but it cannot be just, that by the aid of these universities a writer should possess himself of the property of his predccessors, for which no remuneration whatever has been madc. And, after all, there is not the plea of necessity
in favor of the injustice. For it is the common practice of an author, who is engaged on a work in the preparation of which he has occasion to refer to a variety of books, to obtain them from his publisher, and it is a part of the understanding between them, that all the books which are necessary should be lent him. Of course, there is of all others the least difficulty in supplying the modern publications. And we presume no one who is tolerably acquainted with the history and circumstances of literature, can believe that it has been or is likely to be benefited or improved by the doctrine, for the first time laid down in 1812, that the universities are entitled to copies of every publication. We may venture to say, that if not the bcst authors of the present age, at least as good as any others are unconneeted with the universities, and derive no advantage whatever from the accumulations which have been made in their libraries, either since 1812 when tvery book has been supplied, or prior to that time when the registered books only were delivered. Indeed it is absurd to suppose that the intellect of the country is to be advanced by such paltry means, and the true friends of academical learning are no doubt as much ashamed of the folly of such an argument as of the dishonesty of its principle. Supposing, however, all these considerations set aside, let us enquire what is really the use of the single copy given to any one university? In general the books are of no use whatever, to any one of the colleges. Of the far greater portion not a single page is ever read. It either is utterly useless, or is so considered for all collegiate purposes. Indeed how can it be otherwise when the libraries indiseriminately demand their copies of every publication? Of all the trash, folly, and obseenity, which find their way ont of the press? But suppose the work to be really valuable, either for its profound philosophy or learning, or for the popularity of the subject, and the talent it indicates; then every one hecomes desirous to read it; thousands of students apply for it. And what is the consequence! As but few can possibly obtain it, the book is either purchased, or borrowed from the common circulating lihraries, and the copy in each of the eleven libraries has precisely the effect of preventing purchases from the author, for the sole benefit of a few individuals who can cither do without the book, or afford to pay for it.

Another benefit of the law, however, is said to consist in preserving the books from the danger of loss, some of which are valuable, and others will to future times prove curious. The really valuable works there is no probability will ever be destroyed. The art of printing has disposed of all reasonable apprehension of that contingency; and we think it bad morality, even on the coldest application of the doctrines of expediency, to do an act of positive injustice for the sake of preserving something which may become curiocs. Certainly many a production, intrinsically worthless, may, from its extreme rarity or antiquity, obtain an artificial value in the estimation of those who are pleased with such things; but it is not politic (to say nothing of honesty) (1) mijure and distourage the writers of the pri-
sent age, in order that a biblical antiquary mav, some centuries hence, feed his idle vanity witn the possession of a specimen of unique absurdity! To meet, however, the objeet of preserving a copy of every kind of publication, whether the offspring of the talented or the foolish; the moral or the vicious; it would be sufficient to deposit a single copy in the British Museum, orather in a national library. To this, we are sure, no author or publisher would offer an objection, and this copy, so deposited, would serve the purpose, and render unnecessary the extra copy which every printer by the 39 th Geo. III. cap. 79 , sect. 27.29 , is obliged to reserve of every work he prints.

## Sect. IV.-Mischiefs and Impolicy of the

 Tax.
## 1. Injury to Literature.

The law has the effeet of preventing the publication of expensive and valuable works. There are some books, so costly in the execution, and of which there are naturally so few purchasers, that a very small number only are published. However valuable of thernselves, on account of the talent and expense bestowed on them, their scarcity increases the value. It is important that as few as possible should be printed, in order to afford an adequate and reasonable remuneration for the skill and capital embarked. To exact eleven copies of these is, in many instances, to take away the whole profit.

From the following list some judgment may be formed of the effect of the tax on this class of publications. It amounts almost to a prohibition.

|  | No. of Copies <br> Printed. | Price of <br> Il |  |  |  |
| :--- | :---: | ---: | ---: | ---: | ---: |
|  |  | Copies. |  |  |  |

In some of these instances it will be observed that the eleven copies amount to a tax of upwards of $£ 40$ per cent. In others of $£ 20$, and the averare of the whole exceeds $\mathfrak{£ 1 0}$ per cent. So that part of the works must have occasioned a great loss, and none of them would afford an adequate profit. The consequence will be, that such undertakings must generally be abandoned. There may indeed be a few enterprising publishers who may continue to embark their capital amidst such disadvantages, hut the probability of course is that they will sustain a loss, and it is surely contrary to every principle of policy to continue such a system. It has been contended that 'the university libraries cannot purchase expensive books, and therefore the tax does not injure the
sale.' But the fact is not so: their ample funds enable them to patronise, and they have often purchased sucl 1 pullications. As instanees, it may be mentioned that the public library at Cambridge, and the British Museum, both subscribed for Mr. Dibden's Typographical Antiquities, and Mr. Nichols's Leicestershire. And the library of the Faculty of Advocates at Edinburgh also subscribed for the former work. And the Bodleian Library and Trinity College, Dublin, for the latter. Such instances of encouragement were formerly numerous, and tended to increase the number of such undertakings; but the present law has olviously an opposite tendency. The names of these eminent libraries in the list of subscribers formed a strong recommendation, and probably produced an extension of the list. No such recommendation can now exist; in addition to which there is the loss of profit on the copies which they were accustomed to take. It is asserted that 'the law fa*ors the sale of valuable publications, by affording an opportunity of sceing such works, and thus awakening a relish for them!' Can any thing be more ridiculous or unfounded in fact? If the public knew nothing of books but from their being deposited in the eleyen libraries, we suspect few would lee sold. It is unnecessary to say, that one single advertisement in a newspaper or review, has a better effect than if the work were deposited in every college in the kingdom. There is no want of relish for such pmblications if they could be obtained at a cheap rate; and the only true way to increase the demand is to remove all the imposts and burdens on literature so that the price may be reduced. The opportunity of seeing such works is afforded far more conveniently than in the university libraries: they may be seen in the shops of every respectable bookseller.

## 2. Injury to Authors and Proprietors.

The consequences of the tax upon expensize pullications have already been pointed out. They are so injurious as to prevent many publications that might otherwise be prepared. Even in ordinary publications the tax is very burdensome. The publisher makes the most accurate computation he tan of the number of copies which will probably be sold. According to the long established custom of the printing trade, the charge of the printing is made on each 250 copies, and therefore the loss on the eleven copies is precisely the whote price for which thcy would sell ; or if eleven extra copies were printed, the expense would be of equal amount, because the charge for printing the eleven would be the same as for 250 . Thus, supposing a work of forty sheets, the press-work at $4 s$. a sheet would be £8; and if the price were $16 s$ a a copy, eleven copies would be $£ 816 \mathrm{~s}$., whilst the printing of the eleven copies would cost $£ 8$ exclusive of the paper. But then it is said, 'the tax does not affect the authors or proprietors; it may be charged to the public.' It is not enough to tell us that the tax, whatever it is, may be charged in the price of the publication: will the public pay it? It need scarcely be replied that the smaller the price, the more extensive the sale. If the tax upon paper and
advertisements, as well as this library imposition, were removed, and the period of copyright extended, so that books might be published and made known for two-thirds of the present expense, the sale of them would increase not only in the proportion of that third which is now consumed in preliminary expense, but in a much greater degree; for not only the same sum would naturally be expended which has been applied in the purchase of literary works, and therefore the sale increased upwards of thirty per cent; but the reduced price would as naturally induce a still greater number to become purchasers, who are now deterred by the heavy amount of the present price. 'The tax is also alleged to be of trifling amount, and it is urged that where the work is popular, and a great number of copies are sold, the deduction of cleven can scarcely be felt. And when the work does not sell, the eleven copies may as well be placed in the public libraries as in the lumber-room of the publisher.' 'Will the universities be content to take copies of successful works ouly, and let the criterion of success be the sale of 1000 copies? It is true, that the far larger proportion of books are unsuccessful, and this, fact should induce the legislature to give every possible encouragement. Out of the large profit on a few very fortunate publications, the proprietor may well afford to make a donation of eleven copies. But the question is a general one. To proceed on principle, the tax should be calculated on the general result. It is a emer mockery to say that when all the copies are not sold, some of them may as well be placed in a tibrary as in a lumber-room. They may be sold for something, and at the worst will always sell as waste paper. Besides, the argument is fallacious in itself; if the work will only sell for waste paper, it can be of no value to the universities; it can only 'lumber' their shelves in the same way that it is supposed to fill the pul)lisher's warehouse: and though it has been ins:nuated, we presume it cannot he true, that the universities make a profit by the sale of their useless books. On the other hand, if the publication be really valuable, and tend to promote the great objects for which colleges were endowed, it is a wretched, and despicable, and bad spirit that will not remunerate the talent and industry by which they are benefited. Books are either good, bad, doubtful, or indifferent. The good (which perhaps are not extremely numcrous) they ought to pay for; the bad they should of course reject ; and the doubtful and indifferent no university can require, for the time of youth is valuable, and should not be thrown away in the perusal of questionable or idle productions.

## Sect. V.-State of the Law in other Couk-

 tries, and Analogy of other Taxes.1. In America, Prussia, Saxony, and Bavaria, only one copy is required at the hands of authors and proprietors. In Austria, the imposition is extended to two copies; and, in the Netherlands, the libraries are entitled to three copies. In France, prior to the revolution, the law refuired two copies for the king's public lihrary, one for the Louvre, and two for the chancellor and the
keeper of the seals. The two latter were evidently required with a view to the supervision of the police. Subsequently to the revolution, the number of copies has been reduced, and two only are now required for the use of the national library. But in all these cases the tax applies only where the copyright is reserved; and in these countries the duration of the right of exclusive printing is either perpetual, or considerably more extensive than the term allowed in (ireat Britain.
2. Nothing can be more unprincipled than this anomalous taxation of literary property. No other class than the literary was ever proposed to be so taxed. There is, indeed, no instance in which any art, profession, or trade, is subjected to such an imposition. It is a direct tax upon industry, and an odious restraint upon the press. It has been said that authors of literary works ought not to be better protected, or to have a longer term of exclusive property, than the inventors of new machines. For the purpose of the present argument, be it so. But if the period of protection be the same, let the author also stand on the same footing in other respects. What would be the feeling of those who possess mechanical genius, if the law compelled them to present eleven copies of every machine which they invented or improved? What, indeed, would the intelligent people of England think, ir it should be suggested to parliament that it was expedient to deliver to the Royal Society, the Societies of Arts and Antiquaries, and other
scientific institutions, eleven specimens of every engine, however expensive, that ingenuity devised! What would have been the public feeling, if any one had possessed the audacity to propose that Mr. Watt should not be permitted to sell any of his steam engines, until be had deposited eleven of them gratuitously in the warehouse of the Royal Society?
3. We trust the time is not far distant when this disgrace to the government of a free and civilised country will cease to exist. We ask ouly that our literary hrethren may be placed on equal footing with the fabricators of the commonest merchandise. If the tax on the raw muterial of paper must be still continued, at least the impost on the manufactured article of books, on every principle of trading policy and even-handed justice, ought immediately to be remored. If our literature be equal to that of the continental states, let us imitate their example; let us cease to injure, and really encourage, those to whom we are indebted for our eminence. If it he inferior, let us lose no time in removing every impediment from its way, and introducing every means that cau facilitate its improvement and promote its rise. Let not Great Bitain be the country in which literary property is burdened more oppressively, in a six-fold degree, than every other nation of the civilised world ; rather let her abolish the imposition altogether, and surpass even the republics of the new world, as she undoubtedly might the monarchies of the old.

COQUE'T, v.a., v.n., n.s. \& $u d j$.
Coquétte, u.s.
Coquétry, n.s.
Coque'tisish, adj.
origin of coquet to cocquart, a prattler, which latter word Mr. Todd thinks may be from coqueter, tattle. Skinner, from the French coque$t c r$, i. e. to chuck, as a coock among hens. Cotgrave, however, to whom this derivation and definition belonged, seems to have overlooked the most obvious circumstance of similarity, -the cock's extension of his notice to more than one. Thomson says ' coqueter, queter, from Lat. quesito, to seek after, to affect, corresponding with Fr. rechercher.' To these conjectures we are tempted to add another. In the old French, coquatier is, ' a seller of egges, or of egce shels.' May not this be the orisin of coquette, the name of a woman who gives merely a semblance of that winch she professes to give; who pretends to offer an egg, which is nothing more than a shell. Coqueter is also a sea phrase, meaning, to propel a boat by sculling, that is, by the use of one oar in the stern, which is rapidly moved from side to side, like the tail of a fish. A coquette, then, if this be the etymology of the word, would be, one who keeps on in her amorous course by a constant alternation from side to side. 'A coquette,' says Johnson, 'is a gay airy girl ; a girl who endearours to attract notice.' But his definition is hardly copious enough. In its principal sense, both in French and English, a coquette means a general lover; a flirt ; and,
it is almost unnecessary to add, a jilt. The derivatives require no explanation.

I was often in company with a couple of charming women, who had all the wit and beauty one could desire in female companions, without a dash of coquetry, that from time to time gave me a great many agreeable torments.

Addisun's spectator.
The light coquettes in sylphs aloft repair,
And sport and flutter in the fields of air. Pope.
A coquctte and a tinder-box are spark-led.
Arbuthnot and Pope.
Coquet and coy at once her air,
Both studyed, though both seem neglected; Careless she is with artful care,

Affecting to seem unaffected.
Congreve.
You are coquetting a maid of honour, my lord looking on to see how the gamesters play, and I railin; at you both.

Suift.

> Phyllis, who but a month ago
> Was married to the Tunbridge beau, I saw coquetting t' other night, In publick, with that odious knight.
Such is your cold coquette, who can't say • No,'
And won't say 'Yes,' and keeps you on and off-ing On a lee shore, till it begins to blow-

Then sees your heart wrecked, with an inward scoffing.

Byron. Don Juan,
Nine times in ten 'tis but caprice or fashion,
Coquetry, or a wish to take the lead;
The pride of a mere child with a new sash on, Or wish to make a rival's bosom bleed.
COQUINBO, a jurisdiction or intendancy of Chili, forming the entire northeru division of

Chili Proper, and containing the provinces of Copiapo, and Coquimbo l'roper. For the former, see Coplalo.

Coquimbo, Proper, is mountainous, extending from the Cordillera to the Pacific, and from the Guasco north, to the Chuapa south ; being about seventy miles from east to west, and 190 miles from north to south. It is watered by the three small rivers Coquimbo, Limari, and Chuapa; the latter alone having any constant flow of water, even in the summer, and being then incapable of navigation, from its rapid descent, bad bottom, and insufficient depth. The sides are nearly perpendicular; a hanging lasso bridge serves for the passage of loaded mules and travellers, at times when it would be dangerous to ford the river. The chief places of this province are the towns of Coquimbo and Illapel. The chief copper mines of this province are situated in the Cuestas or ranges of Combalamba, of Llam bangûi, of Iluamalata, and of Las V'acas: those in the sonthern parts are copper and gold. Its population is estimated at about 15,000 souls. The most fertile part of the province is the small valley of Elque, watered by a branch of the Limari ; and on the road between Iltapel and Coquimbo. It is divided into several farms, which cultivate corn, the vine, fruit, and vegetables. The most important mines are in the interior, near the central Cordillera. A short distance to the north-east of the town of Cocuimbo are some small copper mines, one of which called Cerro ore is worked. Illapel is also a mining town of some consideration, situated on a branch of the Chuapa, about eight leagnes from its mouth.

The copper prepared at the mines of Illapel for sale, Mr. Miers informs us, is not suffered to be exported from any of the bays upon the bordering coast, nor even to be conveyed in small eraft, either to Coquimbo or Valparaiso, but must be carried on the backs of mules to one of these places: Valparaiso at eighty leagues distance is the nearest of the two, and, as the road is better than that to Coquimbo, nearly all the copper produced is carried to that port. This is a great discourasement to the working of the mines: other cireumstances during the revolution have also militated greatly against the success of mining, so as to cause many who have hitherto employed their capital, to withdraw it and employ it in agricultural occupations. Hence the cultivation of land in the valley of the Chuapa, as well as in the ravines leading intu it, has somewhat increased. From the disadvantageous situation of Illapel with respeet to the two sea-ports, the increasing demand for labor in Chili, and the consequent 1 ise of wages, greatly enhanced as these will become from the influx of British capital and competition about to be attempted there, we may conclude that before long the mines of Illapel will cease to be worth working. Little indeed can be reasonably expected in the way of profit from any attempts by foreigners to carry on mining operations in Chili.

Coquimbo, the residence of the Governor Intendent, is situated on the south bank of the river of that name near its estuary, and is watered by a canal brought from the river at a higher level,
and distributed by artificial channels throuah the houses and garrlens. It is a small place lut its houses generally of brick, and of a neat appearance, being arranged in squares or quadras; the plaza or public square being at the southern extremity. The commeree of Coquimbo consists of the export of copper and a small quantity of the precious metals : the imports are, clothing, provisions, and other necessaries. The harbour of Coquimbo, twelve miles distant from the town, is of considerable size, well sheltered on the southern and western sides, and, though open towards the north, is secure at most seasons of the year, as the northerly tempestuous winds do not prevail at Coquimbo. It is formed by a promontory running into the sea about two miles. There are nine fathoms 300 yards off, and near three fathoms close in shore. To the southward of the promontory of the harbour is another bay, of a circular form, two miles in diameter, entered by an opening to the west three quarters of a mile broad, called La IIerradura, Horse-shoe Bay; it possesses a good clay bottom, sixteen fathoms water in the middle, twenty-eight fathoms in the entrance, and five fathoms 250 yards off. But it is rocky on the north and south sides. A hill forming a promontory to the south of this bay is named the Cerra de La Gloria, and here copper was formerly worked.

## COR. Lat. corus. A Hebrew measure

Ye shall offer the tenth part of a bath out of the cor, which is an homer of ten baths. Ezck. xiv. 14.

CORACIILE. A sea-port town of Afglaunistann, in the district of Tatta, and province of Sinde, fifty-seven miles from the city of Tatta, in lat. $24^{\circ} 51^{\prime}$, long. $67^{\circ} 16^{\prime}$ E., and supposed to be the Sangada of ancient history.

The bay affords shelter for vessels of 300 or 400 tons burden, from the beginning of September to the end of May. The entrance is narrow, and the deepest water about 200 yards from the western point, which is defended by a eastle. On the eastern side are six rocky isles, and the water is shoal. At low water there is not more than one fathom and a half fine hard sand on the bar; but the tide rises twelve feet. The town contains 3000 houses, and is surrounded by a mud wall flanked with towers of no strength. The inhabitants, who are principally II indoo merchants and traders, carry on a considerable trade, (this being the only sea-port in the province), in the export of saltpetre, rice, cotton, butter, oil, horses, and many other valuable commodities, broucht from Cabul and the northern provinces. Its imports are metals, ivory, tea, sugar, spices, and the manufactures of India and Europe. During the rainy season a considerable intercourse is maintained with Tatta, by means of a creek mavigated by dhingies or flat-bottomed boats. They import thence black pepper and spices, tim, iron, lead, steel, elephants' teeth, cochineal, quicksilver, sandal, and scented woods. The vicinity is level and sandy, covered with brushwood and other hardy plants, on which a number of camels are reared. The place belongs to the Ameers of Sind, who reside at Ilyderabad, and are tributary to the king of Cabul. There is a constant communication kept up between C'o-

## COR

rachie and Muscat，a journey of about twenty days．

CORACIAS，the roller，in ornithology，a genus of birds of the order of pice：the charac－ ters are these：－The bill is straight，bending to－ wards the tip，with the edges cultrated；the nostrils are narrow and naked；the legs for the most part short ；the toes placed three before and one behind，and divided to their origin．One or other of the different species may be met with in all quarters of the globe．Ornithologists enu－ merate twenty－five species，though some of these are supposed to be only varieties．The following are the most remarkable：－

C．garrula，the garrulous roller，is about the size of a jay，the bill black，and at the base beset with bristles，but which do not cover the nostrils； the head，neck，breast，and belly，are of a light bluish green；back and seapulars reddish－brown； coverts on the ridge of the wing rich blue，be－ neath pale green；upper part and tips of the quills dusky；the lower parts and rumps of a fine deep blue；tail forked of a light blue；the outer feathers tipped with black above，and be－ neath with deep blue，as is the case with such part of the quill－feathers as is hlack above；the otner tail feathers are dull green：the legs are short，and of a dirty yellow．Mr．Pennant oli－ serves that these birds are common in several parts of Europe，in most parts of which it is a bird of passage．They are found in Sweden and Denmark on the one hand，and as far as Africa on the other．Willoughby tells us，that in Germany，Sicily，and Malta，they are sold int the markets．

C．Sinensis，the Chinese roller，is of the size of a jay：The bill and irides are red：the head， hind part of the neck，back，rump，and upper tail coverts，are green：through the eyes on each side is a black stripe：the under parts of the body， from chin to vent，are yellowish－white，tinged with green；but the thighs are gray：the wing－ coverts are olive brown；the quills the same， with a mixture of chestnut in some；and others， nearest the body，tipped with white；the tail is five inches in length，and wedge－shaped，the outer feathers shortening by degrees，like that of a magpie；all of them are more or less green， verging to black near the ends；the tips white the legs and claws are of a pale red，and longen than in other rollers．It inhabits China，and is called at Canton sauta hoang，but is not very common．

CO＇RACLE，n．s．Welsh cwrwgle，probably from Lat．corium，leather．A boat used in Wales，and some of the adjoining counties，by fishers，made by drawing leather or oiled cloth upon a frame of wicker work．It is nearly of an oval shape，from five to six feet long，and four feet broad，and is guided by a paddle．It is not capable of carrying more than one person conveniently，and can be managed only by those who are accustomed to this sort of conveyance．

CORAFI，or Jehanabad，a district of the pro－ vince of Allahabad，Hlindostan，situated in the Hooab，or country between the Jumna and Ganges．It is enclosed in the collectorship of Carnpore．It is a level fertile country，well watered，and producing abundance of grain，
sugar－cane，tobacco，and cotton；having also good roads，and navigable rivers east and west， it offers good mercantile advantages．The British first．obtained an influence in this pro－ vince in the middle of the last century，when it was a condition of the treaty of peace with the Malirattas，that Corah should be made over to the emperor Shah Alum；who regranted it to that power，in violation of the treaty，in 1771. After this it was tributary to the British for many years，at the rate of fifty lacks of rupees annually， and was finally transferred to them by Saadub Ali Khan in 1801.

Coraif，the capital of the district，is situated on the high road between Lucknow and the Deccan，about half way between the two rivers． Most of the houses are of mud，and have flat roofs，and the town is surrounded with a mud wall．Some of the better honses are of l，rick， and，as the residence of the collector，it is a large and flourishing town，and carries on a good trade in cotton and grain．It had formerly a mint，the rupees of which were inferior to those of Lucknow，but formed the general currency， both in the Dooab and Bundelcund．

CORAIR，a district of the province of Gund－ waneh，Hindostan，ributary to the Mahrattas， lying between the twenty－third and twenty－fourth degrees of north latitude，and about the eighty－ third degree of east longitude．It is a poor country，but abounds in game．It is tributary to the Mahrattas．The inhabitants are called Chohans；the present capital is Sonehut．

CO＇RAL，n．s．太 adj Lat．corallium； Córalline，n．s \＆$a d j$ ．copa入入ıov．For a Córalloid，adj．\｛deseription of coral， Co＇rallomal，adj．and the means of ob）－ taining it，see the next article．Coral is also the name of an ornamented piece of coral，which in－ fants wear round their necks when cutting their teeth．Coralline is，consisting of coral ；approach－ ing to coral ；likewise one species of coral．See Coraline．Coralloid，and coralloidal，signify， having a resemblance to coral．

Ful fetise was hire cloke：as I was ware，
Of smal corall about hire arm she bare
A pair of bedes gauded all with grene．
Chaucer．Prol．to Cant．Tales．
My inistress＇eyes are nothing like the sun， Coral is far more red than her lips＇red．

Shakspeare．Sonnct $\mathbf{c x x x}$ ．
In the sea，upon the south－west of Sicily，much coral is found，It is a submarine plant；it hath no leaves；it brancheth only when it is under water． It is soft，and green of colour；but，heing broughtinto the air，it becometh hard and shining red，as we see． Bacon＇s Natural History．
This gentleman，desirous to find the nature of coral，caused a man to go down a hundred fathom into the sea，with express orders to take notice whe－ ther it were hard or soft in the place where it groweth．

Browne＇s Vulgar Errours．
Now that plants and ligneous bodies may indurate under water，without approachment of air，we have experiment in coralline，with many coralloidal concre－ tions．

Browne．
He hears the erackling sound of coral woods， And secs the seeret source of subterranean floods．

Dryden＇s Virgil．

## A turret was inclosed

Within the wall, of alabaster white,
And crimson coral, for the queen of night, Who takes in Sylvan sports her chaste delight.

Or where's the sense, direct or moral,
That teeth are pearl, or lips are coral?
Prior.
Her infant grandame's coral next it grew ;
The bells she gingled, and the whistle blew.
Pope.
At such time as the sea is agitated, it takes up into itself terrestrial matter of all kinds, and in particular the corallinc matter, letting it fall again, as it becomes calm.

Woodward.
The pentadrous, columnar, coralloid bodies, that are composed of plates set lengthways of the body, and passing from the surface to the axis of it.

Id. on Fossils.
Corallinc is a sea plant used in medicine; but much inferior to the coral in hardness, sometimes greenish, sometimes yellowish, often reddish, and frequently white.

Hill.
In Falmouth there is a sort of sand, or rather coralline, that lies under the owse. Mortim. Husb.

Trim you the morning's lonely star,
Or do you guide pale Cynthia's car?
Pour you the runnels rippling wave, Or sleep you in a coral cave?

Leftley Then, Lesbia! wake thy beauties, fresher far

Than Galatea boasted when she laved
In the smooth deep her coral-axled car,
And the stern heart of Neptune's son enslaved!
Huddesford.
Unknewn to scx the pregnant oyster swells, And coral insects build their radiate shells. $D_{\text {arwin }}$.

These perpendicular coralline rocks make some parts of the Southern Ocean highly dangerous.

Id.
The granite, or moorstonc, or porphyry, constitute the oldest part of the globe, since the limestones, shells, coralloids, and other sea productions, rest upon them; and upon these sea productions are found clay, iron, salt, and silicious sand or grit stone.

Coral. See Corallixa. There are pro;perly but three kinds of coral; red, white, and plack : the black is the rarest, and most esteemed. The red was formerly used in medicine, but is row scarcely ever prescribed by any intelligent oractitioner, having no virtues superior to the :ommon testacea. When coral is newly taken ip out of the sea, the small protuberances on its urface are soft, and yield, on being pressed, a nilky juice which efiervesces with acids. The :ortical part with which the coral is all over overed, is not near so compact as the internal, nd may easily be taken off whilst fresh; and rom this patt it is usually freed before it comes 0 the market. The greatest coral trade is in venoa and Leghorn. Coral is often imitated by rtificial compositions, some of which are made ? resemble it exactly; but the fraud may be iscovered by fire, the counterfeit not affording Ikaline earth like the genuine coral. The color1g ingredients in the artificial coral are cinnabar ad minium, which are easily discovered. The atural coral seems to receive its color from iton; ir spirit of vitriol acquires from it a ferruginous ste; and on calcining the coral, some particles e found among the ashes that are attracted by e magnet. According to Neumann, sixteen unces of coral, distilled in an open fire, yield mout six scruples and a half of volatile alkaline

Val. VI.
spirit, with two or three grains of an empyreumatic oil: from the caput mortuum calcined, five scruples and a half of fixed salt may be extracted.

Coral Figiery. Red coral is found in the Mediterranean, on the coast of the ci-devant Provence, from Cape de la Couronne to that of St. Tropez; about the isles of Majorca and Minorca; on the south of Sicily; on the coasts of Africa; and in the Ethiopic Ocean, about Cape Negro. The divers say, that the little branches are found only in the caverns whose situation is parallel to the earth's surface, and open to the south. The manner of fishing is nearly the same wherever coral is found. The method used at the bastion of France, under the direction of the company established at Marseilles, is to send out seven or eight men in a boat, and when the net is thrown by the caster, the rest work the vessel, and help to draw the net in. The net is composed of two rafters of wood tied cross wise, with leads fixed to them: to these they fasten a quantity of hemp twisted loosely round, and intermingled with some large netting. This instrument is let down where they think there is coral. and pulled up again when the coral is strongly intangled in the hemp and netting. For this purpose, six boats are sometimes required; and if in hauling in, the rope liappens to break, the fishermen run the hazard of being lost. Before the fishers go to sea, they agree for the price of the coral, which is sometimes more, sometimes less, a pound; and they engage, on pain of corporal punishment, that neither they nor their crew shall embezzle any, but deliver the whole to the proprietors. When the fishery is ended, which amounts one year with another to twentyfive quintals for each boat, it is divided into thirteen parts; of which the proprietor has four, the casters two, and the other six men one each; the thirteenth belongs to the company, to whom the boat belongs.

Coral River, a river in New Mexico, which runs a course west by south, and falls into the head of the gulf of California, close by the mouth of the Collerado.

Coral-Stone, a kind of red and white agate, found in Italy and some parts of Saxony, which breaks in veins. That of Rochlitz in Saxony is the most celebrated, and is found in globules which have a kind of crust about them.

Coral-Tree, n.s. Lat. corallodendron. See Erytirina.

It is a native of America, and produces very beaut1ful scarlet flowers; but never any sceds in the European gardens.

Miller.
CORALLINA, or Coral, in zoology, a genus belonging to the order of vermes zoophyta. The trunk is radicated, jointed, and calcareous. The species are thirty-eight, distinguished by the form of their branches, and are found in the ocean adhering to stones, bones, shells, \&c. The corals were formerly believed to be vegetable substances hardened by the air; but are now knowr to be composed of congeries of animals, whick are even endued with the faculty of moving spontaneously. The islands in the South Sea are mostly coral rocks covered over with earth.

2 II

The little creatures, wheh have scarce sensation enough to distinenish them from plants, build up a rocky structure from the bottom of that sea, too deep to be measured by human art, till it reaches the surface. Some of these coralline islands appear to be of a much older date than others; particularly the Friendly Islands: and it is probable that as these submarine works are still going on, new islands may by that means frequently be produced. M. De Peyssonnel of Marseilles, in consequence of a series of experiments, from 1720 to 1750 , seems to have been the first who threw a proper light upon the nature and produetion of coral and similar marine substances. Those bodies, which the count de Marsigli imagined to be flowers, this ingenious naturalist discovered to be insects immabiting the coral; for upon taking branches of it out of the water, the flowers, which proceeded from a number of white points answering to the holes that pierced the bark, and the radiation of which resembled the flower of the olive tree, entered into the bark and disappeared: but upon being again restored to the water, they were some hours after perceptible. These flowers spread on white paper lost their transparency, and became red as they dried. The holes in the bark correspond to small cavitiss upon the substance of the coral; and when the bark is removed, there may be seen an infinite quantity of little tubes eonneeting the bark with the inner snbstance, besides a great number of small glands adhering to them; and from these tubes and glands the milky juice of coral ismes forth: the holes in the bark are the openings through which the insects that form the substances for their habitation come forth; and those cavities which are partly in the bark and partly in the substance, are the cells which they inhabit. The organs of the animal are contaned in the tubes, and the glandules are the extremities of its feet, and the mikhy liquor is the blood and juice : f the anmal, which are more or less abunhatt in proportion to its health and vigor. When the insecti are dead, they cormpt, and communimate to the water the smell of putrid fish. This juice or liquor runs along the furrows perceived upon the proper substance or hody of coral, and stoppins by little and little becomes fixed and hard, and is eltanged into stone; and being stopped in the bark, causes the coral to increase proportionably and in every direction. In formins coral, and other marine productions of this class, the animal labors like those of the testaceous kind, each according to his species; and their produetions vary according to their several forms, marnitudes, and colors. The coral insect, or polype, M. Peysonnel observes, expands itself in water, and contraets itself in air, or when it is touched with the hand in water, or acid liquors are poured upon it: and he actually saw these insects move their claws or legs, and expand themselves, when the sea water containing coral was placed near the fire, and keep them in their expanded state when separated from the coral in boiling water. Broken branches of coral have been observed to fasten themselves to their branches, and have continued to grow; and this is the case when they are connected with detacher pieces of rock and other substances, from
which no nourishment could be derived. The coral insects in their cells, not having been in jured, continue their operations; and as they draw no nourishment from the stone of the coral they are able to inerease in a detached and sepa rate state. Coral was found to be equally red ir the sea as out of it: it was more shining wher just taken out of the water than even when it i polished; and the bark by being dried become: somewhat pale. M. Peyssonnel found that it grows in different directions, sometimes perpen dieularly downwards, sometimes horizontally and sometimes upwards; and in the caverns ol the sea, open to every exposure. This syster was little regarded, when first communicated to the Academy of Sciences at Paris in 1727, til Mr. Trembley's discovery of the fresh water polype; but since that time, it has been confirmed by the observations of M. Bernard de Jussieu or the sea coasts of Normandy, and those of M. dt Reaumur near Rochelle. Mr. Ellis distribute: corallines into four kinds: viz. corallines, articu lated, consisting of short pieces of a stony or cretaceous brittle matter, whose surface is covered with pores or cells, which are joined by a tough membranous, Hexile substance, composed o many small tubes of the like nature compacted together. The stony part is soluble in vinegar and the other part remains entire. It is fixed te rocks and shells by stony joints, which, as the rise, are united to others by extremely fine and slender tubes: these may be discovered by the eye, or a common magnifier. As the stems ex tend themselves, they beeome pennated by sid branches which come out opposite to each other and are jointed in the same manner; the joint of this species are like the upper part of an in verted cone, but a little compressed: the whold surface is covered over with very minute circular shaped cells like pores. If a branch of this co ralline is put into vinegar, these cells are dis solved with the whole cretaceous surface; instear of which there appear rows of minute ramifica tions, which seem to have communicated witl. each of these cells. Upon some specimens o this coralline, are seen small figures like seer vessels, with which the branches frequently ter minate : they are also found on the sides. Wi frequently find these corallines of different colors as red, green, ash, and white; but all of them when exposed to the sun and air on the shore become white. Corallines, celliferous, thos which appear, when magnified, to be fine thit cells, the habitations of small animals connected together, and disposed in a variety of elegan, forms like branches. These effervesce with acids Corallines, tubular, are composed of a numbe of simple tubes, growing up nearly together; o of such branched ones as have neither denticte. nor vesicles. These are horny and elastic, anc recover their original form in water. Some o them appear wrinkled like the wind-pipe, an others like the intestines of small animals. Co rallines, vesiculated, are distinguished by thei horny hollow ramifications; most of them art furnished with little denticles on their branches like leaves on mosses; and at certain seasons o the year they have small bodies like bladders. proceeding from their stems and branches, an

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differing in form according to the different species. Their color, when dry, is of a yellowish or pale brown, and their nature is elastic. They are found adhering to rocks, shells, and fucuses, by small root-like tubes: they recover their form in water, after having been dried; and when put into vinegar, they cause no effervescence.
CORALloIDENDRON. Sce Erythrina.
Coralloides Frotices. See Escitara and Keratophylem : aiso Polypus and Sponcia.

CORAM (Captain Thomas), was born about 1668, and spent the early part of his life in the station of master of a vessel trading to the colonies. Afterwards residing in the eastern part of London, among seafaring people, where business often obliged him to come early into the city and to return late, he frequently saw young children exposed in the streets, through the indigence, or cruelty of their parents. This excited his compassion, and induced lim to project the foundation of an hospital for foundlings. In this humane design he lahored with indefatigable diligence for seventeen years; and by his application procured a number of the nobility and gentry to patronise and carry the scheme iuto execution, and at length obtained the royal charter for it. He was also highly instrumental in promoting the trade of America, by procuring a bounty upon naval stores imported from our colonies. He was likewise eminently concerned in founding the colonics of Georgia and Nova Scotia. Ilis last claritable design, in which he lived to make some progress, was a scheme for uniting the North American Indians more closely to the British interest, by an establishment for the education of Indian girls. In short, he spent the greatest part of his life in laboring for the public, and experienced a fate too common with those who devote their talents to such purposes; being at last indebted for subsistence to the voluntary subscriptions of some public-spirited persons, at the head of whom was the Late Frederic Prince of Wales. He died in 1751; and was interred, at his own desire, in a vault under the chapel of the Foundling Hospital.
Coran. See Alcorax, and Mahometayism.
CORANICH, among the Scotch and Irish, the custom of singing at funerals, anciently prevalent in those countries, and still practised in several parts. Mr. Pennant having assisted at a funeral in the south of Ireland, gives the following account of it. 'The cries are called by the Irish uloghone and hullulu, two words very expressive of the sound uttered on these occasions; and being of Celtic stock, etymologists would swear to the origin of the o $\lambda_{0} \lambda \eta y \omega \nu$ of the Greeks, and the ululatus of the Latins. Virgil is very fond of using the last whenever any of his females are distressed; as are others of the Roman poets, and generally on occasions similar to this.' 'It was my fortune to arrive at a certain town in Kerry at the time that a person of some distinction departed this life; my curiosity led me to the house, where the funeral seemed conducted in the purest classical form. The conclamatio was set up by the friends, in the same manner as Virgil describes that consequential of Dido's death. Immediately after this followed another
ceremony, fully described by Camden m lus account of the manners of the ancient Irish; the earnest expostulations and reproaches given to the deceased for quitting this world, where she enjoyed so many blessings, so good a husband, and such fine children. But when the time approached for carrying out the corpse, the cry was redoubled, Tremulis ululatibus æthera complent: a numerous band of females waiting in the outer court to attend the hearse, and to pay in chorus the last tribute of their voices. The habits of this sorrowing train, and the neglect of their persons, were admirably suited to the occasion; their robes were black and flowing, resembling the ancient pallia; their feet naked, and their hair long and disherelled. The corpse was carried slowly along the verge of a most beautiful lake, the ululatus was continued, and the whole procession ended among the verierable ruins of an old abbey.' A custom similar to this prevailed among the Hebrews, and hishop Lowth has given a beautiful description of it in his justly celebrated Lectures on the Sacred Poetry of the Hebrews.

CORA'NT, $\quad$ French courant. A lofty
Cona'sto, or sprightly dance, says Johin-
Cocrásto,n.s.) son. Sir John Hawkins, however, remarks that the coranto is the most solemn of all dance tunes. Corant, or courant, was also a name formerly given to a newspaper.

He like a maid the better while I have a tooth in my head; why he is able to lead her a couranto.

Shakspeare. All's Well. After this they danced galliards and corantus.

Ben Junson.
Corants, avises, correspondences. Id.
The weekly eouran's wilh Paul's seal. Id.
It is harder to dance a corant well than a jiogrg; so in conversation, even, easy, and agreeable, more than points of wit.

Temple.
I would as soon believe a widow in great gricf for her husband, because I saw her dance a corant alout his coffin.

Walih.
Here Mermaids press their liquid pillows,
And sing to sleep the growling billows;
Or make the ravished whales they chant to
In the churned ocean dance coranto. Huddesfind.
ColRAX. See Corves.
CORBACH, a town of Germany, in the late circle of the Upper Rhine, and principality of Waldeck, of which it is the capital. It was formerly imperial. It is divided into the Old and New town, the latter of which contains an academy; and near it on a high mountain is the castle of Eissenberg. The IIanoverians were defeated by the rencli near this town, in 1760. It lies twelve miles N.N.W. of Waldeck, and seventy east of Cologne.

CORBAN, n.s. An alms-basket; a receptacle of charity ; a gift ; an alms. See below.

They think to satisfy all obligations to duty by their corban of religion.

King Charles.
Corban, in Hebrew pa, a gift or offering, made on the altar, and also the treasury of the temple where the offerings of money, \&c. were deposited. Corban was also applied to those offerings which had life, in opposition to the minchab, or those which had not. It is derived from the word karab, which signiffes to approach: because the victims were brought to the door e.
the tabernacle. Corban is also a ceremony which the Mahommedans perform at the foot of mount Ararat in Arabia, near Mecca. It consists in killing a great number of sheep, and distributing them among the poor.

CO'RBE, n. s. \& adj. Fr. courbe. Corbe, a diminutive of corbel, signifies, as a noun, an architectural ornament. The adjective means crooked.

It was a bridge ybuilt in goodly wize
With curious corbes and pendants graven faire.
Spenser. Facrie Queene
For siker thy head very tottie is, So thy corbe shoulder it leans amiss.

Id. Pasturals.
CORBEIL, a town of France, in the department of the Seine and Oise, arid ci-devant province of the Isle of France. Its cliief trade is in tanned leather. It is seated on both sides of the Seine, at its conflux with the Juine. Population 3500. Nine miles N. N. W. of Melun, and seventeen south of Paris.

CO'RBELLS, n.s.' Little baskets used in fortification, filled with earth, and set upon the parapet, to shelter the men in firing upon the besieger..

CO'RBEL, n.s. In architecture, the representation of a basket, sometimes placed on the heads of the caryatides.
Córbel, or Co'rbil, n. s. A short piece of timber sticking out six or eight inches from a wall, sometimes placed for strength under the semigirders of a platform; a niche or hollow left in walls for figures or statues.

CORCHORUS, in botany, a genus of the monogyynia order and polyandria class of plants; natural order thirty-seventh, columneæ: COR. is pentapetalous: cal. pentaphyllous and deciduous: caps. many-valved and many-celled. There are fourteen species; of which the most remarkable is the C. olitorius, an anmual, found in Asia, Africa, and America. It rises with a round, striated, upright, branched stalk, near two feet, furnished with leaves differing in shape; some being oval, some cut off straight at their base, and others almost heart-shaped. They are of a deep green color, and have a few teeth on the margins of their base, that end in bristly, reflexed, purplish, filaments. The flowers come out at the sides of the branches opposite to the leaves. They stand singly on very short peduncles; are composed of five small yellow petals, and a great number of stamina surrounding an oblong germen, which becomes a long, rough, sharppointed capsule, opening in four parts, each filled with greenish angular seeds. This plant is sown by the Jews about Aleppo, and is therefore called Jews' mallow. The leaves are a favorite salad among these people, which they boil and eat with their meat.

CORCYRA, in ancient geography, an island in the Ionian Sea, opposite to Thesprotia, a district of Epirus, called Scheria and Phracia by Homer. By Callimachus it is called Drepane; its most ancient name, according to the Scholiasts from its curved figure. It was famous for the shipwreck of Ulysses and the gardens of Alcinous ' and is now called Corfu.

Corcyra, a town in the above island, formerly powerful; situated about the middle of the east side, called the Town of the Phæacians by Homer ; and now Corfu, from the Koovpo of the middle age, the name of the citadel. It was a colony of Corinthians.

Corcyra Nrgra, an island in the Adriatic, on the coast of Dalmatia; called Melana by the Greeks to distinguish it from the above island. The epithet Nigra was added, from its woods of tall trees with which it is almost covered. It is now named Curzola.

CORD,v.a.\&n.s. 7 Fr. corde; Ital. corda; Córdage, n.s.
Córded, adj. Span. cordel; Dut. korde;

A rope; a string composed of several strands or twists, commonly of hemp; a quantity of wood for fuel, supposed to be measured with a cord; a pile eight feet long, four high, and four broad. Cordage is a quantity of cords; the ropes employed in rigging a ship. To cord is, to fasten with ropes; to tie up a package; to close by a bandage. Corded signifies that which is formed of ropes; secured with ropes.

She let them down by a cord through the window.
Jushua ii. 5.
Thine eyes shall see Jerusalem a quiet habitation, a tabernacle that shall not be taken down; none of the stakes thereof shall ever be removed, neither shall any of the cords thereof be broken. Isaiah xxxiii. 20.

He set him up withouten wordes mo, And with his axe he smote the corde atwo, And down goth all. . Chaucer. Cant. Tales.

Nor in this worlde there is none instrument Delicious through winde or touch on corde, As ferre as any wight hath er iwent. That tongè tell or hertè maie record, But at that fest it was well herd accorde.

Id. Troilus and Creside.
In depe dispayre as did a wreteh go,
With reedy corde out of his life to spede,
His stumbling foot did fynde an hoorde. Wyat.
She bore before her lap a dolefull squyre,
Lying athwart her horse in great distresse,
Fast bounden hands and feet with cordes of wire.
Spenser. Faerie Queene.
Fair Sthenoboca that herself did choke
With wilfull chord, for wanting of her will.
This night he meaneth, with a corded ladder,
To climb celestial Silvia's chamber window.
Shakspeare.
Our corlage from her store, and cables, should be made,
Of any in that kind most fit for marine trade.
D:ay', $n$.
They fastened their ships, and rid at anchor with cables of iron chains, having neither canvas nor cordage.

Raleigh.
Formed of the finest complicated thread,
These numerous cords are through the body spread.
Blackmore.
Spain furnished a sort of rush called spartum, useful for cordage and other parts of shipping.

Arbuthnot on Coine. Redoubling cords the lofty canvas guide,
And through inexiricable mazes glide. Falconer.
Each lofty yard with slackened cordage reels,
Rattle the creaking blocks, and ringing wheels.
Id,
Such he appeared as when, in battle slain,
The ricter's chariot rapt him o'er the plain.

## Black bloody dust his lineaments defaced ;

 And through his wounded feet the curds were braced. Symmons' AEneis.Thus by acclaim the public sentence known, The walls we sever, and unfold the town. All labour: some the encircling cordage tie; Some the wheel's motion to the fect supply.

CO'RD-MAKER, n.s. From cord and make. One whose trade is to make ropes; a ropemaker.

CO'RD-WOOD, n.s. From cord and wood. Wood piled up for fuel, to be sold by the cord.

Cordage, Ancient. The raval cordage of the earlier ages was, in all probability, only thorgs of leather. These primitive ropes were retained by the Caledonians in the third century. The nations north of the Baltic had them in the ninth or tenth centuries: and the inhabitants of the western isles of Scotland still use them; cutting the skin of a seal, or the raw and salted bide of a cow, into long pieces, and fastening the plough to their horses with them, or even twisting them into strong ropes of twenty or thirty fathoms length. But these, in the south of our island, and on the continent, were early superseded by the use of iron chains. The Veneti, who were so intimately connected with the Belgæ of Britain, used iron chains for their cables in the days of Cæsar. But in the more refined countries of the south, both thongs and these had long given place to vegetable threads. The Greeks appear to have used the common rushes of their country, and the Carthaginians the spartum, or broom of Spain. And as all the cordage of the Romans was made of these materials at their last descent on our island, so the art of manufacturing them would necessarily be introduced, with the Roman settlements, among the Britons. Under the direction of Roman artists their thongs of leather would naturally be laid aside, and the junci, or rushes of the plains, worked up into cordage. And what remarkably coincides with this opinion is, that the remains of old cables and ropes are still distinguished among the British sailors by the name of old junk. The Roman sails, which were composed of flax in the days of Agricola, were afterwards made of hemp; and our own are therefore denominated cannabis or canvas by our mariners at present. And doubtless about the same period did the junk of the British cordage give way to the same materials; the use of hempen ropes upon land, and of hempen nets for hunting, being very common among the Romans in the first century. See RopeMaking.

CO'RDATE, adj. Lat. cor, cordis. Heartshaped.

CORDATED, an appellation frequently given by naturalists to things somewhat resembling a heart.

CORDE' (Charlotte), a celebrated heroine during the French revolution, was born in 1768, of a good family near Seez in Normandy, and lived chieffy at Caen, where she was greatly admired for her beauty and spirit. She is described by J. Baptist Louyet as 'a stout, handsome, young woman, of a most engaging air-gentle yet noble, modest and beautiful;--in her face and carriage, which were those of a fine and handsome woman, there was a mixture of gen-
tleness and majesty, whlch indicated the strength of her mind. Among the many officers who were massacred by the soldiery at the instigation of Marat, there was one Belsunce, a major, for whom Charlotte Corde had a particular regard; and the melancholy fate of this man animated her with sentiments of vengeance against the incendiary, whom she considered as the chief cause of all the bloodshed and anarchy that then distracted her country. Regardless of her own life, and determined to avenge the death of her lover, and rid the nation of a tyrant, she hastened to Paris, was introduced to the presence of Marat, to whom she presented a paper to read, and while he was thus employd, she stabbed him to the heart with a dagger, July 12th, 1793. Far from attempting to escape, she confessed the action; and from the conclusion of a letter which she wrote to her father on the occasion, 'Crime begets disgrace, and not the scaffold,' she seems to have considered it no crime nor disgrace. She was guillotined on the 16 th of July, 1793 ; manifesting at her execution, as she had also done at her trial, the most undaunted courage. The extraordinary conduct of this woman was accompanied with conduct no less extraordinary; for as she was conveyed to the scaffold, a deputy of the city of Mayence, named Adam Lix, a young man, was so transported with admiration of her beauty, that he hastened to the tribunal and demanded to suffer death under the same instrument; and he was accordingly condemned and executed.

CORDED, in heraldry, a cross wound about with cords as in the annexed diagram. He beareth, argent a St. George’s cross, corded, azure, name Wilkinson.


CORDELI'ER, n.s. A Franciscan friar: so named from the cord which serves him for a cincture.

And who to assist but a grave cordelicr. Prior.
Cordeliers, or Franciscan friars, are clothed in thick gray cloth, with a little cowl, a chaperon, and cloak, of the same; having a girdle of cord tied with three knots, whence the name. Their original name was Minor friars. The denomination Cordelier is said to have been first given them in the war of St. Louis against the infidels; wherein the Friars Minor having repulsed the barbarians, and that king having enquired their name, it was answered, they were people cordeliez, 'tied with ropes.' They are professed Scotists.

CORDEMOF (Gerald de), a learned Cartesian philospher and historian, born at Paris. Being appointed reader to the dauphin, he instructed that prince with great assiduity ; and in 1675 was received into the French Academy. He wrote a general history of France during the first races of the French Kings, in 2 vols.; and six Discourses on the Distinction between Body and Soul, which were printed together in 1702, in 4 to. He died in 1684 .

CORDIA, in botany, a genus of the monogynia order, and pentandria class of plants; natural
noderforty-first, apperfoliz: : con. funnet-shaped : -tyae dichotomou: or divided into two threads. and each of theve divided into other two. There are eightuen slecies, of which the principal are, 1. (. meva, the Anyran phum, native of Asyria, Esypt, and the coast of Mabar. It rises to the height of a midhuy plum-tree: and its lranches are furnished with oral, woolly leaves, standin- without crike. The flowers are produced in bunches, are white, and consist of one tubutar petal, and a like calys. nearty of an equal length, and thoth are cut into five parts at their brims. In their centre are tive very small stamina, and ene slender style crowned with an obtuse stigna. The germen is roundish, and swells to a plum of the same form, and about the size of a damson, of a dark brown color, a sweet taste, and very lutuons. These plums were formerly kept in the shups: and were accounted good for ohtunding acrimony, and thereby stopping deAluxions of rheum upoa the lungs: bnt they are now hathe used. In sume parts of Turkey they culturate the tree in great abundance. not only for tion she of the trut, hut to make birdlime. 2. (' . . Destema, the rough-leaved selbaten. grows t.daually in booth the Indies, and sents forth sureral *laruby stalks eight or ten feet hish. Flo y oung leaves are serrated, but the full grown ches are not. They are of an oblong oral Worm. rough. of a deep green on the upper side, anel stand alternately on short foot-stalks. The Howers teraninate the branches in large clusters. are neaty of the shape and color of those of the marrel of Peru, and make a most beautiful appearance. Each has five stamina and one bind style. The plums are much of the shape of those of the myxa. and are eaten in the same manner. The fruit of this tree is less valuable than the wool, a small piece of which thrown upon a clear fire will perfume a room with a mest asteeable odor.
 the strenzth. or raise the spirits; that which comforts or exhilarates a person ; that which puts him is heart. The adjective signifies reviving; strengh-restoring; sincere; warm, as a cordial friend. a cordial reception. Brown usis cordiality to denote, relany to the heart ; but its commor. meaning is sincerity: iriendiness of intercourse; heartiness. Cordiatness is synonymous with it. Corainlly is siacerdy ; heartily

Many restoratives of vertues rare,
And cost!y curdalles, she did apply,
To mitigate his stubborn malady.
spenser. Fuerie Queme.
It is a thing I make, which hath the king Five times sedecmed irom death: I do nut know What is more eurdial. Siahapeare. Cymbeline
if nor a dramme of treacle soveraigne. Or aqua vita, or sugar eandian.
Vor lutcher cordials can it remedie,
Certes his time is come, needs mought he die.
Hell.
Cordu's of pity qive me now, for 1 :00 weak for purges grow.

Cerrley.

He, with looks of cordial love,
Hung over ber enamoured.
Milien.
That the antients had any such respects of cordiality, or reference unto the heari, will much be doubted.

Brounc.
Dectrines are infused among Christians, which are apt to ohstruct or intercept the cordial superstructing of Christian life of renovation, where the foundation is tuly laid.

Hammond.
Where a strong inveterate love of $\sin$ has made any doctrine or proposition wholly unsuitable to the heart, no argument, or demonstration, no nor miracle whatsoever, shall be able to bring the heart cordially to close with, and receive it

South's Scrmons.
Your warrior offipring that upheld the crown, The scarlet honour of your peaceful gown, Are the most pleasing objects 1 can find, Charms to my sight, and cordials to my mind.

Dryden.
He only took cordial waters, in which we infused sometimes purgatives. Hiseman's Surgery.
A cordial. properly speaking, is not always what increaseth the force of the heart; for, by increasing that, the animal may be weakencd, as in intiammatory diseases. Whatever increaseth the natural or animal strength. the force of moving the lluids and muscles, is a cordial: these are such substances as bring the sorum of the blood into the properest condition for circulation and nutrition; as broths made of animal substances, milk, ripe fruts, and whatever is endued with a wholesome but not pungent taste.

Artuthnot on Aliments.
If Heaven a draught of heavenly pleasure spare,
One cordial in this melancholy vale,
Tis when a youthful, loving, modest pair,
In others" arms breathe out the tender tale,
Beneath the milk-white thorn that scents the ev'ning yale.

Burns.
We must take human nature as it is: and, if a rude multitude cannot readily comprehend a moral or political doctrine, which they need to be instructed in, it may be as allowable to illustrate that doctrine by al fable, in order to make them attend and understand it, as it is for a physician to strengthen a weak stomach with cordials, in order to prepare it for the business of digestion.

Beattie.
That cordial thought her spirits cheered, And through the eumbrous throng,
Not clse unworthy to be feared. Convered her calm along.

Cotrper.
Tnen was the cordial poured, and mantle fluug
Around his scarce clad limbs; and the fair arm lisised higher the faint head which o'er it hung.

Bejron. Don Juan.
CORDELLERAS. See ANDes.
COMDINER, n. s. Fr. cordonmicr. A shoe. maker. It is so nsed in divers statutes.

CORDON, n.s. French. In fortification, d row of stones jutting out before the rampart and the lasis of the parapet.

Cohdonniers, Freres, Fr. i. e. Brother: Shoemakers, the title of two pious societies. which existed in Paris before the revolution They were established by authority about the middle of the seventeenth century; the one under the protection of St. Crispin, the othero St. Crispianus, wo saints who had formerly honored the profession. They lived in community, and under fixed statutes and officers. by which they were directed both in theis spiritual and secular concerns. The produce o their shoes was put into a common stock, to fur
nish necessaries for their support ; the rest to be distributed among the poor.

CORDOVA, a small but fertile province of Spain, in Andalusia, formerly an independent kingdom. After the fall of the Roman empire it was subjected to the dominion of the Goths; but in the eighth century it was raised by the Moors to a state of unequalled splendor. in 755 Abdelrahman, the heir male of the Omniad line, having passed over from Africa, at the head of a few desperate followers, raised a rebellion in Spain; when, after a battle fought on the banks of the Guadalquiver, in which he overthrew the lieutenant of the caliph of Damascus, he became king of all the Moorist possessions in the south of Spain, and fixed, in 759 , his royal residence at Cordova. Then beran those flourishing ages of Arabian gallantry and inagnificence, which rendered the Moors of Spain superior to all their contemporaries in arts and arms, and made Cordora one of the most splendid cities in the world. Agriculture and commerce prospered under the happy sway of this liero; and the face of the country was changed from a scene of desolation, which the lont wars and harsh sovernment of the viceroys had brought on, into a most populous and flourishing state, exceediris in riches, number of inhabitants, activity, and industry, any prior or subser fuent era of the 'janish history. Ile added new fortifications to the town, built a magnificent palace with delightful gardens, laid causeways through the marshes, made excellent roads to open ready communications between the great towns, and in 786 began the great mosque, which he did not live to finish. During two centuries, this court continued to be the resort of all professors of polite arts, and of such as valued themselves upon their military accomıplishonents: whilst the rest of Europe was buried in ignorance, debased by brutality of mamers, or distracted by superstitious disputes. Enoland, weakened by its heptarchy, was too inconsiderahle even to be mentioned in the political history of the times; France, though it liad a gleam of reputation under Charlemagne, was still a barbarous, unpolished nation; and Italy was in utter confusion; the frequent revolutions and change of masters rendered it iupossible for civilisation to acquire a permanent footing in so unstable a soil. Twelve caliphs succeeded to the throne of Abdelrahman at Cordova, but its repose was disturbed, and the power of the monarchs shaken, by those repeated insurrections to which despotic governments are exposed. In the reign of Abdalta, Suar Alcaisi, and afterwards Said, a native of Syria, raised the standard of revolt in the mountains of Alpujarras, between Cordova and Ciranada, and though joined by numbers of the discontented, was, after numerous conflicts, quelled by the general of Abdalla. The calm which succeeded these revolts was disturbed by Mahomed ben Abdallatiph, of a Persian family, established in Alhama, who, supported by a body of insurgents, prochaimed nimself caliph, and maintained a long and doubtful war with his sovereign; but was conquered, and finally met the fate of a traitor, during the reign of Abdelrahman the Third, in the year 924 of the Christian cra. For nearly a century after
this period the sovereigns of Cordova crijoyed an undisturbed repose, tull Soliman ben Alhaken, an adventurer from Africa, led a numerous army of Moors into Spain, where he was joined by the discontented Arabs; and, after a rapid career, entered the city of Cordora, seated himself on the throne of the caliphs, and transmitted to his son Almanzor the power of the Mahommedans, who transferred the royal residence to Granada, in 1013, and whose successors made it their capital till its final subjugation by the Christians.

The modern province is divided into two naturally distinct districts by the Guadalquiver; west of which the countrv is mountainous, and a perfect plain to the east. It is bounded on thie north by Estremadura and La Mancha, on the east by Jaen and Giranada, south by Seville, and west by Seville and Estremadura ; and occupies a space of about 4580 square miles. The entire population is between 250,000 and 260,000.

The ralleys between the mountains, as well as the plain districts, are very productive in wine, oil, grain, and firs ; on the kills is the finest pasturage. The "suadalquiver is fed by several streams of less note. The chief towns besides Cordova, are Lucina and Montilla.

Coroora, or Cordcba, an ancient city of Spain, the capital of the above province, is seated on the Guadalquiver, (over which it has a fine stone luridue), in a very extensise plain. The circumference is larse, and the river winds rount it rery beautifully ; but it is not peopled in proportion to its extent, there beins many ordharls and gardens within the walls. There are many superb structures, palaces, churches, and relivions houses. The bridse was built by the Monrs, and is supported by sixteen arches. The arncient pralace of the Mioorish kings was large and beautiful. but has long since been converted into stables.

This city had anciently a university in which all the sciences were cultivated, and in which the elder Seneca, who wrote the Art of Persuasion; Seneca, preceptor to Nero; Gallio, the orator ; Lucan, author of the Pharsalia; Seneca, the tragedian; Seneca, the historian, and many other eminent men, prosecuted their studies: this university likewise flomrished under the Moors. Cordora is the see of a bishop; and contans, basides the cathedral, sisteen parish churches, forty convents, twenty-one hospitals, and two colleges. The cathedral church was built by the Noors for a mosque, out of the ruins of an ancient Roman temple, and it still retains the name of mezquita, or the mosque. This buitding is 334 feet in lenth, and 387 wric. It stands in an insulated position at the liead of four of the principal streets. It is very rich in plate. Apart from the rest of the building is a square chapel in which the Moors preserved the book of the law. It is adorned with fine marllos; the entablature being supported by twelve columns, placed upon the sliafts of other twelve, with a handsome dome. This building adjoins another square one, which has a cupolasupported by eighty four columns of fine marble, and eieht windows with sky-lights in alabaster: and this last leads to a magrifient ontaren huildat:
thirteen feet in height and width, and ornamented with marbles like the other buildings. In 1528 the cathedral was formed into a cross, by building a chapel in the middle, forming as it were a second church. The ancient church of the Martyrs is also a handsome building, containing several fine paintings, and a beautiful marble monument of Ambrosio Moralez; it belongs to the Dominican convent. The church of the Capuchins, and that of St. Francis also, contain several excellent paiutings. The royal palace resembles a citadel, and is encircled with walls. The episcopal palace formerly occupied by the Inquisition, is a large building with a noble marble staircase, spacious garden, and an orchard of orange trees. It contains various paintings of respectable masters. But the college of St. Paul is, perhaps, the finest public edifice in this noble city. Its entire front and magnificent staircase are of marble. The cloisters consisting of two ranges of porticoes one above the other, and supported by eighty marble columns, are also much admired. The library contains many rare books and pictures. The whole belongs to the Dominicans. The square called the Plaza Major is surrounded with very fine houses, nonder which are piazzas. The silk and gold lace manufactures arc gone to decay, but a tolerable trade (for Spain) is carried on in gold and silver articles, and the staple manufactures of lace, ribbands, hats, Cordova leather, and baize. Though the art of softening leather and giving it a fine polish was invented at Cordova, the town possesses few tan yards. In the neighbourhood are vast numbers of orange and lemon trees, which render their fruits exceedingly cheap. The best horses in Spain come from hence. Population about 40,000 . This city is seventyfive miles north-east of Seville, and 180 S.S. IT. of Madrid.

Cordova, a province of La Plata, South America, formerly belonging to the vice-royalty of La Plata, or Buenos Ayres, but now ranking amung the independent provinces. It is about 300 miles in length, and 210 broad, being bounded by the province of Tucuman to the north, by Buenos Ayres to the east, vast Indian plains or pampas south, and Cuyo west. It is traversed throughont its whole length by an immense chain of mountains, known as the Sierra de Cordova, the Campachin, or Achelan chain, and covered with perpetual snow. It is watered by the Torcera, which joins the La Plata, and some minor streams. This province is celebrated for its numerous herds of cattle, its horses, mules, and woollen manufactures: the young women of all ranks unite in the labors of the loom, and dye the wool themselves, according to Mr. Caldcleugh, most durably. 'The yellow color,' says this writer, 'is produced by the roots of the romeiro, or rosemary, and the blue by anil or indigo; the red is obtained from anoto. The ink and all the black dyes are produced by bruising the pods of the algorabilla, and mixing them with warm water and native sulphate of iron, which is carried a great distance as an article of trade; it is termed caparrosa, whence perhaps our copperas is derived. The algoraba, which is I believe, an acacia, is
a tree of great value, partlcularly the algaroba blanca. The pods are made by fermentation into a kind of chicha or drink, and it serves as well to feed cattle when the maize crop is deficient.' The looms he often found at work under the shade of trees. Cordova joined early in the late revolutionary movements, and a general congress of the then United Provinces was held in its capital in 1821; but it imbibed a jealousy of the preponderance obtained in the new republic by Buenos Ayres, and became detached from the Union. Its population is reckoned at 44,000 . Its chief towns, beside the city of Cordova, are Mendoza, San Juan de Jasban, and San Luis de la Punta. The whole country has been frequently disturbed of late by incursions of the Indians from the south.

Cordova, or Corduba, a city of South America, the capital of the foregoing province, is said, proverbially, to be situated, en un pezo, in a well, and the site has the appearance of having been once a considerable depository of water, which has escaped in the direction of the river Primere, or Pune, near which it stands, in lat. $31^{\circ} 30^{\prime} \mathrm{S}$., and long. $63^{\circ} 15^{\prime} \mathrm{W}$. It was founded by the Spanish governor Carbera, in 1573. The streets are regular, and the houses built of brick are higher than the usual style of Spanish towns; most of them are adorned with balconies; but the ground on three sides of the town overtops the highest of them. The great square has one side corered with a neat cabildo, and the other with a cathedral. There are fourteen other churches. The population is estimated at 14,000 . The neighbourhood is marshy, but very fertile in grain, fruits, and pasturage. A trade in the woollen manufactures and mules of the province was once very flourishing, but the revolution has almost entirely suspended the latter. The university, which comprises the ancient college of the Jesuits, is perhaps one of the finest remnants of the former magnificence of the order. It contains still about 100 students. The cluurch is superb, rich enough, says a late traveller, to show the wealth of the founders, and sufficiently elegant to prove that men with enlightened minds, even without the assistance of models and designs, can possess a chastened and correct taste. The rooms are conveniently arranged, spacious, and numerous. One of the upper apartments was filled with the most expensive physical apparatus, all rapidly going to decay, and the names and purposes of which are now unknown to every inhabitant of the city. Another smaller apartment, in the rear of the pile, had been occupied by the printing press, the only one for a century which existed in this part of the world. The press remained concealed in this retreat for many years after the expulsion of the company.' The climate is intensely hot during summer, and ripens some fine grapes The mountains of the vicinity contain veins of silver, lead, and copper; and a gold mine is said once to have been worked at Punilla, a short distance off. Old Dobrizhoffer speaks with his usual accuracy of a curious phænomenon yet observed here. 'Lofty rocks rise in every part of the Corduban district. I heard terrible noises like the explosion of cannon; but the natives as-
sured me, that these sounds were common to the neighbouring rocks, and happened perpetually. The air confined in the cavities of the mountain, and attempting a forcible passage through the chinks, when stopped by opposing rocks, and reverberated by their windings, bellows after this fearful manner. In the city of Corduba itself, a hollow murmur, resembling the knocks of a pestle in a wooden mortar, is frequently heard by night. This low mournful sound runs from one street to another, and is called by the Spaniards, el pison, or the paving hammer. 'The vulgar,' he adds, 'believe it to be the tramp of some spectre-horsemen riding through the city.' Captains Lewes and Clarke tell us of the same noises being heard by them in the rocky mountains of North America Mr. Caldcleugh says he listened for it the three evenings he passed here in vain, but heard of it from respectable inhabitants, and by no means discredits, though he could not account for, the alleged sounds.

Cordova, or Cordoba, a large and old city of Mexico, in the intendancy or state of Vera Cruz. Its structures, both public and private, are surmounted by numerous handsome domes and towers, and there is a large square in the centre with Gothic arcades. The cathedral of the town, surrounded on three sides, occupies the fourth, and a fountain of water runs in the middle. The cathedral is considered as one of the most splendid structures in Mexico. All the streets are wide, straight, and well paved, and the houses mostly of stone. The vegetation around is extremely luxuriant, producing all the fine tropical fruits; but the inhabitants are said to be very indolent, and insensible of these advantages. A considerable trade is here carried on in sugar, which, as well as tobacco, flourishes in this neighbourhood. Cordova is 150 miles E. N. E. of Mexico. Inhabitants about 4000.

CORDO'VAN,n.s. 7 Fr. cordovan; Ital.
Córdwain, n.s. cordovano; Span. corCorowa'lner, n. s. Jdoban; Swed. kardowan; Dut. kordewaine. A Spanish leather. It is generally supposed to derive its name from Cordova. Thomson, however, seems disposed to look for the origin of it in two Spanish words, which he states to mean sheep's leather. But to this there are two objections, namely, that his Spanish is incorrect, and that cordovan is not made from sheep skins. Cordwainer is a shoemaker.

His here, his berde, was like safroun, That to his girdle raught adown ;
His shoon of cordewane. Chaucer. Cant. Tales.
Buskins he wore of costliest cordwayne,
Pircht upon gold and paled part per part,
As then the guize was for each gentle swayne.
Sponser. Fuerie Quecne.
Cordwainers, or Cordiners, is still the title of the incorporation of shoe-makers in Edinburgh. The first of the above etymologies is best warranted; for, the French workmen who prepare the corduas are still called corduanniers.

CORDUBA, in ancient geography, an illustrious city of Bætica, on the right or north side of the Bretis. It was the first colony sent into
those parts by the Romans, and named Colona Patricia, because at first inhabited by principal men, both of the Romans and natives. It is mentioned by Silius Italicus in the second Punic war; and hence it is probable the first Marcellus, and not the second, was the founder. It was famous for the birth of the two Senecas and Lucan, and for its rich produce in oil. See Cordova.

CORDUROY, corde du roi (Fr.), in manufactures, a stuff originally formed of silk cloth, but now extensively imitated in cotton in our clothing districts. Thickset, velveret, and velveteen, are varieties of it ; and the comfortable clothing made from it for the poorer classes, are proofs that kingly garments like all others, change their owners. See Cotton Manufacture.

CORDUS (Valerius), a learned botanist, the son of Etricius Cordus, a physician and poet of Germany. In the prosecution of the study of botany, he examined the mountains of Germany, and travelled into Italy; but being wounded in the leg by the kick of a horse, died at Rome in 1544. IIe wrote Remarks on Dioscorides, and other works.

CORE, n.s. Fr. cour ; Lat. cor. The heart; the central part of any thing; the capsules which contain the kernels in some fruits, as in the apple and pear; the pus in a boil. Bacon also uses it, corruptly from the French corps, to signify a body or collection.

## Give me that man

That is not passion's slave, and I will wear him In my heart's core; ay, in my heart of heart.

Shakspearc. Hamlct.
It is reported that trees, watered perpetually with warm water, will make a fruit with little or no core or stone.

Bacon.
He was moro doubtful of the raising of forces to resist the rebels, than of the resistance itself; for that he was in a core of people whose affections he suspected.

Id. Henry VII.
In the core of the square she raised a tower of a furlong high. Raleigh's History of the World.

Launce the sore,
And cut the head; for, till the core be found, The seeret vice is fed, and gathers ground.

Dryden's Virgid.
Dig out the cores below the surface. Mort. Husb.
They wasteful eat,
Through buds and bark, into the blackened core.
Thomson.
Never was this one unextinguishable truth destroyed from the heart of man, placed, as it is, in the very core and centre of it by his Maker, that man was nut made the property of man; that human power is a trust for human benefit; and that when it is abused, revenge becomes justice, if not the bounden duty of the injured.

Burke.
Alas! our young affections run to waste, Or water but the desert; whence arise The weeds of dark luxuriance, tares of haste, Rank at the core, though templing to the eyes.

Byron. Childe Harold.
And if she met him, though she smiled no more,
She looked a sadness sweeter than her smile,
As if her heart had decper thoughts in stere
She must not own, but cherished more the while For that compression in its burning corc.

Id. Don Juan.

COREA, a penmsula north-east of China, between $99^{\circ}$ and $109^{\circ}$ of E. long., and between $32^{\circ}$ and $46^{\circ}$ of N. lat., said by the Jesuits to be divided into eight provinces, which contain forty cities of the first rank, fifty-one of the second, and seventy of the third. The capital is Hanching, where the king resides. They add that the people are well made, of a sweet and tractable disposition, fond of learning, music, and dancing; and in general resemble the Chinese; but they have little silk, and make use of linen cloth in its room. Their trade consists in paper, pencils, gold, silver, iron, varnish, sables, \&c. In general it is a fertile country, though abounding in mountains, and tributary to China. The voyage of captains Hall and Maxwell into this neighbourhood has proved the breadth of this peninsula to be less than was supposed, as a great part of what was thought its western coast, proves to consist of an archipelago of innumerable sinall islands. Its length may now be taken at about 400 miles, and its average breadth at 150 : but the interior is still only known by accounts received through China, and those of Humel, a Dutchman, who was shipwrecked here in the middle of the seventeenth century. According to these accounts a considerable quantity of the paper of Corea is annually imported as tribute into China. It is made of cotton, and is as strong as cloth, being written upon with a small hair brush or pencil; but must be covered with alum-water before it can be written upon in the European manner. It is not purchased by the Chinese for writing, but for filling up the squares of their sash-windows; because, when oiled, it resists the wind and rain better than that of China. It is used likewise as wrapping paper ; and is said to be sufficiently tough to serve as the finest cotton cloth in lining clothes. It has also this singular property, that if it be too thick for the purpose intended, it may be easily split into two or three leaves. Like China, Corea has its men of letters, who form a distinct class by themselves, and undergo a similar course of examinations. Its written language is the same, though the spoken dialect is different. The British vessels in sailing along this coast were received hospitably, and a friendly intercourse took place with several chiefs; but great efforts were made to prevent the officers and crews from coming on shore; and when they landed they were, with a singular mixture of anxiety and civility, induced as soon as possible to re-embark.

CORELA, in antiquity, a festival in honor of l'roserpine, named Core, Koon, which in the Molossian dialect signifies a beautiful woman.

CO-REIGNERS, n.s. Those who rule or reign in conjunction.

CORELLI, (Arciangelo), a famous Italian musician and composer, born at Fusignano, in Bologna, in 1653 . About 1672 his curiosity led him to visit I'aris, but, notwithstanding the claracter which he brought with him, he was driven back to Rome by Lully, whose jealous temper could not brook so formidable a rival. Hu 1680 he visited (iermany, and met with a reception suitable to his merit from most of the German princes, particularly the elector of Bavaria; in whose service he was retained, aurd
contunued for some time. After about five years stay abroad he returned to Rome. His proficiency on the violin was so great, that his fame soon spread throughout Europe. He was highly favored by that great patron of poetry and music cardinal Ottoboni, and regulated the musical academy held at his palace. Here Handel became acquainted with him; and a serenata of Handel's, entitled Il Triomfo del Tempo, being performed, the overture was in a style so new and singular, that Corelli was confounded in his first attempt to play it. While Corelli resided at Rome, many persons from other countries were ambitious of becoming his disciples. Of these it is said the late lord Edgcumbe was one. Corelli died at Rome in 1717; and was buried in the church of the Rotunda. A monument with a marble bust was erected to his memory by Philip William, count palatine of the Rhine, under the direction of cardinal Ottoboni. For many years after his death, he was commemorated by a solemn musical performance in the Pantheon; where some of his concertos were performed by those who had been his pupils, in the same slow, distinct, and firm manner, without graces, in which they were played by the author himself. He was a passionate admirer of pictures, and lived in an unmterrupted friendship with Cignani and Carlo Marat ; who presented him at times with pictures, both of their own painting, and by other masters: whereby ine became possessed of a valuable collection of original paintings ; all which, together with about $£ 6000$ sterling, he left to his friend Ottohoni; who, reserving the pictures to himself, generously distributed the rest among the relations of the testator.

COREOPSIS, tick-seeded sunflower, a genus of the polygamia frustanea order, and syngenesia class of plants, natural order fortyninth, composite. Receptacle is paleaceous; pappus two-horned: cal. erect and polyphyllous, surrounded with patent radiated leaflets at the base. There are twenty-five species, most of them herbaceous perennials. They are very flowery, and rise from three to eight feet, terminating by clusters of compound radiated flowers of a yellow color. They have all perennial fibrous roots, and annual stalks, which rise in the spring, flower from July to October, and decay to the root in November. The flowers are all shaped like sun-flowers, but smaller, and are very ornamental. They are easily propagated by slipping or dividing the roots in autumn, when the stalks decay ; planting the slips at once where they are to remain; after which they require only to be kept free from weeds, and to lave the decayed stalks cut annually in autumn.

CORFE-CASTLE, a borough and market town of England, in the county of Dorset, situated in the centre of what is called the Isle of Purbeck, governed by the mayor and barons, who claim the same privileges as the cinque ports. It takes its name from a castle, said to have been built by king Edgar, but now in ruins. Here Edward, king of England, called the Martyr, was murdered by order of Elfrida, to obtain the throne for her son Ethehred. It sends
two members to parliament. The town is built on a rising ground that deelines to the east, and consists of two streets. The houses are mean, but built of stone. It is the only town in the island; and its parishes are very extensive. Its only trade is in stone, and knit stockings. It is separated from the eastle by a stately bridge of four very high arches over a deep dry ditch. It has a market on Thursday, nearly disused; and fairs on May 12th, and Oct. 10th. It is eighteen miles S.S.W. of Poole, and 116 west of London.

CORFU, an island of the Mediterranean, at the mouth of the Adriatic, near the coast of Albania, about fifteen leagues long, and eight broad; aneiently known under the names Seheria, Phæacia, Coreyra, and Drepane. In the best days of Greeee, the Coreyrians formed a powerful republic; in succeeding times it belonged to the king of Naples; and was afterwards sold for 30,000 ducats to the Venetians, who maintained a fleet of galleys in the port, and a strong garrison, to defend this and the neighbouring islands. It was ceded to the French republic in Oct. 1797, by the treaty of Campo Formio; but was surrendered by eapitulation to the united forces of the Turks and Russians on the 3rd of Mareh, 1799. The island contains above 50,000 inhabitants, and is divided into four bailiwics, or governments. The air is healthy, the land fertile, and the fruit excellent. Citrons, oranges, and the most delicious grapes, honey, wax, and oil, are exceedingly abundant. Some places are mountainous and barren, and good water scaree. The manufaeture of salt is a source of great wealth, as well as employment to the inhabitants. The religious establishment is said to partake partly of the Greek, and partly of the Roman Catholic rites. The latter are followed by the members of the government, Under the Venetians an archbishop, named by the senate, was appointed by the pope. The population of Corfu generally profess themselves of the Greek church, at the head of which is a protopapa, ehief priest, or bishop, ehosen by an assembly of the clergy and noblesse. He is of a noble family, and distinguished from the chief priests of the other Ionian islands by his title of great protopapa. On his election, he generally gives an elegant and expensive entertainment to the higher order of the islanders, who will not seruple, we are told, to earry away part of the feast. He remains in office five years, and then returns to the ordinary elass of papas.

Superstition and unaceountable vanity predominate in the character and manners of the Corfiotes. On the slightest provocation any one, it is said, may obtain the dreaded anathema of the protopapa, who, on receiving a sufficient bribe, will appear before the house of the vietim at the head of his clergy, habited in black, and preceded by a erucifix and black flas, to pronounce the sentence. Sometimes the anathematized person obtains, at considerable expense, a counter-excommunieation from the same eeclesiastic ; and sometimes retaliates by the use of the poniard.

Marriages and funerals, in Corfư, ${ }^{\text {ha }}$ are eelebrated aecording to the Greek ritual. To prepare for the former a table is spread in the best apartment, on which a Bible is laid between two
wax tapers; having a salver at one side with a glass or small phial of wine and a little bread, and on the other a salver containing rose-colored garlands. The eeremony being performed, a erown is made, by interlacing the two tapers, and is placed over the nuptial bed. The bride is now seen dissolved in tears in order to express her modesty; but if, at the moment of consent. any byestander shall east three knots on a cord and throw it in the fire, it is confidently believed that the husband will be completely encrvated.
Preparations for burial are made the instant a person expires, and scareely two hours elapse before it takes place. The body is elothed in the best apparel it ever wore, and on this oceasion nothing but the head and hands are left exposed. It is now laid on earpeted tressels, with a cushion under the head and a crucifix in the hands; the whole being covered, if the person was unmarried, with artificial flowers. At the church, after the funeral serviee, all the friends kiss the deceased, at the same time muttering over him in a low whisper: it is thought a great token of regard to a stranger to invite him to pay this tribute of respect. The graves are frequently visited and erowned with flowers for the first three months after interment.

Corfe, the eapital of the above island, the seat of a bailiff, a proveditor, a captain, \&cc. and the see of an archbishop, is four miles in circumference ; and seated on the east coast. It is strongly fortified, and usually defended by a garrison of about 10,000 men. A number of excellent brass and iron eannon are mounted on the different forts; and the works have been much improved by major-general Paterson. In the last war between the Venetians and the Turks, this town was attacked by an army of 80,000 men, and attempted to be stormed several times by the enemy; but the garrison, which consisted of 12,000 men, under the command of count Sehulenburg, made so gallant a defence, that they obliged them to raise the siege with considerable loss. For this service a magnificent statue was erected in memory of the count. In the eity are many handsome Greek churches, the prineipal of which is that of St. Speridione, or the eathedral ; it is embellished with some exeellent paintings, and is most superbly ornamented. The body of the saint is preserved entire in a rieh shrine within the church. It is deposited in a silver coffin ornamented with preeious stones; and is in high preservation, though the saint died at Cyprus above 700 years ago. The Greeks, under the Venetian government, were most of them such fanatics, as to be continually offering their devotions at this shirine, believing that through the intereession of the saint, they would obtain all their wants, ard that by offerings of money their sins would be forgiven them; by which means the church had amassed an immense treasure. Corfu has a good harbour, and a considerable traftic. The elief diversions of this place in winter are operas. By an aceidental explosion of one of the powder magazines in the fortifications, towards the earlier part of the eighteenth eentury, not less than 2000 persons were killed and wounded; and by a similar catastrophe, in 1789,

600 individuals lost their lives, four galleys and several other vessels were sunk in the harbour, and many houses shattered. The inhabitants bave erected a most excellent lazaretto, and are very particular in their precautions against the plague. N. lat. $39^{\circ} 40^{\prime}$, E. long. $19^{\circ} 48^{\prime}$.

CORIA'CEOUS, adj. Lat. coriaceus. Consisting of leather; of a substance resembling leather.

A stronger projectile motion of the blood must occasion greater secretions and loss of liquid parts, and from thence perhaps spissitude and coriaceous concretions.

Arbuthnot on Aliments.
CORIA'NDER, n. s. Lat. coriandrum. A plant.

Israel called the name thereof manna; and it was, like coriander seed, white.

Exodus xiii. 31.
The species are, 1. Greater coriander; 2. Smaller testiculated cosiander. The first is cultivated for the seeds, which are used in medicine : the second sort is seldom found.

Miller.
CORIANDRUM, Cortander, a genus of the digynia order, and pentandria class of plants; natural order forty-fifth, umbellate: con. radiated; the petals inflexed-emarginated; the involucrum universal and monophyllous; the partial involucra halved; the fruit spherical. There are only two species, both herbaceous annuals, the leaves of which are useful for the kitchen, and the seeds for medicine. Both species have divided small leaves, somewhat resembling parsley. The species most generally cultivated is the C. sativum: it has a small fibrous white root, crowned by many parted leaves, having broadish segments ; and in the centre an upright, round, branchy stalk, two feet high, having all the branches terminated by umbels of flowers, which are succeeded by globular fruit. It is propagated by seeds, which ought to he sown in March, either in drills a foot asunder, or by broad cast, and then raked in. When the plants are an inch or two high, they should be hoed to six or eight inches distance. The seeds when fresh have a strong disagreeable smell, which improves by drying, and becomes sufficiently grateful: they are recommended as carminative and stomachic. They are also much used by the brewers both in England and Holland, to give a flavor to their strongest beer. The ancients had an idea, that the juice of coriander would deprive people of their senses, and even of life. The leaves are sometimes used for culinary purposes in soups, and as an ingredient in salads; but as they are of a fetid smell, they are not esteemed in this country.
CORIARLA, the tanners', or myrtle-leafed sumach, a genus of the decandria order, and diœcia class of plants. Male, cal. pentaphyllous: cor. pentapetalous, very like the calys, and united with it; the antheræ bipartite. Female, cal. pentaphyllous; the styles five, seeds five, covered with five succulent petals, forming altogether the resemblance of a berry. There are three species: C. foemina, and C. myrtifolia, are both natives of the south of l'rance, but the latter is most commonly cultivated in this country. It is a pretty ornamental plant, with a shrubby pithy brown stem, closely branching
from the bottom, and forms a bushy head three or four feet over, thickly garnished with oblong, pointed, bright green leaves, having small spikes of whitish flowers at the ends of the branches. It is easily propagated by suckers from the root, which it affords plentifully, and may be taken of with fibres every autumn or winter. It may be also propagated by layers in autumn, which will take root in a year. It is much used in the south of France, where it naturally grows, for tanning of leather, whence its name of tanners' sumach. It also dyes a beautiful black color. The beries are dangerous, and when eaten generally occasion vertigoes and epilepsies. The old leaves have the same effect upon cattle that eat them, but the young leaves are innocent.

CORIDOR, Italian and Spanish, in architecture, a gallery or long aisle round a building, leading to several chambers at a distance from each other, sometimes wholly enclosed, and sometimes open on one side.

Coridor, or Corridor, in fortification, a road or way along the edge of the ditch, without side, about twenty yards broad, encompassing the whole fortification. It is also called the covert way, because covered with a glacis, or esplanade, serving as a parapet.

CORINNA, a celebrated Theban poetess, who is said to have gained the prize in competition with Pindar himself, five different times. She flourished about A.A.C. 450, and wrote fifty books of epigrams.

CORINGA, a sea-port in the Northern Circars of Hindostan, district of Rajahmundry, on the western side of the bay of Bengal. It is reckoned a very safe port for middling-sized vessels during the south-west monsoon, and has lately been improved by a wet dock. It carries on a considerable trade with Bengal and Pegu in teak wood; salt, and piece goods. The French were first established here, and part of their factory remains, but the English obtained possession of the place, together with the district in 1759 , and established a factory at Ingeram, five miles to the south. In 1787 the greater part of the town, and nearly the whole of the inhabitants were swept away by a dreadful inundation from the sea.

CORINTII, n.s.) From the city of that
Coricthian, adj. S name in Greece. A small fruit, commonly called currant : that which belongs to, or is derived from, Corint?.

Now will the corinths, now the rasps, supply. Delicious draughts.

Philips.
The chief riches of Zant consist in corinths, which the inhabitants have in great quantities. Broome.

CORINTH, a celebrated city of antiquity, for some time the most illustrious of all the Greek cities. It is said to have been founded 1514 years before Christ, by Sisyphus the son of Æolus, and grandfather of Clysses. Various reasons are given for its name, but most authors derive it from Corinthus, the son of Pelops. It was situated in the south part of the Isthnus which joins the Peloponnesus to the continent. As the genius of the Corinthians led them to commerce rather than martial exploits, their city became the finest in all Greece. It was adorned
with the most sumptuous buildings, as temples, palaces, theatres, porticoes, \&c. all enriched with a beautiful kind of column, which was called Corinthian, from this city. But though the Corinthians seldom or never engaged in a war with a view of enlarging, but rather of defending their little state, they did not forget to cultivate a good discipline both in time of peace and of war. Hence many brave and experienced generals have been furnished by Corinth to the other Grecian cities, and it was not uncommon for the latter to prefer a Corinthian general to any of their own. This city continued to preserve its liberty till A.A.C. 146, when it was pillaged and burnt by the Romans. It was at that time the strongest place in the world; but the inhabitants were so disheartened by a preceding defeat, and the death of their general, that they had not the presence of mind even to shut their gates. The Roman consul, Mummius, was so much surprised at this, that at first he could scarce believe it; but afterwards, fearing an ambuscade, he advanced with all possible caution. As he met with no resistance, his soldiers had nothirg to do but destroy the few inhabitants who had not fled, and plunder the city. The men who had staid, were all put to the sword, and the women were sold for slaves. After this the c.ty was ransacked by the greedy soldiers, and the spoils were said to have been immense. There were more vessels of all sorts of metal, more fine pictures and statues, done by the greatest masters, in Corintl, than in any other city in the world. All the princes of Europe and Asia, who had any taste in painting and sculpture, furnished themselves here with their richest movables: here were cast the finest statues for temples and palaces, and all the liberal arts brought to their greatest perfection. Many inestimable picces of the most famous painters and statuaries fell into the hands of the ignorant soldiers, who either destroyed them, or parted with them for trifles. Polybius, the historian, was an eye witness to this barbarism of the Romans. IIe had the mortification to see two of them playing at dice on a famous picture of Aristides, which was accounted one of the wonders of the world. The piece was a Bacchus, so exquisitely done that it was proverbially said of any extraordinary performance, ' It is as well done as the Bacchus of Aristides.' This masterly piece of painting, however, the soldiers willingly exchanged for a more convenient table to play upon; but when the spoils of Corinth were putup to sale, Attalus king of Pergamus offered for it 600,000 sesterces, near $£ 5000$ of our money. Nummius was surprised at the high price offered for it, and imagined there must be some magical virtue in it. He therefore interposed his authority and carried it to Rome, notwithstanding the complaints of Attalus. Here this famons picture was lodged in the temple of Ceres, where it was at last destroyed by fire, together with the temple. Another extraordinary instance of the stupidity of Aummius is, that when the pictures were put on board the transports, he told the masters of the vessels very seriously, that if any of the things were either lost or spoiled, he would oblige them to find others at their own
cost; as if any other pieces could have supplied the loss of those inestimable originals, dore by the greatest masters in Greece. When the city was thoroughly pillaged, fire was set to all the corners of it at the same time. The flames grew more violent as they drew near the centre, and uniting there made one prodigious conflagration. At this time the famous metalline mixture is said to have been made, which could never afterwards be imitated by art. The gold, silver, and brass, which the Corinthians had concealed, were melted, and ran down the streets in streams; and, when the flames were extinguished, a new metal was found, composed of several different ones, and greatly esteemed in after ages. Corinth lay desolate until Julins Cæsar settled there a Roman colony: when, in removing the rubbish and digging, many vases were found of brass, or earth finely embossed. The prices given for these curiosities excited industry in the new inhabitants. They left no burying-place unexamined; and Rome, it is said, was filled with the furniture of the sepulchres of Corinth. Strabo was at Corinth soon after its restoration by the Romans, and describes the Acrocorinthus, and its surrounding wall, as including a circuit of nearly eleven miles; the temple of Senus, \&c. Strabo saw likewise Cleona from thence. Cenchrea was then a village. Lechæum had some inhabitants.

Corinth had flournshed 217 years when it was visited by Pausanias. It had then a few antiquities, many temples and statues, especially about the Agora, or market place, and several baths. The emperor Adrian introduced water from a famous spring at Stymphalus in Arcadia; and it had various fountains alike copious and ornamental. The stream of one issued from a dolphin, on which was a brazen Neptune ; of another, from the hoof of Pegasus, on whom Bellerophon was mounted. On the right hand, coming along the road leading from the market-place towards Sicyon, was the odeum and the theatre, by which was a temple of Minerva. The old gymnasium was at a distance. Going from the market-place towards Lechæum was a gate, on which were placed Phaeton and the Sun in gilded chariots. Pirene entered a fountain of white marble, from which the current passed in an open channel. They supposed the metal called Corinthian brass to have been immerged while red-hot in this water. On the way up to the Acrocorinthus were temples, statues, and altars; and the gate next Teriea, a village with a temple of Apollo, sixty stadia or seven miles and a half distant, on the road to Mycenæ. At Lechæum were a temple and a brazen image of Neptune. At Cenchreæ were temples; and by the way from the city a grove of cypress trees, sepulchres, and monuments. Opposite was the Bath of Helen, tepid and salt water, flowing plentifully from a rock into the sea. Mummius had ruined the theatre of Corinth, and the munificence of the great Athenian, Atticus Herodes, was displayed in an edifice with a roof inferior to few of the most celebrated structures in Greece. The Roman colony was destined to suffer the same calamity as the Greek city, and from a conqueror more terrible than Mummius, Alaric the savage
destroyer of Athens and all Greece. In a country harassed with frequent wars, as the Peloponnesus has since been, the Acrocorinthus was a post too consequential to be neglected. It was besieged and taken in $15+9$ by Mahomet II. ; the lords of the Morea, brothers of Constantine XIII. refusing payment of the arrears of the tribute, which had been imposed by Amurath II. in 1447. The country now became subject to the Turks, except such maritime places as were in the possession of the V'cnetians; and many of the principal inhabitants were carried away to Constan1inople. Corinth, with the Morea, was yielded to the republic at the conclusion of the war in 1698, and again by it to the Turks in 1715.

Corinth, now called Corantho and Gerame, is of considerable extent, standing on high ground, beneath the Acrocorinthus, with an easy descent towards the gulph of Lepanto; the houses being scattered, or in groups, except in the bazaar or market-place. Cypresses, among which tower the domes of mosques, with corn-fields, and gardens of lemon and orange trees, are interspersed. The air is reputed bad in summer, and in autumn exceedingly unhealthy. A modern traveller relates that, from the top of the Acrocorinthus, he enjoyed one of the most agreeable prospects which the world can afford. He conjectured the walls to be about two miles in compass, enclosing mosques, with houses and churehes mostly in ruins. An hour was consumed in going up on horseback. It was a mile to the foot of the hill; and from thence the way was very steep, with many traverses. The families living below were much infested by corsairs. Dr. Clarke represents it as a straggling place. Above the bazaar are some beautiful relics of a temple, supposed to have been erected in honor of Octavia, the sister of Augustus. The Doric order pervades the building, which, in the time of Sir G. Wheler, had eleven pillars; but the governor of the fortress had blown up four of them a short time before Dr. Clarke visited Corinth. Five out of the remaining seven support an entablature, and each consists of one entire piece of stone; but their dimensions are not accurately Doric. This distinguished traveller conjectures that he found the site of Schœnus, where the ancient Isthmian games were celebrated, near the spot where the Isthmian wall makes a sudden turn from the Corinthian (or Crissaan) to the Saronic Gulf, hearing away towards Mount Oneus and embracing the whole of the port of Schœnus. The ruins of the temple, stadium, Theatre, and wells, and other indications of the Isthmian town, surround this port, and are for the most part situated upon its sides, sloping towards the sea. The remains of the temple of Neptune are to the west end of the Isthmian wall; and a Greek chapel, atso in a ruined state, now stands upon the area of the temple. It is built of white limestone, and the workmanship of its ornamental parts is extremely beautiful. It appears to have been of the Corinthian order ; but all its columns and entablatures have fallen. To the south wall of its area adjoined the theatre; the coilon of which, almost filled and overwhelmed by the ruins of the temple, yet remains, facing the port. Wes' of the theatre is
the Stadium, at right angles to the Isthmian wall, it has very high walls, and the stone front work, and some of its benches, remain at the upper end. It extends east and west, parallel to one side of the area of the temple. Just at the place where the Isthmian wall joins Mount Oneus, there is a tumulus, which is, perlaps, that supposed to contain the body of Melicertes, in honor of whom the Isthmian Games were celebrated, above 1300 years before the Christian era. It stands on a very conspicuous eminence above the wall, which here passes towards the S.S.E. quite to the port. Travels, vol. vi.

Corintit, the Istumus of, is a neck of land in the Morea, which joins the Morea to Greece, and reaches from the Gulf of Lepanto to that of Egina. The narrowest part of it is six miles over.
CORINTHIA, the daughter of Dibutas, a native of Sicyon or Corinth, and daughter of a potter there. She is said to have sketched th? profile of her sleeping lover on a wall, by lamplight, and afterwards to have made a model of clay. This incident, said to be the origin of the arts of design among the Greeks, is thus beautifully alluded to by Montgomery:-

Trembling with extacy of thought, Behold the Grecian maid,
Whom love's enehanting impulse taught To trace a slumberer's shade.
Sweet are the thefts of love; ;-she stole His image while he lay,
Kindled the shadow to a soul, And breathed that soul through elay.
Corinthia lived six or seven centuries hefore the Christian era.

CORI'NTHIIAN, $n$. s.\&adj. A native of C $n$ rinth; a licentious person. Relating to Corinth, or the licentious manners of Corinth. For the order, see Architecture.
O ye Corinthians, our mouth is open to you, our heart is enlarged.

2 Cor. vi. 11.
I am so proud, Jack, like Falstaff, but a Corinthinn, a lad of metal.

Shakspeare. King Henry IV. Part 1.
The sage and rheumatick old prelatess, with all her young Corinthian laity.

Milton.
Behind these figures are large columns of the Corinthian order, adorned with fruits and fowers.

Dryden.
CORIO (Bernardine), an Italian historian, of an illustrious family, born at Milan, in 1460. He was secretary of state to that duchy; and the D. Lewis Sforza appointed him to write the history of Milan. IIe died in 1500. The best edition of his history is that of 1603, in folin. It is printed in Italian, and is very scarce.

CORIOLANUS (Caius Marcius), a famou Roman general; who took Corioli, whence his surname: but who, at last, was banished from Rome by the tribune Decius. He went to the Volsci, and persuading them to take up arms against the Romans, they encamped within four miles of the city. He would not listen to proposals of peace till he was prevailed upon by his wife Veturia, and his mother Volumnia, wlio were followed by all the Roman ladies in tears.

He was put to death by the Volsci as a trator that had made them quit their conquest; upon which the Roman ladies went into mourning ; and in the same place where his blood was shed a temple was consecrated to Feminine Virtue. See Rome.

CORIS, in botany, a genus of the monogynia order and pentandria class of plants: cor. monopetalous and irregular: cal. prickly: caps. quinquevalved ; superior. There is only one species, viz. the C. Monspeliensis, or blue maritime coris of Montpelier. There are two rarieties, one with a red, and the other with a white flower; bat these are only accidental, and arise from the same seeds. They grow wild in most places in the south of France; they seldom: exceed six inches high, and spread near the strface of the ground like heath; in June, when full of flowers, they make a very pretty appearance. They may be propagated by sowing their seeds in a bed of fresi earth, and afterwards removing the young plants, some into pots, and others into a warm border.

CORISPERMUM, tickseed, a genus of the digynia order, and monandria class of plants; natural order twelfth, holoracex: cal. none: pet. two: seed one, oval and naked. There are two species; neither of them remarkable for beauty.

CORITANI, an ancient people of Britain, who possessed the inland parts now included in the counties of Northampton, Leicester, Rutland, Lincoln, Nottingham, and Derby.

CORI'VAL, Lat. rivalis. Corríval, v.a., n.s.\&adj. (to assume an
Corrívalry, $n$.s.
Corrívalship, $n$.s. $\int \begin{aligned} & \text { equality with; } \\ & \text { to endeavour to }\end{aligned}$ attain the same object. A competitor; that which rivals or competes with.

Where's then the saucy boat,
Whose weak untimbered sides but even now Corivalled greatuess.

Shakspeare. Troilus and Cressila. And many more eorrivals, and dear men of estimation and command marms.

Id. I Henry IV.
Not thinking, perhaps, that this would be to erect a power equal and corrival with that of Good.

Bishop Fleetwood.

CORK, v.a. \& $n . s$. Cópкy, adj.
Córimg pin. $\{$ Span. corcho; Dut. korch; Ger. kork; Lat. cortex. The tree described in the next article; a stopper for a bottle made from the exterior bark of the cork-tree. To stop with, or elevate upon, cork. Consistiny of, or resembling, cork. A corking-pin is a pin of the largest size; so called, perhaps, from its being used for the purpose of fastening up any thing securely.

I pr'ythee take the cork out of thy mouth, that I may drink thy tidings. Shakspearc. As You Like It.

Bind fast his corky arms.
Id. King Lear.
And tread on eorked stilts a prisoner's pace,
And make their napkin for their spitting place.
Hall.
Be sure, nay very sure, thy cork be good; Then future ages shall of Peggy tell,
That nymph that brewed and bottled ale so well.

Nor sinp, for one bad cork, his butler's pay.
Prip.
When you put a clean pillow-case on your lady's pillow, be sure to fasten it well with three corkingpins, that it may not fall off in the night.

Swift's Directions to the Chambermain.
The cork tree grows near the Pyrenean hills, and in several parts of Italy, and the north of New England.

Mortimer.
So the cold rill from Cintra's steepy sides, Ifeadlong, abrupt, in barren channols glides; Round the rent clifs the Lark-bound Suber spreads. And lazy monks recline on corky beds.

Darwin.
Young Juan wandered ly the glassy brooks, Thinking unutterable things; he threw
Himself at length within the leafy nooks Where the wild branch of the cork forest grew. Byron. Don Juan.
Cork, the largest county in Ireland, is situated in the province of Munster, and has in it a city of the same name, with the united sees of Cork and Ross. It is bounded on the noth by Limerick, on the west by Kerry, on the south by the Atlantic Ocean, and on the east by Waterford. Its greatest length is 103, and its average breadth fifty-six, English miles. It contains 269 parisnes, twenty-two baronies, and three boroughs; and returns seven members to parliament. Anciently the principality of the M‘Carty's it was converted into a shire by king John, the first English lord of Ireland: and it abounds in military and ecclesiastical antiquities, as well as natural curiosities. The surface of the country is finely diversified; in one place presenting the boldest pictures imaginable, as at Glengariff and Gougane Barra; in another, a continuous plain. The rivers are the Lee, Blackwater, Ouvain, Antreg, \&c. The harbours are the deepest and best sheltered in Ireland. Within a comparatively short period, this county has undergone considerable change in its magisterial or civil government, and also in statistical improvement. It has been divided into two ridings, east and west, and subjected to the judicial authority of two barristers; an obvious advantage to the speedy administration of justice; and its inaccessible districts, which were many and widespread, have been brought within a few hours reach of the principal towns in the county. The road, for instance from Listowel to Cork, sixtyseven English miles, through the beautiful and romantic scenery of the Bogra mountains, saves thirty-six miles, passes through a region hitherto inaccessible, and reaches a summit level of 900 feet, by an ascent of only one foot in sixty. The road from Newmarket to Charleville, fourteen English miles, also through a hitherto unexplored country, is also a great improvement, as is the projected road from Trakee to Cork, by Castle Island, to fall in with the Bogra road at Bantyre Bridge, being only sixty-one miles, while the present road measures seventy-eight English miles.
The mineral productions of Cork are considerable; amongst the valuable districts of this class is Dromagh, the property of N.P. Leader, Esq., a coal-field of great extent. Here culm and coal are raised by 360 laborers, supporting
therehy adout 1000 souls : 20,000 horse loads are sold anuually at the pit mouth. This coal is chiefly used for agricultural purposes, and upwards of 40,000 acres of land, in that neighbourhood, derive the advantage of its vicinity. Potters' clay abounds here, and good coarse pottery is now manufactured, and finds a speedy sale at Mallow and elsewhere. In 1826 bolting mills were erected, and a distillery is building contiguous to the colleries. Dromagh is distant from Cork thirty miles; from Nallow twelve; from Killarney twenty-five; from Tralee thirtyfive, and lies on the direct road from Cork to Tralee. The mines of Cappagh, six miles southwest of Skibborcan, have been leased by lord Audley to the Mining Company of Ireland, and have been found singularly productive; the dressed ore shipped from Roaring-Water Bay contiguous to the mine, haying brought a higher price at Swansea, than the copper ore of Cornwall. A second copper mine, of even greater promise, lies four miles west of Beerhaven, from this mine (in 1826) $£ 10,000$ worth of ore was exported to Swansea. There is a slate quarry at Glandore, now at full work, leased to the Imperial Mlining Company. The pier erected in this little harbour by the Fishery Board, has proved peculiarly advantageous, as an export quay for the Glandore slates. The principal coast improvements are the piers erected by the Fishery Board, the most useful of which are those at Castlehaven, Clonakilty, and Dunworley. At the first of these stations a breakwater and pier have been constructed, affording shelter and safe lying, in fourteen feet depth at low water. There is nine feet of water at Clonakilty pier, at a place called ling, and sometimes Faugheen; the safest approach is between the east side of Inirdoney and Arundel Castle. At Dunworley Cove, hesides a pier, there is also an inner basin, formed from a noxious morass, where vessels may now float in safety at high water, and lie securely on the strand at ebb, when they are also conveniently disposed for repairing. The ebb current from this basin forms the channel of communication between it and the Cove.

Cork, a city of Ireland, the second in that country, and the capital of the county of this name, stands partly on an island in the river Lee, and is said to be coeval with the foundation of its cathedral (St. Finhar's), i.e. in the sixth century. The ancient city stood entirely on the isl: nd ; was approached by two bridges, one at either end, and was intersected by canals, or rather branches of the iver, somewhat resembling a Dutch town. These canals are now filled up, the town extends along the opposite banks: there are Parliament, Patrick's, New, and Clarke's bridges, thrown across the Lee, and a grant has lately been made for the erection of an additional bridge, having one arch of cast metal, turning on a swivel, so as not to impede the navigation. Wide and handsome streets are now erected, where formerly were unwholesome marshes. The county of the city of Cork contains twenty-two parishes and parts. It is under the surveillance of a corporation, whose charter was
granted by Charles i . and consisting of a mayor, two sheriffs, a recorder, several aldermen, and an unlimited number of freemen. Cork abounds in charitable foundations, hospitals, poor-schools and literary associations. There are 4000 children in the city deriving the benefit of education at schools supported by voluntary subscription solely. Several of the public buildings are of a respectable class: the commercial buildings, and Chamber of Commerce in particular. The Exchange, the design of an Italian artist, was a handsome elevation, but it is miserably situated. The appearance of the cathedral is venerable, as well as that of the deanery house adjacent to it. The new city gaol, built in the castellated style, is probably the most architectural edifice in Cork. The custom-house, a massive structure, stands on a piece of ground formerly called Lapp's Island, but now united to the main land, as well as Grafton Law, the spot on which the unfortunate duke of Grafton fell in 1690, which has long since lost its insular appellation. There are, also, a spacious markethouse, built in the Tuscan order; a linen hall; a new market, under cover; an extensive barrack capable of accommodating 4000 infantry, and 1000 cavalry; several very elegant churches, Roman Catholic chapels, and religious meetinshouses for all classes of Christians. The most valuable, perhaps, of the public associations, is the Royal Cork Institution, incorporated in 1807, for scientific and literary objects, having a botanic garden, mineralogical collection, models of agricultural implements, \&c. \&c. Though the cessation of hostilities, upon the deposition of Napolen, checked for a while the very rapid progress of city improvement, yet that interruption has been followed by a slow, and perhaps more wise, system of melioration in all civic and statistic matters. The erection of the new cus-tom-house, in front of which vessels of 200 tons burden can discharge. The facing of the quaywall from the custom-house to parliament hridge; the deepening of the river and levelling the bottom, so as to permit colliers of 150 tons burdert to reach Parliament Bridge, and lie there at low water without liability to damage; and, lastly, the continuation of the magnificent quaywall on the north side of the river, for a distance of one mile and a half, faced with hewn stone, are improvements, the result of good taste in the first instance; but, secondly, the consequence of an union of the most creditable description between two useful public bodies, the IIarbour and Wide-street Commissioners, for the best interests of this promising city. Though the trade of Cork has diminished, it is still considerable; and owing to the spirited conduct of its inhabitants in river improvements, must of necessity increase. The chief trade here is victualling, which is still carred on with vigor and with advantage. The principal manufactures are glass, paper, glue, and sail-cloth. The West India fleets generally put into Cove for sea stores, and the British navy was once victualled from this place. See Cove.
Cork is the bark of a species of quercus. See Quercts. To take off the bark an incision is
made from the top to the bottom of the tree, and at each extremity another round the tree, perpendicular to the first. When stripped from the tree, which does not, therefore, die, the bark is piled up in a pond or ditch, and loaded with heavy stones to flatten it, and reduce it into tables: hence it is taken to be dried; and, when sufficiently dry, put in bales for carriage. If care be not taken to strip the bark, it splits and peels off of itself; being pushed up by another bark formed underneath. The bark of cork, as well as the acorn, is of some use in medicine; both being reputed astringents, after being burnt and powdered when used externally; but the chief use of the former is, to put in shoes, slippers, \&c. and to stop hottles. The Spaniards burn it to make that kind of light black we call Spanish-black, used by painters. Cups made of cork, are said by some to be good for hectical persons to drink out of. The Egyptians made coffins of cork; which, being lined with a resinous composition, prcserved dead bodies uncorrupted. The Spaniards line stone walls with it, which not only renders them very warm, lut corrects the moisture of the air.

Cork, Fossil, a name given to a kind ot stone. It seems to be a species of amianthus, consisting of flexible fibres loosely interwoven, and somewhat resembling vegetable cork. It is the lightest of all stones; by fire it is fusible and forms a black glass. It possesses the general qualities of Amianthus. Sce that article.

Cork Jacket, or Cork Waistcoat, an invention of one Mr. Dubourg, a gentleman very fond of swimming, but subject to the cramp, which led him to consider of some method by which he might enjoy his favourite diversion with safety. The waistcoat is composed of four pieces of cork, two for the breast and two for the back : each pretty near, in length and breadth, to the quarters of a waistcoat without flaps; the whole is covered with coarse canvas, with two holes to put the arms through: there is a space left between the two back pieces, and the same between each back and breast piece, that they may sit the easier to the body. Thus the waistcoat is only open before, and may be fastened on the wearer with strings, or, if it should be thought more secure, with buckles and leather straps. It does not weigh above twelve ounces, and may be made up for about five or six shillings. Mr. Dubourg tried his waistcoat in the Thames, and fonnd that it not only supported him on the water, but that two men could not sink him, though they used their utmost efforts for that purpose. This invention is calculated to be of vast service to those who, for the sake of health, bathe in the sea; and even the most delicate and timorous young lady might, by the help of one of these jackets, venture into a rough sea. Dr. Wilkinson of Woodford has improved this jacket, and rendered it much more accommodating to the motions of the body in swimming, by cutting the cork into small pieces, and quilting them between two waistcoats of canvas. A cork spencer has lately been invented, to save from drowning in cases of shipwreck; which consists of a belt, containing refuse pieces of cork, or old hottle-corks enclosed in any kind of light
stuff. and fastened round the body with tapes. Seo Anr-Jacket, and Bamboo.

CORMAC M"Culivan, king and archbishop of ('ashel, in Ireland, was a prince greatly celebrated by the Irish historians for his lcarning, piety, and valor. He wrote, in his native language, a history of Ireland, commonly called the Psalter of Cashel, which is still extant, and contains the most anthentic account we have of the annals of the country to that period, about A.D. 900.

CORMANLINE, a native town on the Gold Coast of Africa, containing the Dutch fort of Amsterdam. This was originally built by the English; but as early as 1663 it was taken by admiral De Ruyter, and has ever since remained a Dutch possession. It is said to be airy an l salubrious, but it has suffered dreadfully in the late wars with the Ashantees. It is three miles east of Anamaboa.

COR-MASS, a ci-devant grand procession, annually made at Dunkirk, on St. Joln's day, June 24th; and said to have been established under king Charles $V$. After the celebration of hich mass, the procession, consisting of the tradesmen of the town, began. Each person had a burning wax taper in his hand; and, after each company came a pageant, followed by the patron saint, lisually of solid silver richly wrought and adorned. The companies were followed by music; next the friars in the habits of their order, the secular priests, and then the abbot magnificently adorned, and preceded by the host. Iachines of various fantastical forms and devices, and as variously accoutred, formed a part of the show on this occasion.

COR-MELLLE, a noted plant common in the Llighlands of Scotland. Its roots when dried are the support of the Highlanders in lone journeys, amidst the barren hills, and a small quantity, like the alimentary powders, will for a long time repel the attacks of hunger. Infused in liquor it is an agreeable beverage, and like the nepenthe of the Greeks, exhilarates the mind. Irom the similiturle of sound in the name, it seems to be the same with chara, the root discovered by the soldiers of Cæsar at Dyrrhachium, which steepert in milk was such a relief to the famished army. Perhaps it may have been the Caledonian foorl described by Dio, of which the quantity ut a bean would prevent both hunger and thirst and which, he says, they had ready for all occasions.

CO'RMORANT, n.s. Fr. cormoran: either from Lat. corvus marimus, or corvas vorans. A bird that preys on fish; a glutton; one who is rapacious.

The hote cormèrant, full of glutnnie.
Chaucer. The Assembly of Fonles.
To which nor fish nor fowle did once approch,
But yelling meawes, with sea gulles hoars and bace, And cormmyraunts, with birds of ravenous race.

Spenser. Fuerie Queene
Let fame, that all hunt after in their lives, Live registered upon our brazen tombs; When, spite of cormorant devouring time, The' endeavour of this present breath may buy That honour which shall 'bate his scythe's keen edge.

Those called hirds of prey, as the eagle, hawk, puttock, and eormarant.

Peacham on Drawing.
Thence up he flew, and on the tree of life Sat like a cormortart.

Milton's Paradise Lost.
Not far from thence is seen a lake, the haunt Of coots, and of the fishing eormorant.

Dryden's Fables.
Cormorant. See Pelicanus.
CORN, v.a. \& n.s. $)$ Mæs. Goth. kaurno Convy, adj. $\}$ Dan. Swed. Ger. korn; Ang.-Sax. corn; Dut. koorn. Martinius and skinner consider the Lat. granum to be the parent word. Junius contends that it is derived from the Greek, корє $\omega$, корєл $\frac{\cdots}{} \mu$, satio, saturo, to satisfy or fill. Much may be said on both sides. Corn is the seeds which grow in ears, as wheat, barley, \&c.; unreaped grain ; unthreshed grain; any minute particle. To corn is to salt meat; to form into small grains. Corny signifies producing grain or corn ; containing, or made from, corn.

Thou shalt not muzzle the ox when he treadeth out the corn.

Deut xxv. 4.
Thou shalt come to thy grave in a full age, like as a shock of corn cometh in his season.
$J_{u}$ v. 26.
Fxcept a corn of wheat fall into the ground and die, it shideth alone.

John xiii. 25.
Wel coude he stclen come und tollen thries;
And yet he had a thomb of gold parde,
A white cote and a blew hode wered he.
Chawer. Prol. to Cant. Tales.
He wolde sowen som difficultec,
Or springen cockle in our ctene corne.
Id. Cant. Tales.
By corpus Domini but I have triacle, Orclles a draught of moist and corny ale, Or but I here anone a mery tale, Myn herte is lost for pitee of this maid.
The people cry ynu mocked ihem; and, of late, When corn was viven them gratis, you repined.

Shakspeare.
All the idle weeds that grow
In our sustaining corn.
Id. King Lear.
Landing his men, he burnt the eorn all thereabouts, which was now almost ripe.

Kmolles' History of the Turks.
They lodge in habitations not their own,
By their high crops and corny gizzards known.
Dryden.
Tell me why the ant,
'Midst summer's plenty, thinks of winter's want; By constant journeys caretul to prepare Her stores, and bringing liome the corny ear. Prior. Still a murmur runs
Along the soft inclining fields of corn.
Themson. Autumn.
Through rustling corn the hare astonished springs; Slow tolls the village-clock the drowsy hour ; The partridge bursts away on whirring wings; Deep mourns the turtle in sequestered bower, And shrill lark carols clear from her acrial tower

Beattie.
Come let us stray our gladsome way, And view the charms of nature; The rustling corn, the fruited thorn, And every happy creature.

Burns.
And hills all rich with blossomed trees, And diclds which promise corn and wine, And scattered cities crowning these,
Whose far white walls along them shine.
Byron. Childe Harold,

To strive too with our fate were such a strife
As if the corn-sheaf should oplose the sickle. Men are the sport of circumstances, when The circumstances scen the sport of men.
In fight or chace accomplished to prevail,
Her font outstripped the pinions of the gale :
Light o'er the standing corn could urge its speed, Nor in its flying passage bend the reed.

Symmons' Eneis.
Corv, Indian, or maize. See Zea.
Corn, Earliest Accounts of tile Culture of. Authors differ much with regard to the first discovery and culture of corn. A very general opinion is, that in the first ages men lived on the spontaneous fruits of the earth; as acorns, and the nut or mast produced by the beech; which, they say, took its name, fagus, from the Greek $\phi a \gamma \omega$, to eat. It is added, that they had neither the use of corn nor the art of preparing it. Ceres has the credit of being the first who taught the use of corn; others give that honor to Triptolemus; others share it between the two, making Ceres the first discoverer, and Triptolemus the first cultivator, of corn. Many of the learned, however, maintain that it was in Egypt the art of cultivating corn first hegan; and it is certain there was corn in Egypt and the East long before the time of Ceres.
Corn, Methods of Presenving. Corn is very different from fruits, with respect to the manner of its preservation. It is capable of being preserved in public granaries, for pressing occasions, and of being kept for several centuries. A short time after the siege of Metz, under Henry II. of France, in 1578, the duke of Espernon laid up vast stores of corn in the citadel, which was preserved in good plight to the year 1707, when Id. the French king and his retinue, passing that way, eat bread baked thereof. The chief thing that contributes to the preservation of corn is, a crust which forms on its surface, by the germination of the grain next underneath, to the thickness of an inch and a half. On that at Metz people walked without its giving way in the least. At Sedan was a granary cut in a rock, wherein a heap of corn was preserved 110 years: it was covered with a crust a foot thick. For the preservation of corn, the first method is to let it remain in the spike; the only expedient for conreying it to the islands and provinces of America. The inhabitants of those countries save it in the ear, and raise it to maturity by that precaution: but this method of preserving it is attenced with several inconveniencies among us: corn is apt to rot or sprout, if the least moisture is in the heap; the rats likewise infest it, and our want of straw also obliges us to separate the grain from the ear. The second is to turn out and winnow it frequently; or to pour it through a trough or mill-hopper, from one floor to another. Being thus moved and aired every fifteen days, for the first six months, it will require less labor for the future, if lodged in a dry place: but if, through neglect, mites should be allowed to slide into the heap, they will soon reduce the corn to a heap of dust. This must be avoided by moring the corn anew, and rubbing the places adjacent with oils and herbs, whose strong odor may chase them away; for which garlic and dwaif elder are
very effectnal : they may likewise be exposed to the open sun, which immediatcly kills them. When the corn has been preserved from all impurities for the space of two years, and has exlialed all its fires, it may be kept for fifty or even 100 years, by lodging it in pits covered with strong planks, closely joined together: but the safer way is to cover the heap with quicklime, which should be dissolved by sprinkling it over with a small quantity of water; this causes the grains to shoot to the depthi of twn or three fingers, and ercloses them with an incrustation, as above mentioned, through which neither air nor insects can penetrate.

Cors, in farriery. See Farriery.
Cors-chandler, u.s. From corn and chandler. One that retails corn.

Corn-field, n. s. A field where com is growing.

It was a lover and his lass,
That o'er the green corn-field did pass.
Shakspeare. As Yor Like It.
You may soon enjoy the gallant sights of armies, encampments, and standards waving over your brother's corn-fields.

Pope.
Corn-flag, n.s. From corn and flag. A

## CORNLSWS.

Corn Laws. This is a topic which some of our readers, we apprehend, may be disposed to cousider as wholly speculative ; while others will imagine that the practical details connected with it can only be interesting to a small portion of the community. We would not attempt to disturb these conclusions, were not the amplest proof to the conirary pressing upon us. in one sense, the laws and the trade in corn involve speculative questions enough, no doubt ; that is, they have become respectively, and in the different spheres of Parliament and Mark Lane, the speculations of interested law-makers and lawbreakers, in the price of every Englishman's loaf, and, we might add, of every laboring man's pint of beer. For while the state of the wheat market determines the former, that of the barley market is, in its own peculiar way, the regulator of the latter. But this topic, for these very reasons, is, to the furthest possible degree, removed from being a mere aistract question.

Nor are the agriculturists, whether landlords or tenants, the only parties interested in its details. Corn laws are designed to make corn dear; a large portion, the major part, of the conmunity, we cortend, are always interested in having corn cheap: it becomes exceedingly important, therefore, to this part of the community, to enquire why it is thought necessary to uphold a system that is meant to secure its general dearness; and which, in aiming at a price that slaall always be relatively higher than an equally good article can be procured for abroad, is principally felt in producing a perpetual fluctuation of price, that perplexes all the calculations of business, and disorganises every relation of society connected with the production or sale of that article.

The community at large, we are happy to be-
plant. Miller enumerates eleven species of this plant, some with red flowers, and some with white. See Gladiolus.

Corn-floor, n.s. The floor where corn is stored.

Thou hast loved a reward upon every corn-floor.
$H_{\text {Hos. }} \mathrm{ix} .1$.
Cors-flower, n.s. From corn and flower. See Centaurea.

There be eertain corn-flavers, which come seldom or never in other places, unless they be set, but only amongst corn; as the blue-hottle, a kind of yellow marygold, wild poppy, and furmitory.

Bacun's Natural History.
Corn-flowers are of many sorts: some of them flower in June and July, and others in August. The seeds should be sown in Mareh : they require a geod soil.

Mortimer.
Corn-meap. Store of eorn.
Corx-land, n. s. From corn and land. Land appropriated to the production of grain.

Pastures and meadows are of such advantage to husbandry, that many prefer them to corn londs.

Mortimer's Husbandry.
lieve, begin to feel the importance of this plain view of facts. The manufacturer, the tradesman, the merchant, and the banker, unite with many respectable agriculturists, botli tenants and landlords, in calling for a full and final examination of the question. It is expected to be fully examined in the ensuing session of parliament, and the public are highly indelited to his majesty's ministers for the manly method of their proceedure in preparation for the pending enquiry. We allude particularly to the measure adopted in the close of last year of employing Mr. Jaeob on a mission to the continent to obtain accurate information as to the present state and resources of the corn countries of Europe, and the well-timed appearance of his Report on Foreign Corn and Agrieulture. This is proceeding with the candour and confidence of a good cause; and if the pullic do not sufficiently watch over and secure their own' interests in the issue, it cannot be from information being withheld from them by government in this instance.
Assisted by this important document, and the valuahle labors of many predecessors, we shall offer a few ohservations in the present paper, on the origin and history of our corn laws; on the probable consequences of their entire repeal ; and on that practical measure which may at once and for a time secure those interests which would be effected by an entire repeal of them.

The landlords having been the legislators, our corn laws eshibit three several efforts on their part to obtain and maintain high rents. For, as it has been well and plainly said:-
'Whatever raises the average price of corn, raises rent. A rise in the price of corn must evidently redound to the benefit either of the farmer or the landlord. But the farmer is effiectu-
ly prevented, by the competition of other capitalists, from obtaining more than the ordinary profits of stock. The benefit, therefore, of the increase of price, can belong to nobody but the landlord. Or, more shortly, rent is all that portion of the produce of the soil which remains after replacing the capital expended, together with the ordinary profit : and this surplus must obviously he greater when corn is dear, the quantity of corn being the same, than when it is cheap.'

The three efforts of our legislators alluded to are those of encouraging and rewarding exportation; of discouraging and even forbidding all trade in corn; and of prohibiting its importation ; -measuies equally enlightened, and equally efficacious, in producing immense public evils, without even any considerable private good. By an act of the $14 t h$ Henry VI. exportation was permitted without license when the price of wheat did not exceed $6 s .8 d$. per quarter, and barley 3 s .4 d .; the pound sterling of silver being then, according to Dr. Kelly, worth about $£ 1.18 \mathrm{~s} .9 \mathrm{~d}$. of our present money, and therefore, these prices about cqual to $12 s$. $11 d$ and $6 s .5 \frac{1}{2} d$. of our money.

In the enlightened reign of Edward IV. occurs the first of our statutes against importation, which was prohibited whenever the price of corn in England should be under the exportation price. The political agitations of these periods prevented the rigid execution of those enactments, but here is the nucleus of the system against which the whole power of administration, and the interests and common sense of nine-tenths of the people, have to contend in the reign of George IV. In the 5 th and 6 th of Edward II. cap. 14, it was enacted, That whoever should buy any corn or grain, with intent to sell it again, should be reputed an unlawful engrosser, and should, for the first fault, suffer two months imprisonment, and forfeit the value of the corn; for the second, suffer six months imprisonment and forfeit double the value; and for the third, be set in the pillory, suffer imprisonment during the king's pleasure, and forfeit all his goods and chattels. By the same law no person could transport corn from one part to another, without a license, ascertaining his qualifications as a man of probity and fair dealing. Neither could corn be purchased to be laid up in granaries for home sale, until the quarter of wheat was at or under $6 s .3 d$. and oats at $2 s$. money of the time. The authority of three justices of the peace was necessary in order to grant a license. By 5 Eliz. cap. 12, no person might buy corn to sell again without license from the justices, at the quarter sessions.
'()ur ancestors seem to have imagined,' says Dr. Smith, 'that the people would buy their corn cheaper of the farmer than of the corn merchant, who, they were afraid, would require, over and above the price which he paid to the farmer, an exorbitant profit to himself. They endeavoured, therefore, to annihilate his trade altogether. They even endeavoured to hinder as much as possible any middle man of any kind from coming in between the grower and the corsumer; and this was the meaning of the many restraints which they imposed upon the trade of those whom they called kidders or carriers of corn.'

LAWB.
The periods of the civil wars and the early part of the reign of Charles II. were distinguished by high prices of corn, and great fluctuations in the price. Ey several successive statutes, therefore, an intermediate and regulated trade in corn was allowed, as when the price of wheat should not exceed 20s., $24 s ., 32 s$. and $40 s$. per quarter. Until by the 15 th Car. II. cap. 7, the engrossing or buying of corn in order to sell it again, as long as the price of wheat did not exceed $48 s$. perquarter, and that of other grain in proportion, was declared lawful to all persons not being forestallers, that is, not selling again in the same market within three months. 'All the freedom which the trade of the inland corn dealer has ever yet enjoyed,' adds the author of the Wealth of Nations, 'was bestowed upon it by this statute.'

By the 12 th of Charles II. cap. 4 , the exportation of corn was permitted whenever the price of wheat did not exceed 40 s. the quarter, and that of other grain in proportion. By the 15 th of the same prince, this liberty was extended till the price of wheat exceeded $48 s$. the quarter; and by the 22nd to all higher prices. A poundage, indeed, was to be paid to the king upon such exportation. But all grain was rated so low in the book of rates, that this poundage amounted only upon wheat to a shilling, upon oats to four pence, and upon all other grain so six-pence the quarter. By the 1 st of William and Mary, the act which established the bounty, this small duty was virtually taken off whenever the price of wheat did not exceed 48 s . the quarter; and by the 11th and 12th of Will. IlI. cap. 20, it was expressly taken off at all higher prices.

The Bouniy act alluded to remained in force, in its substance and spirit, to the fifty-fourth year of the reign of George III. The bounty payable under it at first amounted to $5 s$. for every quarter of wheat exported, while the price continned at or below $48 s . ; 2 s: 6 d$. for every quarter of barley or malt, while their price did not exceed $24 s$; and $3 s .6 d$. for every quarter of rye, when the price did not exceed $32 s$. It was importantly modified and enforced, however, by the 11 th and 12th Will. HII. cap. 20.

A further important modification of this act took place in the year 1773. The old bounty of 5 s . upon the exportation of wheat was to ceasc by the statute now introduced, so soon as the price rose to $44 s$. the quarter, instead of $48 s$., the price at which it ceased before; that of 2 s .6 d . upon the exportation of barley ceased so soon as the price rose to $22 s$. instead of $24 s$., the price at which it ceased before; and the bounties upon other grain in like manner. It is remarkable that at this time a bounty of $2 s$. per quarter was allowed on the exportation of oats, a speciss of grain that had never before been thus divtinguished.

The exportation of wheat was prohbited ly this statute so soon as the price rose to 44. . per quarter ; that of rye so soon as it rose to $28 . s$; that of barley so soon as it rose to 22 s .; and that of oats so soon as they rose to 14 s .

To trace the nistory of the bounty system to its close: By the statutes 31 Geo. IIl. cap. 30, and 33 Geo. III. cap. 65, bounties wero granted on exportation at rertain prices, and the exportation
prohibited at higher prices. The quantity of corn to be exported was also settled by these acts, and 34 Geo. III. cap. 71 , and 53 Geo. III. cap. 38. The maritime counties of England were divided into districts, and the exportation as well as importation of corn was to be reculated in London, Lent, Essex, and Sussex, by the prices at the Corn Exchange. The proprietors of this establishment were to appoint an inspector of corn returns, to whom weekly returns were to be made; and by whom, weekly accounts were to be transmitted of the average price to the receiver of the returns, and inserted in the London Gazette. The exportation in Scotland and other districts, was to be regulated by the prices at different appointed places, for which mayors, justices, \&c. were to elect inspectors. By 4.4 Geo. III. cap. 109, and 45 Geo. III. cap. 86. this most extraordinary mode of ascertaining the average price, to regulate the importation and exportation of corn to and from Great Britain, is further provided for; and such average is to result from the prices in the twelve maritime districts of England and Wales.

Thy several subsequent acts made from time to time with a view to relieve the public against the scarcity or dearness of corn, and too numerous to particularise, the exportation and importation of corn and provisions are allowed to be prohibited and regulated by order of the king, or lord-lieutenant of Ireland, and council ; until, by 54 Geo. III. cap. 69 , grain, meal, malt, and tlour, from any part of the United Kingdom, are permitted to be exported without payment of duty or receiving of bounty, all duties and bounties on the exportation of corn beirg repealed; and it is enacted, that it shall be lawful for any person to export at all times from any port of the I'nited Kingdom, any corn, \&c. without the payment of any duty of customs thereon.

The bounty system was clearly introduced, like all the other expedients of our legislators, with regard to corn, to raise its price, which had been gradually falling from 1649 to 1688 , the period of its first adoption. In the preamble it is stated, 'that the exportation of corn and grain into foreign parts, when the price thereof is at a low rate in this kingdom, hath been a great advantage, not only to the owners of land, but to the trade of this kingdom in reneal.'
'The bounty, by extending the foreign market, contributed, no doubt,' as the able writer on this subject in the Supplement to the Fncyclopedia Britannica argues, 'materially to the extension of cultivation ; although, by forcirg recourse to be had to worse soils in order to obtain the additional supplies of corn, it must have raised prices. In the period from 1740 to 1751 , the cheapest in the last century, the bounties paid on exportation amounted in all to $£ 1,515,000$; and n 1749 alone they somewhat exceeded $£ 324,000$, The bounty, however, had by this time been much
too long in operation to permit the growers or exporters to realise any but the common and ordinary profits of stock; and, therefore, if it lat never been granted, not only the quantity of corn exported, but the home price, which must have been regulated by the expense necessary to produce the increased supply required by the bounty on the poorest soils in cultivation, would have been reduced. But it is of importance to remark, how much this forced exportation must have raised the real price of corn.'
'That system of laws, therefore, which is connected with the establishment of the bounty, says Dr. Smith, ' seems to deserve no part of the praise which has been bestowed upon it. The improvement and prosperity of Great Britain, which has been sn often ascribed to those laws, may very easily be accounted for by other causes. That security which the laws in Great Britain give to every man, that he shall enjoy the fruits of his own labor, is alone sufficient to make any courtry flourish, notwithstanding these and twenty other absurd regulations of commerce; and this security was perfected by the Revolution, much about the same time that the bounty was established. The natural effort of every individual to better his own condition, when suffered to exert itself with freedom and security, is so powerful a principle, that it is alone, and without any assistance, not ouly capable of carrying on the society to wealth and prosperity, but of surmounting a hundred impertinent obstructions with which the folly of human laws too often incumbers its operations; though the effect of these obstructions is always more or less either to encroach upon its freedom, or to diminish its security. In Great Britain industry is perfectly secure; and, though it is far from being perfectly free, it is as free or freer than in any other part of Europe. Though the period of the greatest prosperity and improvement of Great Britain has been posterior to that system of laws which is connected with the bounty, we musl not upon that account impute it to those laws. It has been posterior likewise to the national debt. But the national debt has most assurediy not been the cause of it.' We cannot turn from the history of this one absurdity in our system to its close, without hopirg that the other and remaining factitious stimulants to price may be destined soon to follow its fate.
To return to the progress of the laws respecting importation. By the 22 d of Charles II. cap. 13, the importation of wheat, whenever the price in the home market did not exceed 53s. $4 d$. the quarter, was subjected to a duty of 16 s . the quarter; and to a duty of 8 s . whenever the price did not exceed $£ 4$. Prior to the act of the 13th of the reign of Geo. III, the following were the duties payable upon the importation of the different sorts of grain, as coliected by Dr. Smith :-

till £4. and after that about 1 s .4 d .
Buck wheat to 32 s . per quarter, to pay 16 s .

These different duties were imposed, partly by the 22 d of Charles II. in place of the Old Subsidy, partly by the New Subsidy, by the One-third and Two-thirds Subsidy, and by the Subsidy, 1747.
' By the memorable statute, 13th Geo. HII. a new system, in some respects better than the ancient one, was established,' says the great author we have just quoted: "with all its imperfections we may perhaps say of it what was said of the laws of Solon, that though not the best in itself, it is the best which the interests, prejudices, and temper of the time would admit of. It ma! perhaps in due time propare the way for a better.'

By this statute the high duties upon importation for home consumption were taken off so soon as the price of middling wheat rose to $48 s$. the quarter; that of middling rye, peas or beans, to 32 s ; that of barley to 24 s .; and that of oats to 16 s ; and instead of them a small duty was imposed of only simpence upon the quarter of wheat, and upon that of other grain in proportion

This statute also originated our warehousing system with regard to corn. It permitted, at the lowest prices, the importation of corn for exportation duty free; provided it was lodged int warehouses appointed in twenty-five of the different ports of Great Britain, under the jointlocks of the king and the importer.

By an act of the 31st Geo. MII. the price, when importation could take place from abroad, at the duty of six-pence, was raised to 54.5 , under $54 s$. and above 50 s . a middle duty of 2 s .6 d ., and under 50 s . a prohibitory duty of 24 s . 3 d . was to be paid. It was also enacted, that foreign wheat might be imported, stored under the king's locks, and again exported free of duty; but, if sold for lome consumption in the kingdom, it became liable to a warehouse duty of $2 s .6 d$.

In 1804 a clamor was raised by the farmers respecting the low price of corn: it resulted in the act of the $4+$ th of the late king, which actually imposed a prohibitory duty of $24 s .3 d$. per quarter on all wheat imported when the home price was at or below 63s.; between 63s. and 66s. a middle duty of $2 s .64$. ; and above 66s. the nominal duty of $6 d$. The price at which bounty was allowed on exportation was extended to 40 s. and importation without bounty to 54 s . We are happy to record the miscarriage of a second bill of this kind in 1814, by which foreign wheat imported when the home price was at or under $64 s$. was to pay a duty of 245 . ; when at or under 65 s . a duty of $23 s$. and so on, till the home price should reach $86 s$. when the duty was reduced to 1 s., at which sum it became stationary. Corn imported from Quebec, or from the other British
colonies in North America, was to pay only half the duties on other corn.

The Resolutions respecting the corn trade, submitted to the house of commons, February 17th, 1815, by Mr. Robinson, the present chancellor of the exchequer, became, after much opposition, the basis of the 55 th Geo. III. cap. 26. They were as follows:-

1 st, That it is the opinion of this committee, that any sort of foreign corn, meal, or flour, which may by law be imported into the United Kingdon, shall at all times be allowed to be brought to the United Kingdom, and to be warehoused there, without payment of any duty whatever.
$2 d$, That such corn, meal, and flour, so warehoused, may at all times be taken out of the warehouse, and be exported, without payment of any duty whatever.

3d, That such corn, meal, or flour, so warehoused, may be taken out of the warehouse, and be entered for home consumption in the United Kingdon, without payment of any duty whatever, whenever foreign corn, meal, or flour, of the same sort, shall be admissible into the United Kingdom for home consuwption.

4th, That such foreign'icorn, meal, or flour, shall be permitted to be imported into the United Kingdom, for home consumption, without payment of any duty, whenever the average prices of the several sorts of British corn, made up and published in the manner now by law required shall be at or above the prices hereafter specified, viz.


But that whenever the average prices of British corn shall, respectively, be below the prices above stated, no foreign corn, or meal, or flour, made from any of the respective sorts of foreign corn above enumerated, shall be allowed to be imported or taken out of warehouse for home consumption, nor shall any foreign flour be at any time importable into Ireland.

5 th , That the average prices of the several sorts of British corn, by which the importation of foreign corn, meal, or flour, into the United Kingdom is to be regulated and governed, shall continue to be made up and published in the manner now required by law; but that hereafter, if it shall at any time appear that the average prices of British corn, in the sir weeks immediately succeeding the 15 th February, 15th May, 15 th August, and 15 th November in eath ycar,
shall have fallen below the prices at which foreign corn, meal, or flour, are by law allowed to be imported for home consumption, no such foreign corn, meal, or flour, shall be allowed to be imported into the United Kingdom, for home consumption, from any place between the rivers Eyder and Garonne, hoth inclusive, until a new average shall be made up and published in the London Gazette, for regulating the importation into the United Kingdom for the succeeding quarter.

6th, That such corn, meal, or flour, being the produce of any British colony or plantation in North America, as may now by law he imported into the United Kingdom, may hereafter be imported for home consumption without payment of any duty, whenever the average prices of British corn, made up and published as by law required, shall be at or above the prices hereafter specified, viz.

Per Quarter.
Wheat
67 s.
Rye, peas, and beans
44 s.
Barley, bere, or bigg
$33 s$.
Oats . . . . . 22s.
But that whenever the prices of British corn, respectively, shall be below the prices above specified, corn, or meal, or flour, made from any of
the respective sorts of corn above enumerated, the produce of any British colony or plantation in North America, shall no longer be allowed to be imported into the United Kingdom for home consumption.

7th, That such corn, meal, or flour, the produce of any British colony or plantation in North America, as may now by law be imported into the United Kingdom, shall at all times be permitted to be brought there and warehoused, without payment of any duty whatever.

8th, That such corn, meal, or flour, so warehoused, may at all times be taken out of the warehouse and exported, without payment of any duty whatever.

9th, That such corn, meal, or flour, so warehoused, may be taken out of warehouse, and entered for home consumption in the Uniter] hingdom, whenever corn, meal, or flour, of the like description, imported direct from any such colony or plantation, shall be admissible for home consumption, but not otherwise.

By the 3d of Geo. IV'. cap. 60, the Act of 1815 was repealed, and importation was permitted, when, for three months preceding the 15 th of February, Nay, Ausust, or November, the average prices exceeded the rates stated below, at the rates of duty affixed, viz.

When the average prices rate as below :

| Description of Grain. | om British | rom all other parts. | $\begin{gathered} \text { Rate of } \\ \text { Buty } \\ \text { p. Quar. } \end{gathered}$ | Extra for the first 3 Months. |
| :---: | :---: | :---: | :---: | :---: |
| Wheat Ditto | If at 59s. per Quarter, but under 67s. 67 s. <br> If at or above 71 | at 70 s . but under 80 s . 80 s . . 85 s . or if at or above $85 s$. | $\begin{array}{r} 12 s . \\ 5 s . \\ 1 s . \end{array}$ | $s \text { s. }$ |
| Beans, peas, | $39 s$. $4$ | $\begin{array}{lll}44 \mathrm{~s} . & 53 \mathrm{~s} \\ 53 \mathrm{~s} . & \text { - } \\ 55 \mathrm{~s}\end{array}$ |  | 6d 6. |
|  | at or above 4 | or if at or above 55 s |  |  |
| Barl | 30 s . . . . 3 | 33 s. . 40 |  |  |
| or bigg | < 33s. . . . 35 s . | 40 s . 42 s .6 d . | 2s. 6 d. | $d$. |
|  | or above | or if at or above 42s. 6 d . | $6 d$. |  |
| Oats | $20 s$. | 25s. . 28 | 4 s . | $2 s$. |
| Ditio | 22s. 6 d . | $28 \mathrm{~s} . \mathrm{}$. | $3 s$. | $2 s$. |
|  | or above 24s. | or if at or above 30 s. |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

By 7 Geo. IV. cap. 70. forcign corn, meal, and flour warehoused, were permitted to be taken out for home consumption, until the 16 th day of August, 1826, at the following rates of duty, viz.

| Wheat . . | $12 s$. per quarter. |
| :--- | :--- |
| Beans, peas or rye | $8 s$. ditto. |
| Barley, bere, or bigy | $6 s$. ditto. |
| Oats | 4s. ditto. |
| Wheat meal or flour | $3 s .3 d$. per ewt. |

7 Geo. IV. eap. 71, an Act to empower his Majesty to admit foreign corn for home consumption, under certain limitations, until the 1st of January, 1827, or for six weeks after the commencement of the next ensuing session of par-
liament, if parliament shall not then be sitting. The following is the detail, viz.
' Whereas it may beceme expedient, for a tume to be limited, to admit a further quantity of corn or flour for home consumption, in addition to the foreign corn, grain, meal, or flour, which had been warehoused, or reported inwards to be warehoused, on or before the 2 d day of May, 1826: Be it therefore enacted, by the Kings' Most Excellent Majesty, by and with the advice and consent of the lords spiritual and temporal, and commons, in this present parliament assembled, and by the authority of the same, that at any time after the end of the present session of parliament, and until the 1 st day of January,

1827, or for six weeks after the commencement of the then ensuing session of parliament, if parliament shall not then be sitting, it shall be lawful for his Majesty, by any order or orders to be by him issued, by and with the advice of his privy council, to admit to entry for home consumption any ruantity of warehoused wheat or wheat Hour nst exceeding 500,000 quarters in the whole, or payment of such duty as shall be declared in any such order to be payable upon the entry of the same: provided always, that no such order in council shall continue in force for more than two calendar months from the day of the diste thereof; and provided also, that no such order shall extend to admit to entry any wheat or wheat flour which had been warehoused, or re1 orted inwards to be warehoused, hefore the said econd of May.
' Provided always, that the duty so to be declared in any such order shall not in any case exced the duty enacted by 3 (ico. IT. cap. 60.'

We should, perhaps, add that by the 12th Geo. IJI. c. 71 , forestalling and regrating are declared to be offences at common law, and not done away by the repeal of the statute of $5 \& 6 \mathrm{Ed}$. EI. c. 14, viz. Forestalling the market being considered an offence against public trade, and tescribed by the said statute 5 A 6 Ed . VI. c. 14, as the buying or contracting for any cattle, merchandise, or victual coming in the way to the market, or dissuading persons from bringing their coods or provisions there; or persuading them to enhance the price when there: and regrating the buying of corn, or other dead victual, in any market ; and selling it again in the same market, or within four miles of the place. Such is a brief, but we believe pretty complete, view of the history and present state of our corn laws.

We look forward confidently to their entire repeal, that is, ultimately; for we advocate a preparatory measure, as we shall proceed to show. Althorgh we have not the happiness to believe all that Dr. Smith asserts, in support of the following observation, there is great weight in it. 'The laws concerning corn may every where be compared to the laws concerning religion. The people feel themselves so much interested in what relates either to their subsistence in this life, or to their happiness in a life to come, that government must yield to their prejudices, and, in order to preserve the public tranquillity, establish that system which they approve of. It is upon this account, perhaps, that we so seldom find a reasonable system established with regard to either of those two capital objects.' The supposition of an entire final repeal of the corn laws enables us best to meet the question, Who would be injured by it?

1. Not the labover, or any consumer. The former certainly would not be so suddenly or largely benefited by it, as some declaimers flatter him. The principal mischief of high prices being in his case, the perpetual disarrangement of his relations with his employer : the 'changing of his wages ten times,' (as the Scripture phrases it, no slight evil however), when the peaceable and natural state of those relations might not require them to be changed at all. That is, he must rective, speaking generally, the same real wages
under all the changes of price : he must receive that which shall support him; or the lowest possible wages for producing the corn, or commodity on which he labors. His morey-wages therefore rise and fall perpetually in value, when his real wages remain the same. But he would be benefited by not being deceived. The institutions of society, in the case of steady wages being atiforded him, would no longer invite him to settle in this spot and marry in that: we add,-to be extravagant (often through being misled) at one season, while they compel him to beg, to receive parish allowance, or starve at another. None of the consnmers of corn would be injured by the repeal of all the corn laws; all would be benefited : and who are not consumers? The landlord, as well as the farmer and laborer, belongs to this class; the banker, the merchant, the trader, the manufacturer, and all the professions. Various opinions have been offered as to the practical effects of an unrestricted importation of corn, in respect to its price. We shall attend to them again before we close this paper: but as the only classes opposing this measure do it avowedly in fear of a low price of corn, and we are arguing in hope of it, we may take it at $8 s$. $10 s$. $12 s$., or any supposed permanent diminution. Now the consumption of wheat in Great Britain only, in 1814, is estimated by Mr. Weston to have been $9,170,000$ quarters; of barley, 6,335,000: if an unrestricted importation allowed us to reccive the former at only $5 s$. a quarter cheaper, here would be a clear gain of $£ 2,292,500$ to the consumers, on theat only,to say nothing of the difierence in regard to barley, which would more rapidly and steadily affect the price of all malt liquors and sparits distilled from malt. But,
2. Would the farmer be injured by an entire repeal of the corn laws? Not at all we contend. He is a capitalist. His interests are entirely confined to the amount of profit on his capital; and this is more uniformly increased by low wages and a quick return than from any other sources. As a consumer of corn he is positively and directly injured by its ligh price; and as a considerable employer of laborers still more. If, indeed, he is possessed of a lease, taken at a low rental, and continued through the period of high prices, he is so far benefited by that state of the markets; but at its termination will he not be raised accordingly, -his own improvements valued to him, -or his removal be made expedient?
3. It is quite clear that the manufacturer and tradesman must suffer by high prices of corn in their own consumption of it, and in the higher rate of wages they must pay-consequently in diminished profits, with regard to their home trade, and in the curtailing or extinguishing their power to meet foreign manufactures in the market. With these claims the banker and the wholesale merchant suffer in the same direct and almost incalculable way. There remains, therefore,
4. But the isolated class of landlords who could by any possibility be injured by a repeal of the statutes in question. They are estimated, according to some able modern writers, as owning one-fifth of the value of the produce of the land. 'ihat is, the entire rental they receive is equal to
about one-fifth of the value of the annual produce. Let us suppose it to be a fourth: the rest of the produce belongs to those who farm their own land, or to the actual cultivator of the soil. Here then are three-fourths of the produce of the whole country taxed at the rate of millions per annum, to ensure the greater rental of those interested in the remaining one-fourth! Or rather, the com of the whole country, including that which belongs to them, is thus raised in price to the whole country.

It is of great moment here to consider the quantity of grain that would probably be imported into this country, in case of tlie restrictions of importation being removed, and its relative proportion to the consumption of the country. Dr. Colquhoun's estimate of that consumption in 1812 and 1814, goncurs with the one we have before alluded to, i. e. Mr. Western's, and is as follows :-

| Species of Grain. | Estimated Average of the Population of Great Britain and Ireland. | Each person averaged. | Consumed by man. | $\begin{gathered} \text { Consumed } \\ \text { by } \\ \text { Animals. } \end{gathered}$ | Used in Beer and Spirits. | Used in various Manufactures. | Total of Quarters. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Wheat | 9,000,000 | Quarters. $1$ | $\begin{aligned} & \text { Quarters. } \\ & 9,000,000 \end{aligned}$ | Quarters. | Quarters. | Quarters. $170,000$ | 9,170,000 |
| Barley | 1,500,000 | $1 \frac{1}{4}$ | 1,875,000 | 210,000 | 4,250,000 |  | 6,335,000 |
| Oats | 4,500,000 | $1 \frac{1}{2}$ | 6,750,000 | 10,200,000 |  |  | 16,950,000 |
| Rye | 500,000 | $1 \frac{1}{4}$ | 625,000 | 59,000 |  | 1,000 | 685,000 |
| $\left.\begin{array}{l}\text { Beans and } \\ \text { Peas }\end{array}\right\}$ | 500,000 | 1 | 500,000 | 1,360,000 |  |  | 1,860,000 |
| Totals | 16,000,000 |  | 18,750,000 | 11,829,000 | 4,250,000 | 171,000 | 35,000,000 |

But here, as the Edinhurgh Revicwer, No. 88, has observed, is no allowance for seed; and there can be no doubt that Dr. Colquhoun has underrated the consumption of oats by at least onehalf quarter in the consumption of each of the $4,500,000$ individuals he supposes fed on them, or by $2,250,000$ quarters. 'Adding, therefore, 'says this writer, to Dr. Colquhoun's estimate $[5,500,000$ of quarters for seed, and $2,250,000$ for the deficiency of oats, it will bring it to 42,750,000 quarters. And, taking the increase of
population since 1813 into account, it does not appear to us that the annual average consumption of the different kinds of grain in the United Kingdom can now be estimated at less than 42,000,000 of quarters, exclusive of seed, and at $48,000,000$ when it is included.'

On the basis of this estimate, or assuming $12,000,000$ quarters of wheat to be the annual consumption of the empire, that consumption by a very simple calculation may be thus exhibited, in regard to smaller portions of time :-


Let us now see what proportion the largest mportations that have taken place, bear to this the otal consumption of the empire. The total imyorts of wheat from all parts of the world, from he year 1800 to 1820 , both inclusive, according o papers printed by order of the house of comnons, amounted to only $12,577,029$ quarters, riving an annual average of 589,906 quarters.

These were years of high, unprecedentedly righ, prices: the whole commercial world, as the Revicwer observes, was ransacked with a view to he supply of the British market ; yot such is the nagnitude of our consumption, that the whole upply obtained did not amount, according to he official statements, to one-thirteenth part of $t$, or that of one month! This statement is of
itself, surely, as this writer triumphantly insists, 'sufficient to show that nothing can be more perfectly futile than the fears and apprehensions entertained by the agriculturists with respect to the excessive importations of foreign corn that would take place, were our ports thrown open.'

We are very happy to see Sir James Graham's able tract on 'Corn and Currency in an Address to the Land Owners,' confirm much of our forgoing reasoning. 'Since the year 1815,' he says to this important body, 'when the prohibition of the importation of foreign corn, excepting at a fixed price, was first substituted for a protecting duty, your constant and avowed object has been to raise the price of agricultural produce in this country greatly above the lerel

## L A W S.

of the continental market; the obvious effect of this has also been to raise the rate of wages, and to reduce the rate of profits. By the rise of wages the laborer gains nothing, because, when corn is dear, all the articles of first necessity are also dear. Therefore, though his wages be increased, his real reward is no greater; lut by the diminution of profits, every class of productive industry is deeply injured. For on all hands it is allowed, that profits fall as wages rise, and the eapital of a nation is but the accumulation of the profits of its inhabitants. Rents, however, are raised by high prices, which force inferior soils into cultivation; since the lower the degree of fertility of the worst land in tillage, which yields no rent, but only reimburses the cultivator-the higher, on all land of superior quality, is the estra profit beyond the ordinary return of capital, when expended on the worst. This extra profit is rent; or, in the words of Mr. Mill, 'rent increases in proportion as the effiect of the capital successively bestowed upon tand decreases.' Iligh prices, therefore, by increasing rents, benefit the landlords, but they confer no advautage on the laborer; they are an injury to the productive, and a tax on the unproductive, elasses of the community.
'It may be doulted even whether the existing system of prohibition be so entire a benefit to the land owner himself, as he would seem to imagine; for, in the variety of seasons, it is impossible that the land cultivated within these islands can, year by year, from one harvest to another, produce a supply of corn exactly conimensurate with the demand. At one time the prohibitory system is unjust to the grower; at another, to the consumer. The grower is injured, when, after a harvest somewhat deficient, the ports are opened by a sudden rise of price, and a large accumulation of foreign corn is poured at once into this country; bringing on the farmer the losses incident to over-production, and ultimately on the landlord a correspondent decline of rent. The consumer is injured, in the interval between the rise of price and the importation of foreign grain; he is even exposed to the horrors of fanine ; for, in proportion as the demand for foreign grain is unnsual, the supply in case of emergency must be precarious. Thus the alternate evils of redundancy and scarcity, unsteady prices and uncertain rents, are the ineritable consequenees of the present system of our Corn Laws.'
But the peculiar burdens of the agriculturists have been often dwelt upon in this discmssion, and should be, in fairness, estimated. They are said to consist of all the tithcs, the far greater proportion of the poor rates, and the land tax. With regard to the first of these burdens it is a rental paid by the lanidlords, in point of fact, we presume to the state, rathier than the church, for specific purposes; that is, it is a part of the tenue on which all existing landholders have entered upon their property for the last ten or twelve centuries, and the method of its appropriation by the state, however ohnoxious and objectionable, on some grounds, renders the supposed burden no more a hardslip on landlords than other peculiarities of the respective tenures. Their deeds never conveyed to them
more than the value of nine-tenths of their e tates, and other deeds or laws secure the othe tenth to the state in trust for the church. B it seems that about a third part of the land $i$ England and Wales, large tracts in Ireland an the whole of Scotland are tithe free. This in post is therefore by no means universal.

To the land-tax, as an ancient impost, son portion of these remarks may also be applief Estates have been acquired under it; and a the existing relations of landlord and tenan (for it is in fact a tax on the rent) have grow up; it was originally imposed, we believe i the year 1693, at the rate of one shilling in th pound, on an ascertained rental, and has sinc been increased to four shillings. We do no however, perceive the force of a distinctio drawn by the Edinburgh Reviewer between a ta on rent, as the excess, or value of the excess, produce obtained from the superior lands of country over that portion of their produce, $f$ value that is required to defray the expenses of cultivation, and to yield the farmer his profit-an a tax that should be laid more directly on the pro fits of the grower of corn. If the land-tax $b$ imposed on the rents as an excess, so as to reduc that excess below the fair expectation of the land lord from his land, is he not entitled to requir the farmer or the community to hear it with him And, in point of fact, will he, and does he, no require the farmer to bear it with him in th shape of greater rent than he would otherwis pay? As far, therefore, as the land-tax is species of impost on the agricultural interests (whether falling on the landlord or tenant, whicl amounts to an excess of duties not laid on othe raw produce, it is entitled we apprehend $t$ consideration at the present time, and to com pensation in the project of finally opening the ports. The poor-rates is the only other hurdes stated to fall peculiarly on this class of society and the Reviewer, to whom we have more thar once adverted, admits it to fall at the rate of on per cent. ad valorem heavier on this than or other parts of the community. We should rate the land-tax as equal to an ad valorem duty o five per cent. more. At this stage of our enquiry therefore, we admit a claim for protecting duties of seven per cent.

But one evil consequence affecting the whole community has been loudly predicted as likely to follow from the free importatiou of corn. The placing our subsistence at the mercy of foreigners in the case of war: an argument, as Mr. Mills has well said, which 'implies an ignorance, both of history and of principle; of history, because in point of fact, those countries which have depended the most upon foreign countries fol their supply of corn, have enjoyed, beyond all other countries, the advantage of a steady and invariable market for grain; of principle, because it follows unaroidably, if what in one country is a favorable is in other countries an unfavorable season, that nothing but obtaining a great part of its supply from various countries can save a nation from dll the extensive and distressing fluctuations which the variety of seasons is calculated to produce. Nor is the policy involved in this argument better than the political economy. It sacrifices a real good to eseape the
chance of a chimerical evil; an evil so much the less to be apprehended, that the country from which another derives its supply of corn is scarcely less dependent upon that other country for a vent to its produce, than the purchasing country is for its supply. It will not be pretended that a glut of corn in any country, from the loss of a great market, with that declension of price, that ruin of the farmers, and that depression of rents, which are its unavoidable consequences, is an immaterial evil.' ' 'Tpon this subject however,' says Mr. Whitmore, 'we may proceed upon proof and experience, and need not, therefore, trust to general reasoning. It is well known that this country constantly imports nearly all the hemp it uses; it is equally clear that, if deprived of it, the consequences to us, a maritime and commercial people, would be to the last degree injurious. If there be one article more than another, of which a hostile country would wish to deprive us, it would be this very article of hemp, which may fairly be considered the sinews of naval warfare. But were we ever deprived of it? Was there ever any serious obstruction, either to our naval armaments or to our commercial speculations, arising from a deficiency of this important article! If not, it is chimerical to imagine that we shall ever be deprived of the corn we are in the habit of importing.'
We feel that we have bestowed sufficient attention on the ordinary objections to a repeal of our present corn laws. Mr. Whitmore, one of the most sensible writers on this subject, concurs with Mr. Ricardo in recommending a duty of 10s. per quarter as a sufficient compensation for the excessive taxes on agriculture to which we have adverted. But the latter gentleman advised, as a measure of indulgence to the agriculturists, to give them time for gradually withdrawing their capital from the land, or that the duty should be originatly fixed at 20 s., and lowered $1 s$. every year until reduced to 10s. This we must consider a plea for excessive indulgence. The Edinburgh Reviewer has expressed our opinion that an ad valorem duty of ten per cent would be sufficient, or, what is preferable, a fixed duty of five or six shillings per quarter.; for an al valorem duty, as it has been often remarked, increasing with the price, falls heaviest in dcar years; when it is of the greatest consequence that it should be least felt; and lightest in plentiful years, when the burden would be of little comparative consequence. Sir James Graham asks in behalf of the land owners for a fixed protecting duty of $15 s$. per quarter; and adds, with no slight appearance of justice, 'Since we must have a free trade in corn, let us have also a free trade in money, and destroy that fatal connexion between the government and a single chartered bank, which facilitates the prodigality of the ministers, and invests an irresponsible body with the most delicate and important function of the state-the control over the circulating medium. Nor will it be wise to stop even at this point; if the land owner is to give up his monopoly, for the public good, shall the East India Company and the West India proprietors be suffered, for one day, to retain the full enjoyment of their exclusive privileges! Shali the consumer be forced to pay an exorbitant price for his tex and for his
sugar, that particular interests may be berefited: and shall the nobility and gentry of these realms. the owners of the native soll, alone be sacrificed? On the contrary, let us adopt the sound principles of free trade; but let us not limit their application to the staple produce of our land. Let us destroy the heavy duties on timber, which, at the expense of every man building a ship or a house in the mother country, are at best a paltyy premium to our colonies; and since we are bent on establishing an open competition with the foreign manufacturer, let us at once reduce largely those taxes which affect both the commerce and manufactures of our country. It is not the price of bread alone, which is a check to our industry; on the contrary, I am well convinced that its effect is insignificant, compared with the weight of taxation to which 1 have here alluded ; and erery notion of free trade is worse than visionary, unless accompanied by a large reduction of taxes and of duties. It is clear that the government itself so considers it ; for, notwithstandins the boasted triumph of principles termed liberal, it has been deemed necessary, in the recent example of the silk trade, to protect the British manufacturer by a duty of thirty per cent on foreign silks imported, although he is subject to no direct tax on the raw material which he uses; but his claim for compensation, in the shape of this large protecting duty, is founded and adnitted distinctly on the ground that competition with the foreigner must be ruinous, while in this country taxes on consumption are enforced to an extent unknown abroad; and oppressive, not to the manufucturer alone, but equally to the agriculturist and every member of the community. The experiment of the destruction of monopoly in one branch of iudustry, while it is suffered to continue with unabated force in others, is an outrage even of the semblance of justice; it is a shifting of the burthen from the protected to the unprotected, from the strong to the weak; and the landed interest is lost indeed, if it allow for ore moment an experiment of this nature to be made on its property. The course, therefore, to be adopted by them, is to consent to a revision of the corn laws, to consent to free importatation with a moderate protecting duty, but to force also at the same time a revision of all other monopolies, and to carry a reduction of taxes to a very large amount.'

On the whole our views embrace, as we are happy to believe those of the government and most modern writers do, not a great alteration, but a greater steadincss of price as the result of a free importation of corn. The details of Mr. Jacob's Report support this view of the subject in every pare. He makes it evident that the resources of Poland, and the North of Europe, for furnishing any considerable supply of corn, have been vastly overrated. He found little of agricultural science and much less corn than he expected every where. The soil of the provinces near the sea is thin, sandy, and unproductive; while the more distant fertile provinces of Poland incur an expense, attending the carriage of their produce to Dantzic, amounting on an average to from $12 s$. to 18 s, per quarter. Dantzic is clearly the principal foreign port from which we could obtain any regular supply. On its capabilities and past
history this intelligent gentleman therefore bestowed his principal attention.
'The commerce of corn generally,' he observes, 'in the countries whose connexion with the sea is maintained by the river Vistula, has been extensive during a long series of years. The shipment to foreign countries was, during a long period, almost exclusively contined to the city of Dantzic.

- The government of Prussia viewed with some jealunsy the trade of that city, which was then one of the independent Hanse Towns, and, having the land on both sides the river, from the boundaries of Poland to those of Dantzic, endeavoured, by forming the city of Elbing into a free mart, to draw the trade through that place and its port of Pillau.
'Some success attended this plan, and the trade was carried on through the two rival channels, with a competition which has been continued to the present time; for though Dantzic has been since added to the Prussian territories, and the preference given to Elbing consequently withdrawn, the latter city seems to have retained its proportionate share of the export of corn.
- Attempts are at this time making by Russia, to divert the corn trade of Poland, but especially of the provinces of that country which have been separated from it, and are now comprehended iu Russia, to the port of Riga as the place of shipment. For this purpose canals are now constructing, which are intended to facilitate the conveyance of goods to the river Duna. It is not however probable, that a very great proportion of the trade will be drawn into that chamel. The port of Riga is closed by frost a much longer time than that of Dantzic; the passage from it to the countries where corn is wanted is longer; the climate is less favorable for drying the grain, after removing it from the barges preparatory to shipment ; and it, at present, has not those spacious and well-adapted warehouses for the secure deposit of corn, by which Dantzic is eminently distinguished. Some portion of the corn is at present brought down to the sea-shore by the river Neimen, and after paying a transit duty to l'russia at the town of Schmaleningken, is conveyed to Memel. This branch of the trade is, however, but small, as it appears that in the three years 1816,1817 , and 1818 , a period when the general trade was the greatest, the whole quantity that paid the transit duty was only 49,596 quarters of wheat, 21,830 quarters of barley, 185,292 quarters of rye, and 108,482 quarters of oats.
'From the southern provinces of Poland, viz. Sandomir and Cracow, in which the greatest guantity of the best wheat is produced, a portion is ammually sent into the neighbouring Prussian province of Silesia, by land, where a part of it is cousumed by the few inhabitants of Breslaw, and the other cities, who eat wheaten bread. The greater part is, however, conveyed by the river Odo, and then by the canal which unites that river with the llavel, to the city of Berlin. It forms an article in the weekly returns of the corn-market of that capital ; and, by the whiteness of its flour, is preferred for pastry and confectionary. In those years when the prices of grain have been the most raised in England, some of it has been sent here from Stettin, whilst those
of the inhabitants of that neighbourhood who used wheat, were supplied with an inferior kind of their own growth. Those other channels by which the surplus corn of Poland is distributed, hear however but a small proportion to that which pass. es by the mouths of the Vistula, at Dantzic and Elbing; and the manner in which the trade by these places is carried on may deserve detailed notices.
'On the banks of the Vistula there are many warehouses well adapted for preserving corn at the places whence it is most convenient to embark it. The crops are generally removed from the farms of the proprietors as speedily as possible, and remain there in the power of the creditor, who either allows for it a stipulated price, or undertakes to convey it to Dantzic, to be sold at the risk of the debtor ; but with the proceeds to bet received by the creditor. The charges for warehousing, shipping, freight, tolls, commission, and other demands, have been lately so high, in proportion to the prices, that very small sums have been carried to the credit of the landholder; and, where estates are mortgaged, they have been generally insufficient in amount to keep under the growing interest.
'There are two modes of conveying wheat to Dantzic by the Vistula. That which grows near the lower parts of the river, comprehending Polish Prussia, and part of the province of Plock and of Masovia, in the kingdom of Poland, which is generally of an inferior quality, is conveyed in covered boats, with shifting boards that protect the cargo from the rain, but not from pilfering. These vessels are long, and draw about fifteen inches water, and bring about 150 quarters of wheat. They are not, however, so well calculated for the upper parts of the river. From Cracow, where the Vistula first becomes navigable, to below the junction of the Bug with that stream, the wheat is mostly conveyed to Dantzic in open flats. These are constructed on the banks, in seasons of leisure, on spots far from the ordinary reach of the water; but which, when the rains of autumn, or the melted snow of the Carpathian mountains, in the spring, fill and overflow the river, are easily floated.
' Barges of this description are about seventyfive feet long, and twenty broad, with a depth of two feet and a half. They are made of fir, rudely put together, fastened with wooden treenails, the corners dovetailed, and secured with slight iron clamps, the only iron employed in the construction. A large tree, the length of the vessel, runs along the bottom, to which the timbers are secured. This roughly cut keelson rises nine or ten inches from the floor, and hurdles are laid on it which extend to the side. They are covered with mats made of rye-straw, and serve the purpose of dunnage; leaving below a space in which the water that leaks through the sides and bottom is received. The bulk is kept from the sides ard ends of the barge by a similar plan. The water, which these ill constructed and imperfectly caulked ressels receive, is dipped out at the end and sides of the bulk of wheat. Vessels of this description draw from ten to twelve inches of water, and yet they frequently get aground in descending the river. The cargoes usually consist of from 180 to 200 quarters of wheat.
"The wheat is thrown on the mats, pled as
high as the gunwale, and left uncovered, exposed to all the inclemencies of the weather, and to the pilfering of the crew. During the passage, the barge is carried along by the force of the stream, oars being merely used at the liead and stern, to steer clear of the sand-banks, which are numerous and shifting, and to direct the vessel in passing under the several bridges. These vessels are conducted by six or seven men. A small hoat precedes with a man in it, who is employed in sounding, in order to avoid the shifting shoals. This mode of navigating is necessarily very slow; and during the progress of it, which lasts several weeks, and even months, the rain, if any falls, soon causes the wheat to grow, and the vessel assumes the appearance of a floating meadow. The shooting of the fibres soon forms a thick mat, and prevents the rain from penetrating more than an inch or two. The main bulk is protected by this kind of covering, and, when that is thrown aside, is found in tolerable condition. The ressels are broken up at Dantzic, and usually sell for about two-thirds of their original cost. The men who conduct them return on foot.
' When the cargo arrives at Dantzic or Elbing, all except the grown surface is thrown on the land, spread abroad, exposed to the sun and air, and frequently turned over till any stight moisture that it may have imbibed is dried. If a shower of rain falls, as well as during the night, the heaps of wheat on the shore are thrown together in the form of the steep roof of a house, that the rain may run off, and are covered with a linen cloth. It is thus frequently a long time after the wheat has reached Dantzic before it is fit to be placed in the warehouses. The warehouses are very well adapted for storing corn. They consist, generally, of seven stories, three of which are in the roof. The floors are about nine feet asunder. Each of them are divided by perpendicular partitions, the whole length about four feet high, by which different parcels are kept distinct from each other. Thus the floors aave two divisions, each of them capable of storing from 150 to 200 quarters of wheat, and leaving sufficient space for turning or screening t. There are abundance of windows in each door, which are always thrown open in dry weather, to ventilate the corn. It is usually turned ver three times a week. The men who perform the operation throw it with their shovels as high is they can, and thus the grains are separated from each other and exposed to the drying influence of the air.
'The whole of the corn warehouses now left for many were burnt during the siege of 1814) ire capable of storing 500,000 quarters of wheat, lupposing the parcels to be large enough to fill each of the two divisions of the floors, with a sejarate heap; but as, of late years, it has come lown from Poland in smaller parcels than fornerly, and of more various qualities, which must of necessity be kept distinct, the present stock of about 280,000 quarters is found to occupy nearly he whole of those warehouses which are in repair, or are advantageously situated for loading the ships. Ships are loaded by gangs of porters with great despatch, who will complete a cargo
of 500 quarters in about three or four hours. It is seen by Table No. 19, that within the last five or six years the whole quantity that has been brought down has been diministhing; but I was told that no sensible decrease had been observed in the number of the separate bulks, only that each bulk, or the growth of each estate, or of each consignor, was smaller.
'The trade in wheat from Poland and Prussia, through Dantzic, is said to have been attended with most ruinous losses to all the persons who have been engaged in it. The growers asserted that none, for the last eight or nine years, had yielded sufficient to cover the expenses of cultivation, and that it has been regularly gotting worse and worse ever since the year 1818. The Jews, who have taken the crops from the growers, have found the decline of the prices such, that if they sold on their arrival at Dantzic, it was attended with loss; and if they were in a condition to withhold from selling, and placed it in warehouses, the loss was eventually much greater. The trade of Dantzic, which is chiefly confined to corn, has been for several years in a very distressed state. The commodity in which the traders liave dealt has of late so vastly declined inı value, that what was purchased cheap at one period, became in a short time dear; the advances they made on what was consigned to them for salc, with the expense of conveyance, and of storing and preserving, soon amounted to more than the value of the wheat; and the consignors, in Poland, seldom united the ability and the disposition to make payments to indemnify them. The corn now in the warehouses has cost the merchants much more than the present value. The royal bank of l'russia, which has branches in the different cities of the kingdom, has advanced, on the security of the wheat now in store, half of what was the value at the time the several advances were made; and, as the price has declined, has required additional security.' We subjoin the Table adverted to.
An account of the quantities of grain shipped down the Vistula, through the city of Thorn, from Russia and Poland, to Dantzic and Elbing, from the years 1816 to 1825 .

MROM RUSSIA.

|  | Wheat | Rye | Barley | Peas | Oats |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Qrs. | Qrs. | Qrs. | Qrs. | Qrs. |
| 1816 | 62,221 | 115 | 252 |  |  |
| 1817 | 81,733 | 51,267 | 1535 |  | 53.5 |
| 1818 | 100,750 | 22,281 | 1744 | 4 | 271 |
| 1819 | 139,325 | 51,566 | 1306 | 378 | 17,656 |
| 1820 | 122,860 | 37,611 | 717 | 599 | 3819 |
| 1821 | 31,277 | 15,541 | 850 | 291 | 2027 |
| 1822 | 14,013 | . . | . | - | 8 |
| 1823 | 20,684 | 5 | - | - . | 17 |
| 1824 | 25,137 | 1367 | 62 | -• | 25 |
| 1825 | 13,352 | 1471 | 309 | 137 | - . |
|  | 611,352 | 181,224 | 6775 | 1409 | 24,358 |

FROM AUSTRIA.

|  | Wheat | Rye | Bartey | Peas | Oats |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Qrs. | Qrs. | Qrs. | Qrs. | Qrs. |
| 1816 | 2048 |  | 12 |  |  |
| 1817 | 2108 | 3526 | 1143 | $\cdots$ | 186 |
| 1818 | 3895 | 51 | 51 |  | 23 |
| 1819 | 1841 | 1695 | 101 | 107 | 669 |
| 1820 | 3305 | 804 | 58 | 188 | 104 |
| 1821 | 1057 | 303 | 70 | 48 | 88 |
| 1822 | 646 | . . | . | . . |  |
| 1823 | 1976 |  | 67 | $\cdots$ | 581 |
| 1824 | 8278 | 5 | . |  | 17 |
| 1825 | 240 |  |  | 1 |  |
|  | 25,394 | 6386 | 1502 | 344 | 1668 |

FROM POLAND.

|  | Wheat | Rye | Barley | Peas | Oats |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Qrs. | Qrs. | Qrs. | Qrs. | Qrs. |
| 1816 | 60,173 | 3856 | 264 | 4 | 58 |
| 1817 | 111,542 | 66,418 | 2687 | 13 | 721 |
| 1818 | 143,395 | 44.663 | 3590 | 12 | 5472 |
| 1819 | 141,166 | 53,261 | 1734 | 432 | 18,326 |
| 1820 | 126,164 | 38,415 | 775 | 932 | 3922 |
| 1821 | 32,335 | 15,846 | 920 | 339 | 2115 |
| 1822 | 16,328 | 5185 | 64 | 12 | 1267 |
| 1823 | 34,943 | 5108 | 7 | 4 | 384 |
| 1824 | 93,968 | 4009 | 65 |  | 17 |
| 1825 | 176,215 | 7528 | 487 | 496 | 27 |
|  | 936,229 | 244,289 | 10593 | 2296 | 32,390 |

I do herewith duly certify, that the quantities, as above stated (scheffiel anzahl in the original German account), have been extracted from authentic papers, and the registers of the customhouse.

Melifis, Burgomaster.
Thorn, Aug. 23 rd, 1825.
The stock of wheat in Dantzic and Elbing, at the period of his visit (Aug. 1825), was furnished to him as follows:

$$
\begin{gathered}
\text { Dantzic } \\
\text { Elbing }
\end{gathered} \quad . \quad . \quad 283,000 \text { quarters. }
$$

The whole stock in the provinces connected with the $V$ istula, he afterwards brings into one point of view as consisting of

| Pomerania | Quarters 67,103 |
| :---: | :---: |
| Dantzic and Elbing | 361,500 |
| Lubeck | 29,900 |
|  | 458,503 |
| Denmark . Conjectural: |  |
| Rostock and Wismar | 25,000 |
| Petersburgh, Riga, and Memel | 100,000 |
| Carried forward | 608,503 |

Brought forward 608,503
In ports in the North Sea, as ascertained :
Mamburg
Bremen
105,000
27,970
Total
741,473
'Of the wheat to which we have referred, as accumulated in the several ports, I was assured,' says he, 'nearly one-fourth part is of so bad a quality, as to find no market in this country, except in seasons of uncommon dearth. If, then, out of the whole 741,473 quarters, 556,330 quarters were to be sent to England, it would not be more than the consumption of ten days.'

His exhibition of the general agricultural dis tress of these provinces is very singular and affecting.
'An estimate was made by a person eminently skilled in the value of land, who formed it upon actual sales made in the last four years. He divided it into three classes, according to theit fertility. The lowest land in a state of cultivation, with good buildiugs and a competent number of peasants, he stated to be worth 1000 florins the huff. Valuing the florins at sixpence, though worth a fraction less, and taking the huff of thirty Magdeburg morgens, as equal to twentytwo English acres, the estimate would be a fiaction less than 22 s. sterling the English acre. The other kinds of arable land, of superior cualities, vary. The great mass is of the second class, or worth about 30s. but some is esti-, mated at 5000 thorins the huff, or $£ 5.10 \mathrm{~s}$. but little, however, is in this class, and that little is in the vicinity of the cities on the banks of the great rivers, or in some favored spots in the southern provinces. This estimate was rather founded on the state of affairs three or four years ago, than on their present condition; for I was told that such a number of estates had lately heen offered for sale, that no price could le obtained for the greater part. All the enquiries I was enabled to make, in various parts of the country, led me to the belief, that the estimation here stated was, in the main, as correct as could be expected to be framed.
'The Jews are almost exclusively the dealers in money. They are precluded from becoming landed proprietors, and their exclusion from the market tends to depress the prices in a very great degree. Though some of the richer individuals' of that people pass through the ceremony of baptism, especially when they have mortgages on large estates, and mean to foreclose; the whole number of those who thus become qualified to purchase bears a small proportion to that of the properties that are offiered for sale. I was assured from so many, and such various quarters, that I bave no reason to doubt of the report, that almost every estate is deeply involved in debt. The fact is so notorious, that few proprietors feel any delicacy in acknowledging themselves to be partakers of the common lot of their neighbours. More than one, without any reserve, spoke to me on the sum annually required to pay interest on his mortgages, with as much coolness as an English farmer would speak of his rent, tithes, and taxes.
'Among the mortgagees, the king of Prussia and some of his monied subjects are by far the greatest, in that part of Poland which was included in his dominions, till Poland was erected into a Grand Duchy by Buonaparte, under the government of the king of Saxony. It had long been the practice of the court of Berlin to assist agriculture, by loans to the proprietors of estates. This practice began under Frederick the Great, and was continued to the disastrous period that followed the battle of Jena. This assistance was extensively afforded to the newly acquired subjects of the part of Poland, which, in the division of that unfortunate country, fell to the slare of Prussia. Though the king of Prussia has lost the government, his claims, and those of his suljects, on the individuals indebted to them, have been recognised; and though in many instances the interest has gone on increasing, the claims have not been rigidly enforced. It was rumoured in Warsaw, but not on any authority, that the emperor Alexander, in his character of king of Poland, was negociating a treaty with the court of Berlin, which had for its object the relief of the Poles, by purchasing the claims of the Prussians and assuming the debts to himself. The amount of the claims of Prussia was stated to me to be two millions of Prussian dollars, or $£ 300,000$ sterling, secured on various estates extending over near $1,500,000$ acres.
' A more numerous class of mortgagees comprises the corporations of cities and towns, the trustees of hospitals, schools, colleges, monasteries, convents, and charitable institutions. Whatever capitals these may possess is lent on land; and the difficulty of obtaining the interest as it accrues, and, in some instances, of getting any, causes those establishments to languish, and decrease in their capacity to relieve distress.
' Family settlements are mostly made on the security of land: for a long period there was no other means of making provision for the young and the belpless; and, in the flourishing periods of agriculture, the interest was paid with punctuality. Of late, however, the widows and orphans, whose incomes were deemed free from risk, have hecome victims to the general depression of the value of the produce of the soil. The Jews, with all their characteristic shrewdness and sagacity, have become, in many instances, from mere necessity, mortgagees. When the debts of proprietors accumulated, and the price of produce fell, the monied men were often induced to secure themselves, as well as they could, by accepting mortgages where no payment could be obtained. The representation here given, is abundantly confirmed by the proceedings adopted in the diet when assembled in May last. The two houses, consisting almost exclusively of landed proprictors, settled a plan to administer relief, which received the emperor's sanction.
' A national bank is to be established, in which land-owners who are in debt, whiether on mortgage or on simple contracts, may deposit a schedule of their estates, and a valuation of them: this valuation is to be made by themselves, and it is calculated it will not be made too ligh, because, as the present land tax is collected on the income, and future imposts are to be levied according to
this valuation, few will be induced to give in more than the tule value. On the valuaticn, an annual interest is to be paid to the bank, at the rate of six per cent. for twenty-eight years. This is to be considered as interest at the rate of four per cent.; and two per cent, is to form the mearis of discharging, by compound interest, the principal in twenty-eight years. The bank, on receiving the documents, is to deliver to the proprietors its debentures or certificates; which, twenty per cent. being deducted from them, are made a legal tender for the payment of all debts; and on which four per cent. interest is to be paid by the bank. When the instalment of the first year is paid, the two per cent. is to be divided among all the holders of the hank debentnres, by a lottery. The drawers of the fortunate numbers will then be paid in full. The others will receive their interest, at the rate of four per cent, till their numbers are drawn prizes, some of which must, of course, wait till the expiration of the twenty-eighth year; at which period, upon this plan, if it should work well, all the delits will be liquidated. I have only noticed this project as a corroboration of the accounts I collected of the general state of embarrassment in which the land-owners in Poland are involved.'

We are particularly struck with the coincidence between the following remarks derived from an actual survey of the facts, and the previous reasoning of many able writers.
' If we calculate that the consumption of wheat in Great Britain is one quarter for each person for food, and about a seventh part more for seed and minor purposes, it will appear that in the first of the series we have been comparing, the quantity of wheat exported from Dantzic and Elbing would, with the then amount of our population, $11,000,000$, be equal to twelve days consumption. In fact, however, out of the $5,059,163$ quarters of wheat, which Dantzic exported, 1,000,014 were despatched to other countries. As we have only the gross exports from Elbing, without distinguishing what was sent to Great Britian from what was sent elsewhere, it may not be incorrect to assume, that one-fourth as from Dantzic was not sent to our markets ; and then there will be a further reduction of 299,205 quarters. This will leave the whole quantity really furnished to us in the eleven years, $3,459,944$ quarters, or an annual quantity of 314,540 quarters, being equal to about nine days of our consumption.

At the second series our population liad adranced, as numbered in 1821, the middle year of that series, to $14,000,000$. The quantity of wheat sent to us from the \istula had declined, and during the eleven years had been $1,252,271$ quarters, or 113,842 annually. This would be equal to the whole of our consumption for betwixt two and three days.
' In the Appendix, No. 24, is shown the whole export of corn from Dantzic, for the last 166 years. By those tables, it appears that the wheat exported from that city, during that long period, was $19,581,947$ quarters, or 117,963 quarters on the annual average of the period. In fact, the whole that Dantzic has exported in 166 years is not equal to the consumption of this kingdom,
with its present population, for more than fifteen or sixteen months. The anuual importation would not now amount to twe days and three quarters' consumption.'

We may now we think dismiss all fear of an overwhelming supply of corn from this part of the world.

Mr. Jacobs afterwards endeavoured to ascertain the quantity of corn conveyed by the Niemer to Memel ; and by the Duna to Riga. He considers that the larger share of the produce of the fertile Russian provinces of this neighbourhood finds its market in the latter direction; and furnishes an account of the exportation of wheat from Riga for the last twelve years, which make it to average 21,381 quarters only annually; that of rye 134,822 quarters. He speaks of the fertility and comparative prosperity of Moravia. Wheat was selling last yeat for 20 s. per quarter at Olmutz, while, on one side of the province, at Cracow, it only obtained $14 s$. and at Vienna 14 s .7 d .

In France, through which he passed on his return, our traveller had not time to make minute observations.
' I was assured, however,' he says, ' that, for several years past, every cultivator of grain has been selling at far less than it has cost him. Some of the best judges of the subject have calculated that wheat, in the four classes of districts formed of the departments for the purposes of regulating the importation and exportation of corn, costs to the grower, on an average from twenty to twenty-two francs the hectolitre, or from $6 s .4 d$. to $6 s .11 d$. the Winchester bushel.
' How far this calculation may be correct, it would be presumption in me to assert. The corn taws of France are, however, founded on a supposition of this being the price necessary to secure a profit to the farmer. The kingdom is divided, for the purposes of the corn law, into four districts, each including deparments in which the prices of grain are nearly alike. When wheat is below eighteen francs the hectolitre, or $5 s .7 \frac{1}{2} d$. the bushel in the cheapest of those districts, twenty francs or $6 \mathrm{~s} .4 \frac{1}{2} \mathrm{~d}$. in the next, twenty-two francs or $7 \mathrm{~s} .0 \frac{1}{2} \mathrm{~d}$. in the next, and twenty-four francs or 7 s .8 d . in the highest, the importation of foreign wheat is prohibited. As the whole of the four districts form the regulating price, the average of wheat throughout the whole kingdom most rise to $6 s .8 d$. per bushel, before any forergn wheat can be introduced. The laws which regulate the corn trade of France, were passed in 1819 and 1821 : and the price of corn has not, since the end of the year 1818, ever risen so high as to effect the opening of their ports. Since that year the price has been fluctuating, but declining at the following ratio.

Average of the whole of France.

|  |  |  |  |  | $s$. | d. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1820 | - | . | - | - | 5 | $3 \frac{1}{2}$ |
| 1821 | - | . | - | - | 4 | 11 |
| 1822 | - | - | . | - | 4 | $3 \frac{1}{2}$ |
| 1823 | - | . | , | - | 4 | 11 |
| 1824 | - | . | . | . | 4 | $6 \frac{1}{2}$ |
| 1825 | - | - | - | - | 4 | $3 \frac{1}{2}$ |

'Your lordships,' adds Mr. Jacob in the conclusion of his able report, 'have been pleased, in my instructions, to direct me 'to consider, with reference to the provinces communicating with the Baltic Sea by the Vistula, from the view I take of the country, what increase of cultivation would be likely to take place in consequence of such a stimulus being constantly in action, as would be applied, if an alteration were made in our laws, so as to leave our markets at all times accessible to the corn grown in I'oland ;' and further, I have been instructed, 'that, as it may be necessary to assume some given price in this country, in forming such an estimate, it was thought desirable to proceed upon a supposition of an average price of wheat at home, of 60 s . to $64 s$. per quarter.
'T'lis question involves so many considerations, deperding not only on the present condition of the country, but on the political regulations to which it may hereafter be subject, that any reasonings applied must be in a great measure hy.pothetical and speculative; and any conclusions we may arrive at, must be liable to be affected by changes which cannot now be contemplated, or taken into calculation. The utmost that can be done is to approximate to a result, by a considoration of the principal circumstances on whinen it will depend, by reference to the fluctuations in past periods, and by an examination into the causes from which those fluctuations have procecded.
' In obedience to this direction, I presume, with the diffidence which must be always felt in anticıpaning the effects of untried, and consequently doubtful experiments, to state my views on the subject. The effect of the stimulus here proposed must depend, in a great measure, on the assurance of its duration. The market for wheat which England presents, is the great object of attention to the cultivators in Poland, and to the merchants at the ports from whence its corn must be exported. Those persons have been accustomed to observe such frequent altcrations in our laws relative to the corn trade, that any new enactments would, at first, be thought temporary and mutable, like those of former periods. This uncertainty has been the cause of heavy losscs to them, and would therefore have the effect of causing the cultivators to pause before they made any great changes in their rotation of crops, or in the kinds of corn they would sow.
' The statements which are given in the part of this report more immediately relating to the kingdom of Poland, will show that the want of capital among the cultivators has proceeded to such an extent, from the losses they have sustained, that they must, in a great degree, be disabled from making any considerable improve ment in cultivation, or raising any very large increase of produce in a short period. The great deficiency of live stock, which indeed may be resolved into a deficiency of capital, waild be an impediment in the way of a rapid extension of the growth of wheat. Without mapure, wheat cannot be grown beneficially, and without a stock of cattle, in some degree commensurate to the extent of the land, manure
cannot be obtained; and though to a certain degree the profit arising from the wool, and not from the meat, enables the landowners to support some few sheep, yet the want of a class of consumers, who can afford to make animal food their subsistence, must operate to prevent any great increase in the stocks of cattle. Such a class is not to be expected there, till a great improvement, or an increase of manuacturers, shalt have taken place. The greater portion of the population of Poland is too poor to allow of their using animal food; the waut of it is scarcely felt by persons al ways accustomed to live, with very little variation of diet, on rye bread.
'The labourng classes, too, being assured of a supply of the bare necessaries of life, are little disposed to any great changes in their mode of work, or any exertion of strength or skill beyond that to which they have been accustomed. They have been, perhaps not without some reason, always represented as indolent, unskilful, filthy, and drunken, and averse to the improvements which their wiser and better superiors have attempted to introduce.

- Whilst the present low price of corn continues, and the corresponding low rate of wages, and the markets of Russia are open to the wootten cloths of Poland without duty, the profit of capital empooyed in that branch of industry must offer to it temptations that agriculture does not present. But if by any alterations the cloths of Poland should in the Russian custom-houses be placed on the footing of the cloths of other countries, or if a rise of corn and of wages should take place to such an extent as to make the Polish cloths dearer than those which are charged with duty, the effects might be to drive the capital from the cloth trade to the business of cultivation. The present want of capital may possibly be supplied by influx from other countries, but this must depend in a great mea-sure-on the internal government and political regulations of the country. The increase of manufactories in Poland, and the augmented population which they usually induce, might produce such a number of internal consumers as to leave much less surplus corn to export to other countries. It is true that wheat wonld be but little eaten by the manufacturers, but the increased demand for rye might make that kind of grain the most profitable to the grower; and he would then devote to the cultivation of it some portions of the land which, under different circumstances, would have been appropriated to the growth of wheat. The manufacturers in Poland are however of too little importance, at present, to make it desirable to hazard any conjectures on what the effects of their increase or diminution would be on the surplus quantity of exportable grain.
'A. view of the past exportation from the $V$ istula, at different periods and under different circumstances, will perhaps give some assistance in forming an idea of what may be the result of future changes.'

He then shows, from a consideration of the returns of 166 years, the little variation that has taken place in the actual quantity of corn exported.

When divided into periods of about twentyfive years, the returns from Dantzic, exhibit the following annual exportation of wheat and rye from that port.

| Iears. | WhEAT. | RYE. | T'JTAL. |
| :---: | :---: | :---: | :---: |
|  | Quarters. | Quarters. | Quarters. |
| 16.51 to 1675 | 81,775 | 225,312 | 307,087 |
| 1676 to 170 ) | 124.8 .17 | 227,482 | 352,379 |
| 1701 to 1725 | 5!,795 | 170,100 | 229,395 |
| 1726 to 1750 | 80,621 | 119,771 | 200,395 |
| 1751 to 1775 | 141,080 | 208,140 | 349,220 |
| 1776 to 1800 | 150,299 | 103,045 | 2,53,344 |
| 1801 to 1825 | 200,330 | 67,511 | 267,841 |

Giving an annual quantity of wheat and rye, of 279,794 quarters.
${ }^{6}$ During the ten years, from 1791 to 1801 , there was a constant demand in France for foreign corn; several deficient harvests had been eqperiencerl at the beginning of the revolution. The agents of France were employed, both in Europe and America, in purchasing corn and hiring neutral vessels to convey it to France; paying but little regard to the price they gave for it, or to the rate of freight at which it could be transported. Holland, which scarcely has ever grown corn sufficient for its own consumption, felt a great want, owing to its internal sonrces of supply from Germany and Flanders being diverted from the usual channels by the circumstances of the war.
'Sweden for many years had looked for some supply from Prussia, not, indeed, of wheat to any extent, but chiefly of rye. During the period we are now considering, that country had been afflicted with several successive deficient harvests: and such was the distress from want of corn, that a large part of the population had been compelted to use the bark of trees as a substitute for rye. That kinudom thus berame a market which could take as much as her poverty could find the means of paying for. In addition to these external circumstances, the land in Poland was less lurthoned with taxes than it is at present. The tenth Groschen war-tax was not then enacted. Some other taxes, then imposed, have not been since abandoned. In Prussia, likewise, taxation is higher now than from 1801 to 1805.
'These combined circumstances gave to the agriculture of Poland and Prussia a portion of capital, and motives to exertion, which produced the vast surplus that was exported from 1801 to 1805. Ten years of anexampled prosperity were, however, needed to reach the point which those years exhibit, and it was only by gradual steps that it was attained.
${ }^{\text {' }}$ The impulse given by the open markets, and by the high prices which had opened them, acted with accumulated force in the next five years, and raised the surplus, as we have seen, somewhat higher.
' If the same powerful stimulus could now be applied to excite the cultivators in Poland and in !russia, to increase their supplies of corn, as

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was experienced from 1791 to 1801 , it would be reasonable to conclude that the result might be the same as is exhibited in the quantities of wheat exported from 1801 to 1805 . It might produce, with ten years' increased exertion, and with the application of the capital created in those ten years of prosperity, a quantity equal to that which was exported in the years of the greatest surplus. I was told, when in Poland, that during those prosperous years, wheat was brought by land carriage to the Vistula, from distances far too great to bear the expenses without the enormous prices which it bore in the markets of England and France. It was sent, not only from the farthest parts of Gallicia, but even from the vicinity of Brunn and Olmutz, in Moravia. It was said, that some of the wheat of Iungary was conveyed over the Carpathian mountains to Cracow, and there shipped in flats for Dantzic and Elbing, whilst Volhynia and Podolia were emptied of their stores.
' Whether these reports are true, or to whatever extent they are true, it is natural to suppose that the very ligh price which wheat had reached, in the years under cousideration, must have vastly extended the limits of the circle from which it would be collected, and would induce the inhabitants to despatch to the high markets whatever could be spared by the exercise of the most rigid economy.
'By the constant application of all these powerful stimuli, which were in operation during ten years, we have seen that at length the surplus of wheat, which the Vistula and its borders extended to unusual dimensions, could yield, amounted to 550,000 quarters annually, or about sufficient, supposing the whole to be sent here, for the consumption of this kingdom, owith its present population, luring the space of twelve days.
'It is scarcely to be calculated that the same recurrence of circumstances, propitious to the agricultural prosperity of the lands on the border of the Vistula, should again present itself. Neither the demands of France or England are likely to be so great, or to continue for so long a period, as at that time. It is scarcely to lie calculated upon, that any future wars will be so long in duration, or spread over so extensive a field of operations, as those which rose out of the revolution of France; and it is therefore not likely that the quantity exported will ever rise to so great an amount. Whatever stimulus may be applied to excite the agricultural improvement of the banks of the Vistula, its effect must be weak and powerless, when compared with the excitement it received from 1791 to 1805.

## L A W S.

' If we suppose the cost of wheat to the grower, in the vicinity of Warsaw, to be about 28s. per quarter, and all the expenses of conveyance to our markets to be 20 s . more, and that it could be sold here for 60 s . or 64 s . we may presume that such a stimulus would produce great exertions, and a correspondent increase of supply; some abatement in the force of that stimulus would be probably felt in an increase of freight, and other charges, but the prospect of a profit of 12 s . or 14 s . would give a powerful impulse to cultivation. What is here stated, is upon the supposition, of course a mere supposition, that no duty would be imposed on foreign wheat on its introduction into this kiugdom. Supposing a duty should be imposed, it will of course weaken the force of the stimulus ; and if it should be so high, as, when added to the costs and charges, to raise it above the price at which it could be sold in our markets, it would become a repellent instead of a stimulus, especially if it should be viewed as a permanent enactment.
'If a duty in this country of 10 s . or 12 s . per quarter was imposed, it would not allow of such a profit, on the supposition of the price being from 60 s. to ' $6-4 \mathrm{~s}$. as to induce any great exertions to increase cultivation in the bordering districts on the Vistula. The chance of a rise occasioned by war, by a winter so severe as to injure vegetation, or by a rainy harvest season, might induce those of a speculative turn to increase their growth of wheat; but those who have that turn, and have the means of indulging it, are so few, that they would produce no sensible increase in the general surplus.
' I see no reason to believe, that with such a duty as I have mentioned for England, and a price from 60s. to 64 s . and with some similar regulation in France, that the surplus corn produced in Poland, including all the countries near enough to the Vistula to send their corn to that stream, would materially increase in common seasons, or very much, if at all, exceed the average produce of that country; the greater part of this might probably be wheat, and if the duty were alike on all the various qualities of that grain, none would be sent here but that part which is the driest, heaviest, and whitest. The inferior descriptions would not pay for importation, unless the average in England was much more than $64 \mathrm{~s} .{ }^{\prime}$
We subjoin the following documents respecting the modern prices of grain in all the great corn markets of Europe, from the Appeudix of Mr. Jacob, and other sources.

TABLE I.
No. 1.-Account of the Average Prices of Irisn Wheat per quarter since 1792.

|  | £. | s. | $d$. |  | £. | $s$. | $d$. |  |  |  | d. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1792 | 1 | 17 | 5 | 1799 | 3 | 1 | 4 | 1806 | 3 | 7 | 7 |
| 1793 | $\because$ | 4 | 11 | 1800 | 4 | 19 | 2 | 1807 | 3 | 7 | 9 |
| 1794 | 2 | 1 | 9 | 1801 | 4 | 8 | 1 | 1808 | 3 | 16 | 7 |
| 1795 | 3 | 1 | 0 | 1802 | 2 | 12 | 1 | 1809 | 3 | 18 | 2 |
| 1796 | 3 | 0 | 8 | 1803 | 2 | 9 | 4 | 1810 | 3 | 18 | 5 |
| 1797 | 2 | 2 | 7 | 1804 | 2 | 18 | 0 | 1811 | 3 | 10 | 5 |
| 1798 | 2 | 5 | $\because$ | 1805 | 3 | 9 | 2 | 1812 | 5 | 8 | 3 |

No. 2.-An Account of the Average Prices of British Corn per Quarter, and of Oatmeal pea Boll, of 140 tbs. Avoirdupois, in England and Wales, since 1792, as ascertained by the Receiver of Corı Returns:

| Years. | Wheat. | Rye. | Barley. | Oats. | Beans. | Peas. | Oatmeal. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | £ s. ${ }^{\text {d }}$. |  | $\begin{array}{llll}f & s . & d .\end{array}$ | $\mathrm{f}_{\text {c }} \mathrm{s} . \mathrm{d}$. | $\sum^{\ldots} \mathrm{s} . \quad d$. | $£$ s. d. | £ s. d. |
| 1792 | $\begin{array}{llll}2 & 2 & 11\end{array}$ | 1108 | $1 \begin{array}{lll}1 & 6 & 9\end{array}$ | 01710 | 1117 | $1 \begin{array}{lll}12 & 8\end{array}$ | 1130 |
| 1793 | $2 \begin{array}{llll}2 & 8 & 11\end{array}$ | 11511 | 1119 | $1 \begin{array}{lll}1 & 1\end{array}$ | 1178 | 1184 | 11811 |
| 1794 | $\begin{array}{llll}2 & 11 & 8\end{array}$ | 1179 | 11210 | 120 | $\begin{array}{llll}2 & 2 & 6\end{array}$ | 268 | 118 |
| 1795 | 314 | $\begin{array}{llll}2 & 8 & 5\end{array}$ | 1178 | 149 | $2 \begin{array}{lll}2 & 6 & 8\end{array}$ | 2134 | 236 |
| 1796 | $\begin{array}{llll}317 & 1\end{array}$ | 270 | $\begin{array}{llll}1 & 15 & 7\end{array}$ | $1 \begin{array}{lll}1 & 1\end{array}$ | $1 \begin{array}{lll}1810\end{array}$ | 236 | $2 \quad 29$ |
| 1797 | 2131 | 11111 | 179 | $\begin{array}{llll}0 & 16 & 9\end{array}$ | 176 | 1135 | 11310 |
| 1798 | 2103 | 11011 | $\begin{array}{lll}1 & 9 & 1\end{array}$ | 01910 | 1101 | $\pm 1311$ | 1168 |
| 1799 | $\begin{array}{llll}3 & 7 & 6\end{array}$ | $2 \begin{array}{lll}2 & 3 & 9\end{array}$ | 1160 | $\begin{array}{lll}1 & 7 & 7\end{array}$ | 247 | 2512 | $2 \quad 50$ |
| 1800 | $\begin{array}{llll}5 & 13 & 7\end{array}$ | 31611 | 300 | 11910 | $\begin{array}{llll}3 & 9 & 3\end{array}$ | $\begin{array}{lll}3 & 7 & 5\end{array}$ | $\begin{array}{llll}3 & 12 & 1\end{array}$ |
| 1801 | 5183 | 319 | $\begin{array}{lll}3 & 7 & 9\end{array}$ | 1166 | $\begin{array}{llll}3 & 2 & 8\end{array}$ | $\begin{array}{lll}3 & 7 & 8\end{array}$ | 3100 |
| 1802 | $\begin{array}{llll}3 & 7 & 5\end{array}$ | 233 | 1131 | 107 | 1164 | 1196 | 1193 |
| 1803 | 2166 | 11611 | 1410 | $1 \begin{array}{lll}1 & 1\end{array}$ | 1148 | 1186 | 1187 |
| 1804 | $\begin{array}{llll}3 & 0 & 1\end{array}$ | $1 \begin{array}{llll}1 & 17 & 1\end{array}$ | 1104 | 139 | 1187 | $2 \quad 0 \quad 10$ | 2008 |
| 1805 | $4 \quad 710$ | 2144 | 248 | 180 | $\begin{array}{llll}2 & 7 & 5\end{array}$ | 2884 | $\begin{array}{llll}2 & 3 & 8\end{array}$ |
| 1806 | 3190 | $\begin{array}{llll}2 & 7 & 4\end{array}$ | 1186 | $1 \begin{array}{lll}1 & 5 & 8\end{array}$ | $2 \begin{array}{lll}2 & 3 & 9\end{array}$ | $2 \quad 36$ | 242 |
| 1807 | 3133 | $\begin{array}{llll}2 & 7 & 6\end{array}$ | 1184 | $1 \begin{array}{lll}1 & 8 & 1\end{array}$ | 273 | 21511 | 243 |
| 1808 | 3190 | 2124 | $\begin{array}{lll}2 & 2 & 1\end{array}$ | 1138 | 3008 | $\begin{array}{llll}3 & 6 & 7\end{array}$ | 289 |
| 1809 | $\begin{array}{llll}4 & 15 & 7\end{array}$ | $\begin{array}{llll}3 & 0 & 9\end{array}$ | $\begin{array}{llll}2 & 7 & 3\end{array}$ | 1128 | 3009 | $\begin{array}{llll}3 & 0 & 2\end{array}$ | 2114 |
| 1810 | $5 \quad 6 \quad 2$ | 2190 | 2711 | 194 | 2137 | 2159 | 21111 |
| 1811 | 4146 | 2911 | 2110 | 1711 | 2710 | 21116 | 286 |
| 1812 | $\begin{array}{llll}6 & 5 & 5\end{array}$ | 31511 | 366 | 240 | 3128 | $\begin{array}{lll}3 & 13 & 7\end{array}$ | $\begin{array}{llll}2 & 9 & 8\end{array}$ |
| 1813 | $\begin{array}{llll}5 & 8 & 9\end{array}$ | 3107 | 2184 | 1195 | 3165 | 2186 | $2 \begin{array}{lll}2 & 3 & 5\end{array}$ |
| 1814 | 3140 | $2 \begin{array}{llll}2 & 4 & 6\end{array}$ | 1174 | 166 | $\begin{array}{lll}2 & 6 & 7\end{array}$ | 2100 | 1130 |
| 1815 | $\begin{array}{llll}3 & 4 & 4\end{array}$ | 11710 | 1103 | 1310 | 1161 | 11810 | 1100 |
| 1816 | 31510 | 231 | 1135 | 136 | 1184 | 1184 | $1 \begin{array}{lll}1 & 8\end{array}$ |
| 1817 | 4149 | 2166 | 283 | 112 | 2120 | 2115 | 1193 |

No. 3.-An Account of the Average Prices of British Corn per Quarter, and of Oatmeal per Boll, of 140 Hbs . Avoirdupois, in Scotland since 1792, as ascertained by the Receiver of Corn Returns:

| Years. | Wheat. | Rye. | Barley. | Oats, | Beans. | Peas. | Oatmeal. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | £ s. d. | $£$ s. $\quad d$. |  | £ s. $d$. | $£$ s. $d$. | $£$ s. $d$. | £ s. $d$. |
| 1792 | 1194 | 1411 | $1 \begin{array}{lll}1 & 3\end{array}$ | 0166 | $1 \begin{array}{lll}1 & 7\end{array}$ | $1 \quad 610$ | 0146 |
| 1793 | 237 | $1 \begin{array}{lll}1 & 6 & 7\end{array}$ | 56 | 0186 | 1128 | 1129 | 01610 |
| 1794 | $2 \quad 50$ | 175 | 150 | 01810 | 1125 | $1 \begin{array}{lll}1 & 12 & 7\end{array}$ | 01611 |
| 1795 | $\begin{array}{llll}3 & 6 & 4\end{array}$ | 167 | 196 | 106 | 1140 | $\begin{array}{lll}1 & 13 & 9\end{array}$ | 0 17 |
| 1796 | 3115 | 1109 | $1 \begin{array}{lll}1 & 9 & 11\end{array}$ | 120 | 1182 | 1179 | $\begin{array}{llll}0 & 19 & 6\end{array}$ |
| 1797 | 260 | $1 \begin{array}{lll}1 & 6 & 7\end{array}$ | 34 | 0166 | 183 | 18 | 0146 |
| 1798 | $2 \begin{array}{lll}2 & 3 & 5\end{array}$ | 166 | 123 | 0177 | $1 \begin{array}{lll}1 & 9 & 8\end{array}$ | $\begin{array}{llll}1 & 10 & 1\end{array}$ | $\begin{array}{llll}0 & 15 & 9\end{array}$ |
| 1799 | 2181 | 11010 | $1 \begin{array}{lll}1 & 8 & 9\end{array}$ | 137 | 1169 | 11511 | 10 |
| 1800 | 41112 | 2183 | $\begin{array}{llll}2 & 11 & 4\end{array}$ | $2 \quad 25$ | $\begin{array}{lll}313 & 7\end{array}$ | 31411 | 1189 |
| 1801 | $\begin{array}{llll}5 & 1 & 8\end{array}$ | $\begin{array}{lll}3 & 6 & 2\end{array}$ | 21210 | 1184 | $3 \quad 6 \quad 3$ | $\begin{array}{llll}3 & 7 & 1\end{array}$ | 113 |
| 1802 | $\begin{array}{llll}3 & 4 & 6\end{array}$ | 11310 | 196 | 0195 | 1133 | 11312 | 01610 |
| 1803 | 2104 | 1134 | 143 | 01910 | 1149 | $\begin{array}{llll}1 & 15 & 1\end{array}$ | 0180 |
| 1804 | 21313 | 1188 | 174 | 123 | 1161 | 1159 | 0192 |
| 1805 | $\begin{array}{llll}2 & 13 & 7\end{array}$ | $\begin{array}{lll}1 & 18 & 7\end{array}$ | $1{ }_{1} 688$ | $1 \begin{array}{lll}1 & 2\end{array}$ | 1153 | 1146 | 0193 |
| 1806 | 3164 | 1144 | 1170 | 140 | 1165 | 1162 | 100 |
| 1807 | $\begin{array}{lll}3 & 6 & 5\end{array}$ | 1156 | 1116 | 143 | 1170 | 1168 | 104 |
| 1808 | $\begin{array}{lll}3 & 6 & 7\end{array}$ | 1190 | 1147 | 1781 | $\begin{array}{llll}2 & 7 & 9\end{array}$ | 27 | 1211 |
| 1809 | $\begin{array}{llll}3 & 11 & 7\end{array}$ | 2135 | 210 | 11310 | $\begin{array}{lll}3 & 1 & 7\end{array}$ | $\begin{array}{llll}3 & 2 & 8\end{array}$ | 190 |
| 1810 | $\begin{array}{llll}4 & 5 & 6\end{array}$ | 2116 | $2 \begin{array}{lll}2 & 0 & 1\end{array}$ | 1121 | 2158 | 2166 | 187 |
| 1811 | 31810 | 2110 | 200 | 185 | $2{ }^{2} 988$ | 2105 | 146 |
| 1812 | 3119 | $2 \quad 0 \quad 10$ | 1166 | 146 | $\begin{array}{llll}2 & 1 & 7\end{array}$ | $2 \quad 2 \quad 2$ | 110 |
| 1813 | $\begin{array}{llll}5 & 7 & 10\end{array}$ | 21611 | 2136 | $\begin{array}{lll}2 & 0 & 7\end{array}$ | $\begin{array}{llll}3 & 7 & 11\end{array}$ | $\begin{array}{llll}3 & 810\end{array}$ | 1131 |
| 1814 | 4162 | $\begin{array}{lll}3 & 6 & 6\end{array}$ | 2128 | 1179 | $\begin{array}{llll}3 & 210\end{array}$ | 3146 | 1124 |
| 1815 | $\begin{array}{lll}3 & 2 & 5\end{array}$ | $\begin{array}{llll}2 & 0 & 9\end{array}$ | 118 2 | 1510 | 1195 | 1199 | 110 |
| 1816 | 2136 | $\begin{array}{lll}1 & 19 & 2\end{array}$ | 178 | $\begin{array}{lll}1 & 2 & 9\end{array}$ | 113 2 | 1130 | 0186 |
| 1817 | $\begin{array}{llll}3 & 8 & 3\end{array}$ | 118 | 98 | 38 | 1155 | 115 | $\begin{array}{lll}0 & 18 \quad 11\end{array}$ |

London, Aug. 14, 1818.


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COKNLAWS.
No. 1.--An Accourt of the Average Prices of Wieat, per Winchester Bushel, in the Department of the Seine, agreeably to the fieports of the Prefects, made to the Minister of the Interior.-Extracted from the French Annals of Agriculture.

50.4

CORNLAWS.


TABLE VII.
Returns of the Prices of Wheat, of the best quality, in the different markets of Europe and America, during the year 1825 .


Corn-loft. A granary.
CorN-master, n.s. From corn and master. One that cultivates corn for sale. Not in use.

I knew a nobleman in England, that had the greatest audits of any man in my time; a great grasier, a great sheep-master, a great timber-man, a great collier, a great corn-master, and a great leadman.

Cons-meter. One who superintends the measuring of corn.

Corn-marigold, n.s. From corn and marigold. A flower. See Cifrysaitiemem.

Corn-mile, n.s. From corn and mill. A mill to grind corn into meal.

Save the more laborious work of beating of hemp, by making the axle-tree of the corn-mills longer thau ordinary, and placing pins in it to raise large ham. mers.

Mortimer.
Corn-pipe, n. s. From com and pipe. A pipe made by slitting the joint of a green stalk of corn.

Now the shrill corn-pipes, echoing lond to arms, To rank and file reduce the straggling swarms.

Tickel.
Córa-rocket, n.s. From coin and rocket. A plant. A species of bunias.

Córx-rose, n.s. A species of poppy. See Papayer.

Córv-sallad, $n s$. From corn and sallad. See Valeriana.

Corn-sallad is an herb, whose top-leaves are a sallet of themselves.

Mortimer's Husbandry.
CORN, n.s. $)$ Lat. cornu. A hard
Córny, dy.
Co'rn-cutter, n.s.
Córneous, adj. and painful excrescence, of a horny substance, on the feet; which excres-
Co'rxicle, n.s. $\quad$ cence it is the profession
Corniculate, adj. of the corm-cutter to
Cornífick, adj. eradicate. Milon uses
Cornigerous, adj. corny to signify stiff and
Córvage, n.s. J hard as hoin. Corneous is, horny; like horn : cornicle, a little horn : corni-
fick, horn-making: cornigerous, horn-bearing. The definition of corniculate will be seen in the quotation from Chambers. Cornage is, a tenure by which a landholder is bound to blow a horn, in order to give notice of an invasion; also a mode of transferring property.

Ladies, that have your feet
Unplagued with corns, we'll have a bout with you.
Shakspeare. Romeo and Juliet.
The man that makes his toe
What he his heart should make,
Shall of a corn cry woe,
And turn his sleep to wake.
Id. King Lear.
Even in men, aches, and hurts, and corns, do engrieve either towards rain or towards frost.

Bacon's Natural History.
Such as have corneous or horny eyes, as lobsters, and crustaccous animals, are generally dimsighted.

Broune.
There will be found, on either side, two black filaments, or membranous strings, which extend unto the long and shorter cornicle, upon protrusion.

Nature, in other cornigerous animals, hath placed the horns higher, and reclining ; as in bucks.

Up stood the corny reed, Embattled in her field.

Milton's Paradise Lost.
The hardest part of the corn is usually in the middle, thrusting itself in like a nail ; whence it has the Latin appellation of clavis.

Wiseman.
The nail was not loose, nor did seem to press into the flesh; for there had been a corncutter, who had cleared it.

Id.
I have known a corncutter, who, with a right education, would have been an excellent physician.

Spectator.
He first that useful secret did explain,
That pricking corns foretold the gathering rain. Gay's Pastorals.
It looks as there were regular accumulations and gatherings of humours, growing perhaps in some people as corns.

Arbuthnot.
Thus Lamb, renowned for cutting corns,
An offered fee from Radeliff scorns.
Suift.
The various submarine shrubs are of a corneous or ligneous constitution, consisting chiefly of a fibrous matter.

Woodward.
Corniculate plants are such as produce many distinct and horned pods; and corniculate flowers are such hollow flowers as have on their upper part a kind of spur, or little horn.

Chambers.
Conns, in surgery, consist of indurations of the skin arising on the toes, and sometimes on the sides of the feet, where they are much exposed to the pressure of the shoes. By degrees they press farther down between the muscular fibres of these parts, and by their irritation occasion extreme pain. Many cures have been prescribed, but the total removal of them is always found to be attended with great difficulty. It has been recommended to soften them with plasters, and then to pull them up by the roots, to apply caustic, \&c. A muscle laid on, by way of plaster, is also said to be effectual; but the best cure is to bathe them frequently in warm water, and pare away as much as possible of the indurated skin without drawing blood; taking care to remove the tightness of the shoe.

Cornage was very frequent in the northern
countries near the Picts' wall ; and the horn was blown when any invasion of the Scots was observed. By stat. 12 Car. II. all tenures are converted into free and common socage. An old rental calls cornage, newt-geldt, q. d. neatgeld. Lord Coke says, in old books it is called horngeld.

CORNARIUS (John), a celebrated German physician, born at Zwickow, in Saxony. His original name was Haguenbot, but he is best known by that of Cornarius. At twenty years of age he taught grammar, and explained the Greek and Latin classics to his scholars; and at twenty-three was licentiate in medicine. He objected to most of the remedies provided by the apothecaries; and observing that the greatest part of the physicians tanght their pupils only what is to be found in Avicenna, Rasis, and the other Arabian physicians, he carefully sought for the writings of the best physicians of Greece, and employed about fifteen years in translating them into Latin, especially the works of Ilippocratcs, Aetius, Eginetes, and a part of those of Galen. He meanwhile practised physic with reputation at Zwickow, Frankfort, Marpury, Nordhausen, and gena, where he died of an apoplexy in 1558, aged fifty-eight. He also wrote several medicinal treatises; published editions of many poems of the ancients on medicine and botany; and translated some of the works of the fathers, particularly those of Basil, and a part of those of Epiphanius.

CORNARO (Helena Lucretia), a learned Venetian lady, daughter of John Baptist Cornaro. She not only acquired a complete knowledge of the languages and sciences, but went through the philosophy of the schools; and at last took her degree at Padua, being the first lady that ever was made a doctor. She made a vow of perpetual virginity, and devoted her time entirely to study. The fame of her learning attracted the attention of Louis XIV. who ordered the cardinals Bouillon and D'Etrees to wait on her ; and they reported that her talents had not been exaggerated. She died in 1685.

Cornaro (Lewis), a Venetian noble, memorable for having lived in health and activity to above 100 years of age, by a rigid course of temperance. By the ill conduct of some of his relations he was deprived of the dignity of a Venetian noble; and, seeing himself excluded from all employments under the republic, he settled at Padua. In his youth he was of a weak constitution, and by irregular indulgence reduced himself, at about forty years of age, to the brink of the grave, under a complication of disorders; at which extremity he was told, that he had no other chance of his life, but by becoming sober and temperate. Being wise enough to adopt this counsel, he reduced himself to a regimen of which there are very few examples. He allowed himself no more than twelve ounces of food and fourteen ounces of liquor each day; which became so liabitual to him, that when he was about seventy years of age, the experiment of adding two ounces to each by the advice of his friends, had nearly proved fatal to him. At eighty-three he wrote a treatise which has been translated into English, and often printed, entitled, Sure and

Certain Methods of Attaining a Long and Healthful Life; in which he relates his own story, and extols temperance to a degree of enthusiasm. At length the yolk of an egg became sufficient for a meal, and sometimes for two, until he died with much ease and composure, at Padua, in 1566. The Spectator, No. 195, confirms the fact from the authority of the then Venetian ambassador, who was a descendant of the Cornaro family.

CORNAVII, an ancient people of Britain, who dwelt in the country, beginning in the heart of the island, and extending to Chester: now divided into the counties of Warwick, Worcester, Salop, Stafford, and Cheshire.
CO'RNEA, Lat: The horny coat of the eye.
There is a bright spot seen on the cornea of the eye, when we face a window, which is much attended to by portrait painters; this is the light reflected from the spherical surface of the polished cornea, and brought to a focus.

Darwin.
CORNEILLE (Michael), a celebrated painter, born at Paris in 1642, and instructed by his father, who was himself a painter of great merit. Having gained a prize at the Academy, young Corneille obtained a pension from Louis XIV. and was sent to Rome, where that prince had founded a school for young artists of genius. Having studied there some time, he gave up his pension, and applied to the antique with great care. He is said to have equalled Caracci in drawing, but in coloring he was deficient. Upon his return from Rome, he was chosen professor in the Academy at Paris; and was employed by Louis in all the great works he was carrying on at Versailles and Trianon, where are still to be seen some noble efforts of his genius.
Cornemlee (Peter), a celebrated French poet, born at Rouen in 1606 . He was brought up to the bar, which he attended for some time; but, being formed with a genius too elevatcd for such a profession, he soon deserted it. An affair of gallantry occasioned his writing his first piece, entitled Malite; which had prodigious success. Encouraged by the applause of the public, lie wrote the Cid, and other tragedies that have immortalised his name. In his dramatic works he discovers a majesty, a strength and elevation of genius, scarcely to be found in any other of the French poets ; and like our immortal Shakspeare, seems more acquainted with nature, than with the rules of critics. Corneille was received into the French Academy in 1647, and died dean of that academy in 1684 , aged seventy-eight. Besides his dramatic pieces, he wrote a translation in French verse, of the Imitation of Jesus Christ, \&c. The best edition of his works is hat of 1682 , in four volumes 12 mo .
Corneille (Thomas), brother of the above, was a member of the French Academy, and of hat of Inscriptions. He discovered in his youth a great inclination to poetry ; and published several dramatic pieces in 5 vols. 12 mo , some of which were applauded by the public, and acted with success. He also wrote, 1. A Translation If Ovid's Metamorphoses, and some of Ovid's Epistles. 2. Remarks on Vaugelas. 3. A Dicionary of Arts, 2 vols. folio; and 4. A Univer-
sal, Geographical, and Historical Dictionary, in 3 vols. folio.

CORNE'L, n.s.\&adj. \} Old Fr. cornille; Córneltan-tree, i.s. ) from Lat. cornus. A species of tree. See Cornus.

The cornel-tree beareth the fruit commonly called the cornel or cornelian cherry, as well from the name of the tree, as the cornelian stone, the colour whereof it somewhat represents. The wood is very durable, and useful for whecl-work.

Mortime.
Take a service-tree, or a cornelian-tree, or an eldertree, which we know have fruits of harsh and binding juice, and set them near a vinc or fig-tree, and see whether the grapes or figs will not te the swecter.

Baccrís Natural History. A huntress issuing from the wocd,
Reclining on her cornel spear sle stood. Dryden.
On wildings and on strawberries they fed; Cornels and bramble-berries gave the rest, And falling acorns furnished out a feast.
$D_{r y d e n ' s}$ Øuid. $^{\text {. }}$
Mean time the goddess, in disdain, bestows
The mast and acorn, brutal food! and strows
The fruits of cornel, as they feast around.
Pope's Odyssey. A mount stood near : thick cornets shagged its head; And there, with tall straight shoots, a myrtle spread.

Symmons' Eneis.
Two cornel javelins armed with stecl they bear; And some, bright quivers o'er their shoulders wear.

Id.
Cornel Tree, in botany. See Cornus.
CORNELIA, daughter of Scipio Africanus, and the mother of Tiberius and Caius Gracchus. She was courted by a king, but she preferred being the wife of a Roman citizen to that of a monarch. When a Campanian lady once made a show of her jewels at Cornelia's house, and intreated her to favor her with a sight of her own, Cornelia produced her two sons, saying, 'These are the only jewels of which I can boast.'

Cornelia Lex, Cornelian law, in antiquity, a name given to sixteen Roman laws: viz. 1 . De civitate, enacted A. U.C. 670, by Sylla; confirming the Sulpician law, and requiring the citizens of the eight newly elected tribes to be divided among the thirty-five ancient tribes. 2. De judiciis, in 673 , ordaining, that the protor should always observe the same invariable method in judicial proceedings, and that the process should not depend upon will. 3. De sumptibus, limiting the expenses of funerals. 4. De religione, in 677, restoriug to the college of priests the privilege of choosing the priests, which by the Domitian law had been lodged in the hands of the people. 5. De municipiis, revoking all the privileges which had been granted to the towns that had assisted Marius and Cinna in the civil war. 6. De magistratibus, giving the power of bearing honors, and being promoted before the legal age, to those who had followed the interest of Sylla; while the sons and partizans of his enemies, who lad been proscribed, were deprived of the privilege of standing for any office of the state. 7. De magistratibus, in 673 , ordaining that no person should exercise the same office within an interval of ten years, or be invested with two different magistracies in one year. 8. De magistratibus, in 673, divesting the tribunes of the privilege of
making laws, interferins, holding assemblies, and receiving appeals. All such as had been tribunes were incapable of holding any office in the state by that law. 9. De majestate, in 670, making it treason to send an army out of a province, or engage in a war without orders, to influence the soldiers to spare or ransom a captive general of the enemy, to pardon the leaders of robbers or pirates, or for the absence of a Roman citizen to a foreign court without previous leave. The punishment was aquæ et ignis interdictio. 10. Giving the power to a man accused of murder, either by poison, weapons, or false accusations, and the setting fire to buildings, to choose whether the jury that tried him should give their verdict palam vivâ voce, or by ballot. 11. Making it aquex et ignis interdictio to such as were guilty of forgery, concealing and altering of wills, corruption, false accusations, and the debasing or counterfeiting of the public oath. All who were accessary to this offence were deemed as guilty as the offender. 12. De pecuniis repetundis; by which a man convicted of peculation or extortion in the provinces was condemned to suffer the aquæ et ignis interdictio. 13. A law giving power to such as were sent into the provinces with any government, of retaining their command and appointment, without a renewal of it by the senate. 14. Another ordaining that the lands of proscribed persons should be common, especially those about Volaterræ and Fesulæ in Etruria, which Sylla divided among his soldiers. All the above were enacted by Sylla. 15. A law by C. Cornelius tribune of the people, in 686 ; it ordains that no person should be exempted from any law acording to the general custom, unless 200 senators were present in the senate; and no person thus exempted could hinder the bill of his exemption from being carried to the people for their concurrence. 16. Another by Nasica, in 582, to make war against Perseus, son of Philip king of Macedonia, if he did not give proper satisfaction to the Roman people.

## CORNE'LIAN-STONE. See Caraelian.

The seal a sunflower; 'Elle vous suit partout,' The motto, cut upon a white cornelian;
The wax was superfine, its hue vermillion.
Byron. Don Juan.
CO'RNEMLSE, or $)$ French cornemuse. A Corxamure, n.s. \}kind of rustic flute, says Johnson; but this definition is incorrect. Cornemuse signifies the bagpipe. Both words are obsolete.

CO'RNER, n.s. $\quad$ French corniere. An
Cornered, adj. angle; the point at
CórNer-stose, n.s. (which a perpendicular
Córnenwise, adv. Sline cuts a horizontal; a secret or remote place; the utmost limit: thus every corner is, the whole, or every part. Cor-ner-stone is the principal stone; the stone which unites the two walls at the corner. Cornered is, having corners. Cornerwise is, with the angle placed in front.

The stone which the builders refused is become the hearl stone of the corner.

Psalm exviii. 22.
It is hetter to dwell in a corner of a house top, than with a brawling woman and in a wide house.

Proverbs xxv. 24.

I am persuaded that none of these things are hidden from him; for this thing was not done in a rorner.

Acts xxvi. 26.
And are built upon the foundation of the apostles and prophets, Christ himself being the chief corner$s^{\text {tone. }}$

Ephesians ii. 20.
And eke about at the corner
Men seinen ovir the walle stonde Gret engins, which ywere nere honde.

Chaucer. Romaunt of the Rose.
All these together in one heape were throwne, Like carcases of beastes in butchers stall; And in another corner wide were strowne
The antique ruins of the Romanes fall.
Spenser. Fuerie Queene.
Thou in dull corners doest thyself inclose, Ne tastest princes pleasure.

Id
There's nothing I have done yet, o' my censcience, Deserves a corner.

Shakspeare. Henry VIII.
Might I but through my prison, once a day,
Behold this maid, all corners else o' the' earth
Let liberty make use of.
Id. Tempest.
See you yond' coign o' the' eapitol, yond corner. stone?

Id. Coriolanus.
All the inhabitants, in every corner of the island, have been absolutely reduced under his immediate subjection.

Davies.
A mason was fitting a corner-stone.

## Howel's Vocal Forest.

I turned, and tried each corner of my bed,
To find if sleep were there; but sleep was lost.
Dryden.
Those vices, that lurk in the sccret corners of the soul.

Addison.
The cattle mourn in corners, where the fence
Screens them, and seem half petrified to sleep In unrecumbent sadness. There they wait Their wonted fodder; not like hungering man, Fretful if unsupplied; but, silent, merk,
And patient of the slow-paced swain's delay. Cowper.
I shonld like to support the present minister on fair ground; but what is he? a sort of outside passengeror, rather, a man leading the horses round a corner, while reins, whip, and all, are in the hands of the coachman on the box!

Sheridan.
Corner-teeth of a horse, are the fore-teeth between the middling teeth and the tushes; two above and two below, on each side of the jaw, which shoot when the horse is four years and a half old.
$\left.\begin{array}{l}\text { CO'RNET, n.s. } \\ \text { Connetcy, n.s. }\end{array}\right\} \begin{gathered}\text { Fr. cornet, cornette; It. } \\ \text { cornetto, from Lat. cornus }\end{gathered}$
CónNetcy, n.s. \}cornetto, from Lat. cornus.
Co'rvetter, n.s. S Cotgrave and Sherwood give a full definition of the word cornet. 'A cornet, a trumpe; a little horne; also a sea-cut, or cuttle-fish; a bugle, hutchet, or little horne; also a doctor's tippet ; also a cornet of horse ; and, the ensigne of a horse companie; also a fashion of shadow, or boone grace, used in old time, and at this day, by some old women; also the tuft, or tipping, of a hawkes hood.' A cornet of paper is, ' the cornet, or coffin of paper, wherein a grocer makes up his retailed parcel of spice;' so called from uts being twisted into a horn-like form. ' The shadow or boone grace' was a sort of headdress, which appears to have entirely veiled the face; for Surrey, in the sonnet quoted below, complains that it kept the face of his mistress always 'hydden from him,' so that he lost 'the lyghte of her fayre looks.' Cornetcy is the com-
mission of a cornet. Cornetter is one who blows the cornet.

Israei played before the Lord on psalteries, and on timbrels, and on cornets.

2 Sam. vi. 5.
I never sawe my lady laye apart
Her curnet hlacke, in colde nor yet in heate, Sith fyrst she knewe my griefe was grown so great.

Surray.
These noblemen were appointed, with some cornets of horse and bands of foot, to put themselves bevond the bill where the rebels were encamped. Bucon.

Other wind instruments require a forcible breath; as trumpets, cornets, and hunters' horns.

Bacon's Nutural History.
Seventy great horses lay dead in the field, and one cornet was taken.

Hayward.
So great was the rabble of trumpetters, cornctters, and other musicians, that even Claudius himself might have heard them.

Hakewill on Procid.
They discerned a body of five cornets of horse very full, standing in very good order to receive them.

Clarendon.
Cornets and trumpets cannot reach his ear; Under an actor's nose, he 's never near.

Dryden's Juveral.

Cornet, in the ancient military art, a musical instrument, much in the nature of a trumpet, as in the diagram. When it only sounded, the ensigns were to march alone without the soldiers; whereas, when the trumpet only sounded, the soldiers were to move without the ensigns. Cornets and buccinæ gave the signal for the charge and retreat; and the cornets and trumpets sounded during the battle.

Cornet, in the modern military economy, is the third officer in the compa:y, and commands in the absence of the captain and lieutenant. He takes his title from his ensign, which is square; and is supposed to be called by that name from cornu, because placed on the wings, which form a kind of points or ho as of the army. Others derive the name frova ivonet; alleging that it was the ancient custom for ti."se officers to wear coronets or garlands on the r heads. Cornette was likewise the term used t: signify the standard peculiarly appropriated to the light cavalry. Hence, cornettes and troops were synonymous terms to express the number of light-horse attached to an army. The standard so called was made of glazed silk, eighteen nches square, upon which the arms, motto, and lypher of the general who commanded the caralry were engraved. A scarf, of white silk, was ied to the cornette whenever the cavalry went nto action, in order to render the standard conspicuous.

Cornet of a Horse, is the lowest part of his loastern, that runs round the coffin, and is disinguished by the hair that joins and covers the ipper part of the hoof.

Cornet-Stop, on an organ, is a compound treble stop, in the use of which, each finger-key acts upon, and occasions five pipes to sound at the same time, viz. one in unison with the note proper to that finger-key, and also with the same note in the stop, called diapason ; another which is tuned a true major third above it; another a fifth, another an eighth, and the uppermost a true major seventeenth above the note.

CORNHERT (Theodore), an enthusiastic secretary of the States of Holland. He wrote at the same time against the Catholics, Lutherans, and Calvinists. He maintained that every religious communion needed reformation; but, he added, that no person had a right to engage in accomplishing it, without a mission supported by miracles. He was also of opinion, that a person might be a good Christian without being a meinber of any visible church.

CO'RNICE. Fr. corniche; Ital. cornice; Span. corniga, cornisa, корw, The highest projection of a wall or column.

The cornice of the Palazzo Farnese, which makes so beautiful an effect below, when viewed more nearly, will be found not to have its just measures.

Dryden's Dufresnoy.
The walls were massy brass, the cornice high Blue metals crowned, in colours of the sky.

Pope's Odyssey.
But lo ! from high Hymettus to the plain, The queen of night asserts her silent reign. No murky vapour, herald of the storm, Hides her fair face, nor girds her glowing form ; With cornicc glimmering as the moon-beams play, There the white column greets her grateful ray.

Byron. The Corsair.
Córnice Ring, in gunnery, the next ring from the muzzle backwards.

CORNICULARIUS, in antiquity, an officer in the Roman army, whose business was io assis' the military tribune in quality of lieutenant. The cornicularii went the rounds in lieu of the tribune, and visited the watch. The name was given them from a little horn, called corniculum, which they used in giving orders to the soldiers; though Salmasius derives it from corniculum, the crest of a head-piece; it being an observation of Pliny, that they wore iron or brass horns on their helmets; and that these were called cornicula. In the Notitia Imperii we find a kind of secretary or register of this title. His business was to attend the judge, and enter his decisions. The critics derive the word, in this sense, from corniculum, a little horn to put ink in.

CORNICULUM, in ancient geography, a town of the Sabines, east of Crustumentum, towards the Anio. It was burnt by Tarquin ; but restored again after the expulsion of the kings. It is now in ruins, and called Il Monte Gennaro.

Corniculcm. See Cornicularius.
CORNISH, a town of New Hampshire, in Cheshire county, on the east bank of the Connecticut, between Claremont and Plainfield, about fifteen miles north of Charlestown, and sixteen south of Dartmouth College. It was incorporated in 1763.

CORNU Ammonis, in natural history, a species of fossile shells, called also serpent stones, or snake stones. They are found of all sizes,
from the breadth of a sixpence to more than two fect in diameter; some of them rounded, others greatly compressed, and lodged in different strata of stones and clay; some again are smooth, and others ridged in different manners, their strix and ridges being either straight, irregularly crooked, or undulated. See Snake Stone.

Cornu Cervi. See Hartshorn.
CORNUCO'PIA, n.s. Latin. The horn of plenty; a horu topped with fruits and flowers in the liands of a goddess.

In the honeysuckle the petal terminates in a long tube, like a comucopia, or horn of plenty; and the honey is produced at the buttom of it. Darwin.

Cornucopie, among the ancient poets, a horn out of which proceeded abundance of all things, by a particular privilege which Jupiter granted his nurse, the goat Amalthea. The fable is thus interpreted: that in lybia there is a little territory shaped like a bullock's horn, exceedingly fertile, given by king Ammon to his daughter Amalthea, whom the poets feign to have been Jupiter's nurse. See Egis and Amalthea.

Cornucopie, in botany, a genus of the digynia order, and triandria class of plants; natural order fourth, gramina. The involucrum is monophyllous, funnel-shaped, crenated, and multiflorous: cal. bivalved: cor. one valved. Species two ; natives of the East Indies and of the south of Europe.

CORNUS, cornel-tree, cornelian cherry, or dog-wood, a genus of the monogynia order, and tetrandria class of plants; natural order fortyseventh, stellatæ. The involucrum is most frequently tetraphyllous; the petals above the receptacle of the fruit four; the fruit itself a bilocular kernel. Of this genus there are twelve species; the most remarkable are the following:

1. C. Florida, or Virginian dog-wood, has a tree-stem branching twelve or fifteen feet high, and fine red shoots, garnished with large heartshaped leaves: and the branches terminated by umbelate white flowers, having a large involucrum succeeded by dark red berries. Of this species there are several varieties, chiefly distinguished hy the color of their berries, which are red, white, or blue.
2. C. mas or cornelian cherry-tree, has an upright tree-stem, rising twenty feet high, branching, and forming a large head, garnished with oblong leaves, and small umbels of yellowishgreen flowers at the sides and ends of the branches, appearing early in the spring, and succeeded by smatl, red, cherry-like, eatable, acid, fruit.
3. C. sanguinea, bloody twig, or common dog-wood, has an upright tree-stem, branching ten or twelve feet high, having blood-red shoots, garnished with oblong pointed nervous leaves two inches long; and all the branches terminated by umbellate white flowers succeeded by black berries; of this there is a kind with variegated leaves. All the species may be propagated by seeds, which ought to be sown in autumn, otherwise they will lie a year on the ground. When the plants come up, they should be duly watered in dry weather, and kept clean trom weeds. The following autumn they may be transplanted into
the nursery; and, having remained there two or three years, they may then be removed to the places where they are to remain. They may also be propagated by suckers, of which they produce great plenty, or by laying down the young branches.
CORN'UTE, v.a.
Lai. cornutus. To be-
Cornu'ted, adj.
Cornu'to, n.s. horned ackeld
Cornu'tor, n.s. cuckold. A cuckoldmaker.
The peaking cornuto, her husband, dwelling in a continual larum of jealousy.

Shakspeare. Merry Wires of Windsor.
A barber's wife in Aristænetus threatened to cornute him.

Burton.
He that thinks every man is his wife's suitor,
Defiles his bed, and proves his own cornutor.
Jordun.
I hope he cannot say that ever I gored any of my superiors, or that my being cornuted has raised the price of posthorns, lanthorns, or pocket ink-horns.

L'Estrange's Quevedo.
CORNUTIA, in botany, a genus of the angiospermia order, and didynamia class of plants; natural order fortieth, personatæ ; cal. quinquedentated; stam. larger than the corolla: styl. very long: the berry monospermous. There are two species, viz.
C. pyramidata, with a blue pyramidal flower, and hoary leaves, which grows plentifully in several islands in the West Indies; at Campeachy, and at La Vera Cruz. It rises to the height of ten or twelve feet, with rude branches, the leaves being placed opposite. The flowers are produced in spikes at the end of the branches, and are of a fine blue color. They usually appear in autumn, and will sometimes remain in beauty for two months or more. The plant is propagated either by seeds or cuttings, and makes a fine appearance in the stove; but is too tender to bear the open air in this country: and C. punctata, a shrub with axillary trichotomous corymbs, opposite, ovate, painted slightly; serrate leaves; blue flowers, with small white dots.

CORNWALL, the most westerly county of England, and extending also farther to the south than any other part of Great Britain, is bounded by the sea on its north, west, and south sides, and on the east by the river Tamar, which separates it from Bevonshire except in a few places. Its general shape resembles a cornucopia. The Bristol Channel washes it on the north, and the British Channel on the south; the Land's End being the point where these two seas appear to unite. It is situated in the diocese of Exeter, and belongs to the western circuit. Its extreme length from its north-eastern angle to the Land's End is about ninety miles; and from the Land's End to the Ram's Head seventy miles. Its greatest breadth, from Moorwinstow to the Ram's Head, is a little more than forty-hree miles. It rapidly contracts, however, towards its south-western promontory; so that its medium breadth between Padstow and Fowey does not exceed eighteen miles, and in its narrowmost part, between Mount's Bay and the Ileyle River, it is not more than four miles. Its circuit is estimated at 200 miles, and its extent has been found by actual
survey to contain 758,484 statute acres; a little more than 1185 square miles.

Cornwall is divided into nine hundreds, 206 parishes, and twenty-three market towns, and contains about 183 inhabitants to each square mile, or one to every three acres and a half. The climate is on the whole healthy, although as in all other peninsular situations, especially those lying to the south-west, the weather is very inconstant. The south and west with their intermediate winds, sweeping over the waves of the Atlantic, collect in the passage huge bodies of clouds, which being rent by the hills discharge their contents in torrents of rain in the interior of the county. There is an adage, founded on the frequency of rain in this county, which isays, that 'Cornwall will bear a shower every day of the week, and two upon a Sunday.' The storms around the coasts are frequently very violent; the damages they occasion, however, are principally confined to vessels at sea. Fogs are of very rare occurrence in this county, the constant circulation of adverse currents of air not allowing them time to arrive at any considerable degree of condensation.

Notwithstanding this mutability in the weather, the seasons are more equal in Cornwall than in almost any other county in England. The cold in winter is generally very moderate ; snow seldom lying on the ground more than a few days; and the heat of the summer is rarely intense. In the southern part of this county the temperature is so mild, that myrtles, the balm lof Gitead, hydrangea, geraniums, and many other tender plants flourish in the open air. Fruittrees are very plentiful and productive, and even the fruit of the mulberry ripens in these quarters. On the coasts, however, the hardiest trees will not thrive. The tamarisk is the only shrub which seems capable of bearing the sea spray; it sometimes grows to the height of ten or twelve feet in the course of seven years, and forms an admirable shelter. Till quite lately, every attempt to raise plantations had proved abortive; but the more tender trees being now protected by rows of the pineaster fir, they are heginning to assume a more promising appearance.

The general surface of this county is remarkably dreary.-A ridge of bleak and rugged hills rising to the height of from 1000 to 1300 feet extends through its whole length; and the roads winding over these hills, or across rude and uncultivated moors and commons, impress upon the traveller's mind an idea of the excessive sterility lof the soil. Yet amidst this dreary waste, some beautifully picturesque valleys, smiling in a romantic diversity of corn, woods, coppices, orchards, meandering rivulets, and verdant meadows, burst upon the sight; while the stupendous rocks, particularly about the Lizard and the Land's End, which form the mighty barriers to the fertile plains on the one hand, and frown defiance to the chafing of the angry ocean on the other, impress the mind with the sublimest and most agreeable sensations. The soil is extremely various in Cornwall :--in the higher lands it consists of a blackish earth, intermixed with gravel, and small particles of granite (or growan as it is called by the Cornish men), and bedded in a stratum of quartz. A light loam, mixed with
slaty matter, prevails principally on the low lands and banks of rivers. Various qualities of clay are found in different places; one kind is made into bricks, which are in great request for the erection of furnaces and smelting houses; and another is much valued when formed into moulds for casting metals. The mixture of the clayey loam, with the gravel on the surface, forms a very fine and productive soil.
Agriculture being but a subordinate concern in Cornwalt, and the fines paid for the long leases, to which the farmers are subject, depriving them of that capital which ought to be invested in the improvement of the soil, it is not surprising that most of their farming operations should be conducted in a rude manner. In the eastern districts more grain is raised than is sufficient for the maintainance of the inhabitants, but in the less fertile parts the produce is by no means adequate to the consumption. The crops commonly cultivated are wheat, barley, and oats; a large proportion of the arable land, however, is appropriated to the production of potatoes, for which Cornwall is very celebrated. In the neighbourhood of Penzance two crops of this valuable vegetable are produced every year. Sea-wrack, sea-weed, danaged pilchards, and the refuse salt used in curing them, mixed with lime and sea-sand, is the principal manure used in this county. Nearly 200,000 acres of the interior are unenclosed and waste lands, affording scarcely sufficent pasturage for a miserable breed of goats and sheep. The best cattle found here are of the Devonshire breed, and are much used in labor. The true Cornish breed of sheep, now nearly extinct, is one of the worst descriptions in England. Of late years many different breeds have been introduced. Few horses are kept for ostentation, or live in idleness in this county ; they, with mules, being more frequently used for transporting of burdens than carts or waggons.

Springs are every where abundant, and, uniting into rivulets and streams, form some not inconsiderable rivers, the principal of these are the Tamar, the Lynher, the Looe, the Fowey, the Camel or Alan, and the Fale. The Tamar rises on the summit of a moor, in the parish of Warminster, the most northern in the county; and hence taking a southerly direction, it is augmented by many tributary streams; and, after winding a course of forty miles, at length empties itself into a spacious basin called the Hamoaze. The farms are, for the most part, very sma!l, seldom letting for more than from thirty to fifty pounds per annum, even in the most fertile parts of the county. What are denominated the duchy lands, however, are very extensive; the income derived from them, and the duty on the tin ore, being the only remaining parts of those immense hereditary revenues, which were anciently appropriated as a provision for the heir apparent to the crown. This provision was in the first instance made by Edward III. for his son Edward, the Black Prince, whom he created duke of Cornwall, with special limitation to the eldest son of him and his sons, kings of England for ever. The lands are at present let off under lease granted by the duchy; the consideration being a fine paid at the grant, and a reserved
rent during the lease. They are generally purchased for three lives.

The principal wealth of Cornwall arises from its mineral productions, which have been celebrated in all periods of its history. By an accurate survey of the mines, made in 1800 , it was found that there were then forty-five of copper, twenty-eight of tim, eighteen of copper and tin, two of lead, one of lead and silver, one of copper and cobalt, one of tin and cobalt, and one of antimony; and since that time, especially during the late speculating mania, great numbers more have been opened. Such is the variety of minerals in Cornwall, that indications of almost every known metal have been traced here. By far the most important ores, however, are tin and copper.

The strata in which they are found extend from the Land's End to the Dartmoor Hills, Devonshire, in a direction from east to west, and consisting of granite and a variety of the graumacke, called by the miners killas. The principal mines at present in course of working are situated in the neighbourhood and to the westward of St. Austel, from which place, as far as the Land's End, they extend along the northern coast, embracing a breadth of about seven miles. Thiey extend also to Kemym, Gwennip, Stithians, Wendron, and Breage on the south, and to St. Agnes, Redruth, Illogan, Cambourne, Guinear, in a straight lice through Lelant, Senor and Moroas, to the parish of St. Just on the north. The metals are found in veins or fissures called lodes: many lesser veins branch from the main lode, terminating in threads. There are various criteria by which experienced miners can immediately detect the existence of a lode of metal, such, for instance, as scattered fragments of ore, called shades, the metallic taste of the springs, and the presence of particular herbs. The course of the metals being from west to east, many rich lodes have been discovered by working drifts across the country in an opposite direction, that is, from north to south. Tin is nowhere found native; it occurs sometimes collected and fixed, and at others loose and dilated. In its fixed state it is either found in an horizontal layer of earth, or interspersed in grains or small masses in the natural rock. In its dispersed form, it is found either in a pulverised state, in stones called shades, or in a continued course of shades, called a stream. These streams extend, in many parts, to a considerable length, seldom less than a fathom in breadth, and from one to ten feet in depth. One of the tin-mines, in the neighbourhood of St. Austle, produced the amazing quantity of 2500 blocks per annum. The Poldue mine has also yielded as much as 1000 blocks yearly. When the ore is raised, it is divided into as many shares, or doles, as the miners call them, as there are adventurers and lords engaged in the undertaking. It is generally beaten into small pieces on the spot, and when it will pass through the holes of an iron grate, fixed in every mine, to one end of a box, in which the lifters work, it is carried by a stream into pits, and thence into vats, where it is washed and rendered sufficiently clear for the purposes of smelting. The tin is east into blocks, weighing from $2_{4}^{\frac{3}{4}} \mathrm{cw}$ - to $3 \frac{3}{4} \mathrm{cwt}$.
they are not saleable, however, until assayed by the proper officers, and stamped with the duchy seal ; this operation is called coining. Since the reign of Henry V'III. coinages have been held four times every year, namely, at Lady-Day, Midsummer, Michaelmas, and Christmas. The original towns for this purpose were, Launceston, Lestwithiel, Truro, and Ilelston. Charles II. added Penzance to the number, as affording greater facilities to the miners of the westerr: districts.

The duke of Cornwall receives $4 s$. for every cwt. of white tin that is coined; and it is calculated, that the present average of the tin-mines amounts, annually, to 25,000 blocks, earh block worth from $£ 3$ to $£ 10$ : so that, according to this calculation, the income of the duchy of Cornwall, arising from the tin-mines alone, is not less than $£ 10,000$. The mining business is entirely regulated by a code, called the stannary laws, enacted by a court of stannators, or proprietors. These acts divide the tin-men into four divisions, under the superintendence of one warden : they have an appeal, however, from his decisions, in all suits of law and equity, to the duke of Comwall in council ; or in case this title should be in abeyance, to the crown. A vicewarden is appointed every month, whose office is to decide all stannary disputes; he also constitutes a sterard for each precinct, who holds his court, called a stannary court (from the Latin word stannum, tin), every three weoks, when a jury, composed of six persurs, decide disputes with a progressive appeal, however, to the vice-warden, lord-warden, and lords of the duke of Cornwall's council. The mines are under no other jurisdiction, excepting in such cases as affect land or life.

The copper-mines of Cornwall are very numerous, producing, on the average, 4700 tons annually, which, on a moderate calculation, are worth $£ 350,000$. The most productive coppermines now working are Crennis and Huel Alfred, the former near St. Austle, and the other in the parish of Hayle. Veins of copper are not unfrequently found in cliffs, that are left bare by the sea, and sometimes in the fissures of rocks, in thin films, deposited by the impregnated water, running from the lodes of the copper ore. The most encouraging sign of a rich ore is the gossan, an earthy ochreous stone, of a red color, which crumbles like the rust of iron. The lodes of copper ore generally lie deeper than those of tin, and are chiefly of the pyritous and sulphureted kinds, with a small proportion of arsenic. The process of refining it is the same as that employed for the tin; when sufficiently refined, the scoria is removed, and it is emptied with ladles, coater with clay, into oblong moulds, containing about 150 pounds weight.

There are also a few lead-mines in this county; the kind of ore most frequently found is denominated galena, or pure sulphuret of lead, which is met with both in crystallisations, and in masses of a bluish-gray color, and foliated texture. The principal lead-mines are, Huel Pool and Huel liose, in the neighbourhood of Helston. Gold has been found in Cornwall, but in such small quantities as not to warrant any expensive operations to procure it. The miners
are in the habit of carrying a quill about their person, in which they put the particles which are frequently found among the stream tin, and when full, sell it to the goldsmiths. The largest quantity ever found together, weighed fifteen penny-weights and sixteen grans. Silver is found in larger quantities, and the mine of Iluel Mexico and the Herland copper-mine produced considerable returns of this metal. A particular account of this latter mine is published in the Transactions of the Royal Society for 1801. It is said, that this metal was found in such abundance, during the reigns of Edward 1. and Ill., as to furnish the means for these monarchs to undertake their warlike enterprises.

Iron-mines are also common in Cornwall. Sulpliuret of iron, cailed by miners mundic, of the different colors of green, blue, purple, gold, silver, and copper, are often blended with the copper and tin lodes. Great abundance of the semi-metals, bismuth, zinc, antimony, cobalt, molfram, menachanite, arsenic, mancanese, molybdena, or the sulphuret of molybdenum, are also found here, The number of men, women, and children employed in the different processes of mining, and deriving their sole subsistence therefrom, has been estimated at 14,000 .

Besides the metals enumerated, the county of Cornwall abounds in fossil substances of great value. Amongst these, the moor-stone, or granite, is of the first consequence. Slate and snaprock, swimming-stone, Cornish diamonds, and China-stone may also be mentioned. This lastmentioned stone is the principal ingredient in the Staffordshire pottery. The Cornish diamonds are supposed to be the finest in England, consisting of beautifully crystallised and transparent quartz, in six-sided pyramids.

The fish which frequent the Cornish coast, are the pilchard, the blomer, or fin-fish (the physeta of the ancients), the grampus, the blue shark, the monk, or angel-fish, the sea adder, the sunfish, \&c. \&c.; but of all these the most abundant and valuable is the pilchard. In size and form this fish very much resembles the common herring; immense shoals of them appear during the summer and autumn months, generally making their appearance at the Land's End in July. The number of persons employed in the pilchard fisheries, and in the different proccsses of salting the fish, \&c., is about 5000 , and the capital invested in the trade at least $£ 300,000$. From 40,000 to 60,000 hogsheads of these fish are caught in a season. Each hogshead, on the average, contains 3000 fish, and forty-eight hogsheads are computed to produce a ton of 252 gallons of oil, the price of which, some few years ago, was from $£ 24$ to $£ 27$. The principal fisheries on the southern coast are Mount's Bay, thence eastward to Devonshire; and on the northern, at St. Ive's. Besides the fish already mentioned, mackarel are caught in great plenty; also, the red mullet, and John Dories. Conger eels, of a most extraordinary size, weighing from sixty to 120 pounds are frequently caught; and ovsters are in great abundancs.

Cornwall can boast of but few manufactories, If we except those connected with the preparation of metals. There is a cloth manufactory at Vol II.

C'allington, a manufactory of crucibles at ('alenio ; at Truro a carpet-manufactory; at Penryn extensive paper-mills, and breweries that supply Falınouth; at Hayle there are extensive works for making copper spikes and nails for ship-building; and at Launceston, St. Austle, Bodmin, ..c. coarse woollen-cloths are made. The chief exports of Cornwall are tin, copper, moor-stone, China-stone, fish, cattle, pigs, and potatoes. The chief trading ports are Padstow, Boscastle, Portrieth, the river Hayle, St. Ive's, Falmouth, Penzance, Fowey, Looe, and Truro.
The ancient Roman name of this part of Britain is Cornubia, the inhabitants were called Cornubii, both names probably originating in the circumstance of the land terminating in a point or promontory. Cornwall abounds in antiquitics supposed to be Druidical, the most remarkable of which are, cairns, circles, and cromlechs. The celebrated loggan-stones consist of immense blocks of granite, one of them upwards of ninety tons in weight, so critically poised on the top of high rocks, that the slightest force is sufficient to stir them. Cornwall returns no less than forty-four rnembers to the house of commons. It possesses more boroughs than any county in England: many of them, however, are places of little consideration, as it respects wealth and population; the number of voters scarcely ever exceeding fifty. The assizes are held at Launceston and Bodmin altern tely. The population, in 1821, amounted to 262,500 souls.

Conswall, a township of the L'nited States, in Addison county, Vermont, on Lake Champlain. Population 1000. Also, a township of the United States, in Urange county, New York; and the name of another township in Comecticut.

Cornwall, Cape, a cape on the west coast of Cornwall, at the extremity of England. Long. $5^{\circ} 55^{\prime}$ W., lat. $50^{\circ} 10^{\prime} \mathrm{N}$.

Cornwali, Cape, the south-west point of land on the north-west of the passage of Endeavour Straits, New IIolland. Long. $1+1^{\circ}$ E., lat. $10^{\circ} 43^{\prime} \mathrm{S}$.
Cornwall, Cate, a cape on the south-west side of an island near the north coast of New Holland. Long. $219^{\circ} \mathrm{W} .$, lat. $10^{\circ}+33^{\prime} \mathrm{S}$.

Cornwali, New, a country in the western part of North America, borlering on the Pacific, and situated N. N. W. of New Hanover. It extends from Gardner's canal, lat. $53^{\circ} 15$ to 1 rederick's Sound, $57^{\circ} 5^{\prime} \mathrm{N}$. On this const are the Prince of Wales's Archipelago, Queen C'harlotte's Islands, Pitt's Archipelago, Duke of York's Island, Island of Revilla Gigedo, and various other smaller ones.
CORNWALLIS (Charles), marquis of, the eldest son of Charles, first earl of Cornwallis, was born in 1738 , and received his education at Eton and St. John's College, Cambridge. In 1765 he was appointed aid-de-camp to the king, and colonel of foot. After passing through various promotions, he obtained, in 1793, the rank of general, and represented the borough of Eye, in parliament. In 1762 he succeeded to the peerage, but did not distinguish himself in parliament. He accepted, in 1776 , a command in America, and distinguished himself at the

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battle of Brandywine the following year, and at the siege of Charlestown. Being made, soon after, governor of South Carolina, he obtained the victories of Camden and Guildford, and formed a plan of invading Virginia, in which be failed, and was made prisoner, with his whole army. Pamphlets were published, on this occasion, in which lord Cornwallis blamed Sir llenry Clinton for not coming up to his aid in time; but, soon after his return to England, he was removed from his place of governor of the Tower. He was re-appointed, however, in 1784. In 1786 lord Cornwallis was sent out to India with the appointment of commander-in-chief and go-vernor-general; and, not long after, the government of Bengal found it necessary to declare war against the sultan of the Mysore, for an attack upon the rajah of Travancore, the ally of the English. The first campaign was indecisive. In March, 1791, his lordship inraded Mysore, and in the year after besieged Seringapatam, and obliged Tippoo Saib to sue for peace; to give up part of his dominions; to pay a large sum of money, with a promise of a more considerable portion of treasure ; and, as hostages for the performance of this treaty, to entrust two of his sons to the care of the British. On the conclusion of the peace, lord Cornwallis returned to England, and was created a marquis, appointed master-general of the ordnance, and admitted a member of the privy-council. In 1798 he was appointed lord-lieutenant of Ireland, which ottice he filled until 1801, conducting himself with great firmness, judgment, and conciliation. In the same year he was sent to France, and signed the peace of Amiens. In 180t, on the recall of marquis Wellesley, lord Cornwallis was again appointed governor-general of India, and died the following year at Ghazepore, in the province of Benares. Lord Cornwallis, as a military man, was active, vigilant, and persevering; his personal character was amiable and unassuming ; and, if his talents were not brilliant, his grood sense, aided by a just a.nbition, effected much. He married Jemima, the daughter of James Jones, Esq. by whom he had one son, Charles, the late marquis, who has since died without issue.
CORO, a sea-port of the province and government of Venezuela, South America, situated in a dry sandy plain. The inlabitants, who amount to 10,000 , carry on some commerce in mules, hides, goats, slieep-skins, \&c., which are shipped at the port. The town has no aqueducts, and little water. That used by the inhabitants is brought to them and sold in barrels, on the backs of asses. The seat of goremment, civil and ecciesiastical, has been remored hence on account of its unfavorable situation. It is a league distant from the sea, and 240 miles west of Caraccas.

CO'ROLLARY, n.s. Fr. corollaire; Lat. corollarium, from corolla; finis coronat opus. A conclusion from premises; something which follows in addition to the proposition demonstrated; formerly surplus, something more than was absolutely necessary.

Now since we have considered the malignity of this $\sin$ of detraction, it is but a natural corollary, that we enforce our vigilance against it.

Government of the Tongue.

## Bring a corollary

Rather than want. Shakspeare. Tempest. As a corollary to this preface, in which I have done justice to others, I owe somewhat to myself.

Dryden's Fables. $P_{\text {reface }}$.
COROMANDEL, or Cholamanda, is a line of coast extending along the east side of the bay of Bengal, from the Point Calymere to the mouths of the Krishna River, or about 350 miles. Its proper name is Chola Mandala, which signifies, in the Sanscrit language, the orbit or circle; though, probably, it received its name from the Chala dynasty, the ancient sovereigns of Tanjore. It is written Choramandel in the records of Madras, up to the year 1i79. The coast of Coromandel is, for the most part, open roadstead; and, although it contains a number of flourishing towns, it does not possess a single harbour. Considerable difficulty is experienced in landing, on account of the surf, except in the bay of Coringa, and in those places where proper boats are provided. During the period the northerly wind, or monsoon, prevails here, a southerly wind reigns on the coast of Malabar, and vice versâ. The northerly winds blow on this coast from about the middle of October till April, and such is their violence during the first months, that it is dangerous for any ships to be near the coast; the government's and company's are consequently ordered to quit it by the 15 th of October. This period is called the great monsoon. The southerly winds set in about the middle of April, and continue till October; during these months Coromandel may be approached with perfect safety. Parching hot winds prevail in the course of these latter months, which wither up every trace of vegetation, and even check respiration; but when the rains fall, the plants revive, and the whole face of nature is restored to a beautiful verdure. It is an observation of the natives, which has been confirmed by the experience of many Europeans, that the longer these hot land winds blow, the more healthy are the following months, as they serve to purify the air.

Coromandel being situated within the tropics, has two rainy seasons; the first when the sun passes it in going to the north, and the other on the sun's return to the south. The climate, notwithstanding its fluctuations of temperature, is considered, on the whole, healthy, at least to thase who do not expose themselves too much to the influence of the sun, or sleep in the dew.
CORON, a strong sea-port of the Morea, ir the province of Belsedere, situated on a peninsula in the gulf to which it gives name. It was anciently called the gulf of Messene, and has a secure harbour, and some trade in corn and oil. In the middle of the peninsula is a high rock, which commands the fortifications; and on the opposite side stands a small suburb. It is the see of a Greek archbishop: sixteen miles south of Modon, forty south-west of Misitra, and eighty S.S.W. of Corinth.

CORO'NA, n.s. Latin. A large flat member of the cornice, so called hecause it crowns the entablature and the whole order. It is called by workmen the drip.
In a cornice the gola or cymatium of the corona, the coping, the modillions or dentelli, mase a noble shew ly their graceful projections. sipectator

CORONA, in anatomy, denotes that edge of the glans penis where the preputium begins.

Corona, in architecture. See Architecture.

Corona, in botany, a name given by some to the circumference or margin of a radiated compound flower. It corresponds to the radius of Linnæus; and is exemplified in the flat, tongueshaped petals, which occupy the margin of the daisy and sun-flower.

Corona, in antiquity, a crown of which there were several kinds, as corona civica, muralis, \&c. See their respective articles.

Corosa, in natural history and optics, a luminous circle surrounding the sun, moon, planets, or stars. See Anthelion, Halo, and Parhelion.

Corona Imperralis, in conchology, a name given by some to a species of voluta, differing from the other shells of that family, by having its head ornamented with a number of points, forming a sort of crown. See Voluta.

Corona, Monte, an important place of Austria, in Tirol, to which the French retreated on the 24th February 1757, after being repulsed from Salurn by the Austrians, who soon after dislodged them also from this place.

CORONE, in ancient geography, the name of two towns: 1. In Beotia near mount Helicon, famous for the defeat of the Athenians and Beotians by Agesilaus: 2. In Thessaly, having Narthacium on the east, and Lamia, near the Sperchius, on the north.

CO'RONAL, $n . \& a d j$. Fr. and Sp. coro-

Cófonally, adv.
Córonary, adj.
Coronation, i.s.
Córonet, n.s. adjective, it means relating to the top of the hiead. Coronally is circularly; in a crown-like manner. Coronary signifies, relating to a wreath or crown; placed on the head like a crown; it is also applied to arteries, which are fancied to encompass the heart like a garland. See Anatomy. Coronation is the act of crowning a king; the assembly present at that act ; likewise the name given by some of our old writers to a species of flower, but the modern appellation of which I am unable to ascertain. Coronet is an inferior kind of crown, worn by peers; poetically, any ornamental head-dress. See Heraldry.

> And all should be within a terme,
> Without more excusation,
> Both feste and coronation. Chatco

Chawer's Dream.
And crowne your heades with heavenly coronall, Such as the angels wear before God's tribunall.

Id. Faerie Quene.
And on his hed like to a coronet
He wore, what seemed strange to common view.
Bring coronations, and sops in wine, Worn of paramours.

Spenser. Shepherd's Calendar.
Fortane smiling at her work thercin, that a scafold of execution should grow a scaffold of coronation.

Sidney.
The rest was drawn into a coronet of gold, richly set with pearl.

Willingly I came to Denmark, To shew my duty in your coronation.

Shakspeare. Hambet,
A cough, Sir, which I caught with ringing in the king's affairs upon his coronation day. Id. Henry IV.

In his livery
Walked crowns and coronets; realms and islands were
As plates dropt from his pocket.
Id. Antony and Clcopatra.
All the rest are countesses

- Their coronets say so.

Id. Henry VIII.
The pomp of coronation
Hath not such power my fame to spread,
As this my admiration.
Davies.
Under a coronet his flowing hair,
In curis, on cither cheek played.
Milton. Paradise Luss..
The basilisk of clder times was a proper kind of serpent, not above three palms long, as some account; and differenced from other serpents by advancing his head, and by some white marks, or coronary spots, upon the crown.

Browne.
Now empress fame had published the renown Of Shadwell's coronation through the town.

Dryden's Macfl.
Nor could our notles hope their bold attempt,
Who ruined crowns, would coronets exempt.
Dryden.
A man of about forty-five years of age came to me, with a round lubercle between the sagittal and caronal suture.

Wiscman.
Peers and dukes, and all their sweeping train,
And garters, stars, and coronets appear. Pope.
In pensive thought recal the fancied scene, See coronations rise on ev'ry green: Id.
The substance of the heart itself is most certainly made and nourished by the blood, which is conveyed to it by the coronary arteries. Bentlcy's Sermons.
If there is an evil in this world, 'tis sorrow and heaviness of heart. The loss of goods-of healthof coronets and mitres, are only evil, as they occasion sorrow ;-take that out-the rest is fancy, and dwelleth only in the head of man.

Sterne.
We boast some rich ones, whom the gospel sways, And one who wears a coronet and prays;
Like gleanings of an olive-tree they show,
Here and there one upon the topmost bough. Couper.
The flesh (of the sturgeon) was so valued at the time of the emperor Severus, that it was brought to table by servants with cormets on their heads, and preceded by music.

Darwin.
Courtiers for coronets their conscience pawn; Clerks in prunello crawl, then soar in lawn.

Huddesford.
Thick leaves shall form our coronal, like Spring's, And round our necks shall glance the Hooni strings.

Byron. The Island,
CORONALE Os, the os frontis. See Anat томY.

## Coronary Arteries. See Anatomy.

Coronary Stomachic, a vein inserted into the trunk of the splenic vein, which, by uniting with the mesenteric, forms the vena porta.

Coronary Vein, a vein diffused over the exterior surface of the heart.

Coronation Ceremonies, speaking historically, scem to appertain to monarchical government, in every form of it, and abound with political, feudal, and national peculiarities, that
throw considerable light on history. Our French neighbours have their 1Iistorical Treatises on the subject by M. Merlin and others: and we have often pored over the splendid folio of Mr. Sandford, describinc, with great exactitude, the coronation of James II. We cannot here enter very minutely into the subject; but the coronation of our monarchs presents too wide a field of meditation to an intelligent age to be wholly overlooked.

A brief account of the entire regalia, royal vestments, and principal offices of the splendid scene, is what we shall endeavour to furnish to the reader.

## Sect. I.-Of the Regalia axd Royal Vestments.

1. The Regal Chair.-The regalia of England are the symbols of a monarchical authority that has been transmitted by coronation ceremonies for upwards of ten centuries. But the incorporation of England, Scotland, and Ireland, into one united kingdom, was an event peculiar to the coronation of George IV. to have recognised.
The history of the Fatal Stone, called also by the Irish the Stone of Fortune, is very curious; and has induced the rearned Toland to call it 'the ancientest respected monument in the world.' It is to be traced, on the best authorities, into Ireland; whence it had been brought into Scotland, and had become of great notoriety in Argyleshire, some time before the reign of Kennith, or A. D. 834. This monarch found it at Dunstaffinage, a royal castle; enclosed it in a wooden chair, and removed it to the abbey of Scone, where for 450 years ' all kingis of Scotland war crownit' upon it ; or quhil ye tyme of Robert Bruse. In quhais tyme, besyde mony othir crueltis done be kyng Edward Lang Schankis, the said chiar of merbyll wes taikin be Inglismen, and brocht out of Scone to London, and put into Westmonistar, quhaer it remains to our dayis.'

An ancient Irish prophecy, quoted by Mr. Taylor in his learned 'Glory of Regality,' assures us, that the possession of this stone is essential to the preservation of regal power. It runs literally, 'The race of Scots of the true blood, if this prophecy be not false, unless they possess the Stone of Fate, shall fail to obtain regal power.' King Kennith caused the leonine verses following to be engraved on the chair :-

## Ni fallat fatum

Scoti quocunque locatum
Invenient lapidem
Regnare tementur ibidem.
Thus given by Camden,
Or Fate is blind,
Or Scots shall find,
Where'er this stone
A royal throne.
A prophecy which is said to have reconciled many a true Scot to the Union in queen Anne's time; and which, since the extinction of the Stuart family, is remarkably fulfilled in the claims of the house of Brunswick,-George IV. being now the legitimate heir of both lines

Among the northern nations, the practice 'was to form a circle of large stones, commonly twelve in number, in the middle of which one was set
up, much larger than the rest : this was the royal seat ; and the nobles occupied those surrounding it, which served also as a barrier to keep off the people who stood without. Here the leading men of the kingdom delivered their suffrages, and placed the elected king on his seat of dignity.' From such places, afterwards, justice was frequently dispensed.

The old man early rose, walked forth, and sate On polished stone, before his palace gate ; With unguent smoolh the lucid marble shone, Where ancient Neleus sate, a rustic throne.'

Homer's Odyss. Pope's Tr. 1. 496-10
Thus arises the name of our court of king's .bench.

At the coronation of our kings, the royal chair is now disguised in cloth of gold: but the woodwork, which forms its principal parts, is supposed to be the same in which Edward I. recased it, on bringing it to England.
2. Of' the C'rouns-We can only speak to the, growth and antiquity of their present 'fashion, none of those now used being of older date than the reign of Charies II. This monarch issued a commission for the 'remakeing such royall ornaments and regalia' as the rebellious parliament of his father had destroyed, in which'the old names and fashions' were directed to be carefully sought after and retained. Upon this authority, we still have the national crown with which our monarchs are actually invested, called St. Edward's, although the great seal of the Confessor exhibits him wearing a crown of a very different shape.

Whether the parent of our present crowns was the eastern fillet, in the tying on of which there was great ceremony, according to Selden, -the Roman or Grecian wreath, a corruptible crown' of laurel, olive, or bay,--or the Jewish diadem of gold,-we shall leave to antiquarian research.

- This high imperial type of [England's] glory'
las slowly advanced, like the monarchy itself, to its present commanding size and brilliant appearance. From the coins and seals of the respective periods, several of our Anglo-Saxon princes appear to have worn only a fillet of pearl, and others a radiated diadem, with a crescent in front. Wthelstan's crown was of a more regular shape, resembling a modern earl's coronet. On king Alfred's there was the singular addition of ' two little bells;' and the identical crown worn by this prince seems to have been long preserved at Westminster, if it was not the same which is described in the Parliamentary Inventory of 1642 , as ' king Alfred's crowne of gould wyer worke, sett with slight stones.' Sir IIenry Spelman thinks, there is some reason to conjecture that 'the king fell upon the composing of an imperial crown.; but what could he mean by this accompaniment?

Gradually the crown grew from ear to ear, and then from the back to the forehead; sometimes it is represented as encircling a cap or helm, and sometimes without. William the Conqueror and his successor wore it on a cap adorned with points, and with ' labels hanging at each ear;' the Plantagenets, a diadem orna-
mented with fleurs-de-lis or strawberry leaves; between which were small globes raised, or points rather lower than the leaves: Richard III. or Henry VII. introduced the crosses; about the same time (on the coins of Henry TH.) the arches first appear; and the subsequent varieties of shape are in the elevation or depression of the arches. The maiden queen wore them remarkably high. Blood's exploit with the new crown of Charles II. is told to all the young visitors at the Tower. It is only.wonderful that, in that age of plots, no political object or accusation was connected with it.
3. The Sceptre is a more ancient symbol of royalty than the crown. Homer speaks of 'sceptred kings'- $\sigma \kappa \eta \pi \tau \circ \tilde{v} \chi$ оє $\beta a \sigma \iota \lambda \tilde{\eta} \varepsilon \varsigma$; and the book of Genesis, ' of far elder memory,' of a sceptre, as denoting a king or supreme governor. There is a very early form of delivering this ensign of authority preserved in the Saxon coronation services; and the coins and seals of succeeding reigns usually place it in the hand of our monarchs. Very anciently, too, our kings received at their coronations a sceptre for the right hand, surmounted by a cross; and for the left, sometimes called the verge, one that terminated in a globe, surmounted by a dove. The two great symbols of the Christian religion are thus professedly embraced; but the monarch never appears with two sceptres except on this occasion.
4. The Ampulla, or Golden Eagle, and the 'holy oil' which is poured from it, are connected, like the royal chair, with some of the miracles that no one now believes, and with some interesting historical facts.

Amongst the honors bestowed by the Virgin on St. Thomas à Becket (according to a MS. in the Cotton Library), he received from our Lady's own hands, at Sens, in France, a golden eagle, and a small plial of stone or glass, containing an unction, on whose virtues she largely expatiated. Being then in banishment, he was directed to give them in charge to a monk of Poictiers, who hid them in St. Gregory's church at that place, where they were discovered in the reign of Edward III., with a written account of the vision; and, being delivered to the Black Prince, were deposited safely in the Tower. Menry IV. is said to be the first prince anointed with these ressels.
'Holy oil' still retains its use, if not its virtue, in our coronations. The king was formerly anointed on the head, the bowings of the arms, on both shoulders, and between the shoulders, on the breast, and on the hands; but the ceremonials of the last two coronations only prescribe the anointing of the head, breast, and hands. In these, too, nothing is said of the 'consecration' of the oil, which seems anciently to have been performed on the morning of the coronation.

With the spread of Christianity, or rather of the papal domination, over the kingdoms of western Europe, came the adoption of this rite into the coronation ceremonies of its princes. It at once increased the influence of the church, and surrounded the monarch with a popular veneration. The three distinct anointings yet retained, (i. e. on the head, breast, and hands or
arms, ) were said by Becket to indicate glory, holiness, and fortitude: another prelate, one of the greatest scholars of his age, assured our Henry MI., that as all former sins were washed away in baptism, 'so also by this unction.' Richard II. is made to say, by Shakspeare, on the invasion of Bolingbroke,

Not all the water in the rough rude sea Can wash the balm from an anointed king.
Sir Walter Scott, in his notes to Marmion, speaks of a singular ancient consecration of the kings at arms in Scotland, who seem to have had a regular coronation down to the middle of the sixteenth century,-only that they were anointed with wine instead of oil.
5. The Royal Suords are named, Curtana, or the Sword of Mercy; the Sword of Justice to the Spirituality; the Sword of Justice to the Temporality; and the Sword of State. Of these the last alone is actually used in the coronation, being that with which the king is girded after his anointing; the rest are only carried before him by certain great officers. But Curtana lias been honored with a proper name since the reign of Henry III., at whose coronation it was carried by the earl of Chester. It is a flat sword, without a point; looking to which circumstance, and to its being also entitled the Sword of Mercy, some etymologists have traced it to the Latin curto, to cut short; while other writers, among whom is the learned Mr. Taylor, would transfer our researches to the scenes of ancient chivalry, and the exploits of Oger the Dane, or Orlando, as affording the title to this appendage of the monarchy. 'The sword of Tristan,' says this writer, ' is found (ubi lapsus!) among the regalia of king John; and that of Charlemagne, Joyeuse, was preserved to grace the coronation of the kings of France. The adoption of these titles was, indeed, perfectly consonant with the taste and fetling of those ages, in which the gests of chivalry were the favorite theme of oral and historical celebration; and when the names of Durlindana, of Curtein, or Escalibere, would nerve the warrior's arm with a new and nobler energy.'

The Sword of Justice to the Spirituality is obtuse, that of Justice to the Temporality sharp at the point. 'HIenry VIII.,' says a writer in a respectable periodical publication for July, sseems to have exercised his taste in endeavouring to abolish this discrepancy.'
6. Of the Ring, Spurs, and Orb; and St. Eduard's staff.-In the book of Genesis we read of Pharaoh's ring being given by him to Joseph, as a method of investing him with power: and thus the Persian monarch Ahasuerus transferred his authority to Haman and to Mordecai. What is added in the Scripture narration of one of these latter cases; (Esther, iii. 10. and viii 2,) will illustrate the significancy of this mode of investiture.

By the exact mode that we have quoted from Scripture, do we find Offa, king of the East Angles, appointing Edmund as his successor; and with the ring, it is noticed, with which he had been invested at his own promotion to the royal dignity. On the detention of James II. by the fishermen of Sheerness, in his first attemp
at escape from this country, in 1688, it is particularly noticed in his Memoirs, 'The king kept the diamond bodkin which he had of the queen's, and the coronation ring, which for more security he put into his drawers.'

This is said to have been originally a favorrite ring of the beautiful but unfortunate Mary queen of Scots; to have been sent by her, at her death, to James I.; through whom it carne into the possession of our Charles I., and on his execution, was transmitted by bishop Juxon to his son. It lately came into the possession of his present Majesty, through the channels by which he has obtained all the remaining papers of the house of Stuart.

Richard II. resigned the crown to Henry IV. by transferring to him his ring. A paper was put into Richard's hands, from which he read an acknowledgment of being incapable of the royal office, and worthy, from his past conduct, to be deposed; that he freely absolved his subjects from their allegiance, and swore by the holy Gospels never to act in opposition to this surrender : adding, that if it were left wholly to him to name the future monarch, it should be Henry of Lancaster, to whom be then gave his ring.
The Spurs are a very ancient emblem of knighthood; in later coronations, the abundance of ceremonies has only allowed time for the king's heel to be touched with them. At the battle of Crecy, when Edward III. was requested to send reinforcements to his son, his reply was: ' No; tell Warwick he shall have no assistance. Let the boy win his spurs.'
The Orb, or Mound (Fr. monde), is an emblem of sovereignty, said to be derived from imperial Rome; and to bave been first adorned with the cross by Constantine, on his conversion to Christianity. It first appears among the royal insignia of England on the coins of Edward the Confessor; but Mr. Strutt authenticates a picture of Edgar, 'made in the year 996,' which represents that prince kneeling between two saints, who bear severally his sceptre and a globe surmounted by a cross. This part of the regalia being indicative of supreme political power, has never been placed in the hands of any but kings or queens regnant. In the anomalous case of the coronation of William and Mary as joint so-vereigns-the ' other world,' that Alexander wept for, was created; and the spare orb is still to be seen among the royal jewels of England!

The only remaining member of the regalia now in use is St. Eduard's Staff;'; but whether so called from any of the pilgrimages of the Confessorfrom its being desigued to remind our monarchs of their being but pilgrims on earth—or simply from its beng offered with the other regalia at that monarch's shrine, on the coronation of our kings, we have not the means of determining. All the regalia are supposed, indeed, to be in the custody of the dean, as the successor of the ahbot of Westminster, at the period of each coronation.
7. The Royal Vestments, of England, are amongst the most gorgeous ' makings of a king' known to history. In the robes ordinarily designed to be worn in parliament; and consisting of a surcoat of the richest crimson velvet, and a mantle and hood of the same, furied with ermine,
and bordered with gold lace, the king first makess his appearance on the coronation day, (on which he wears a cap of state, of the same materials, and at this time only). These are, therefore, called his Parliament Robes, in distinction from the Robes of Estate, for which he exchanges them in the abbey, at the close of the coronation, and which only differ from the former in being made of purple velvet.
These sumptuous external robes are of course laid aside during the anointing, and other parts of the coronation service.
The Armil, or Stole, is the only ecclesiastical symbol now retained in the investiture of our kings. In 'MS. W. Y. in the College of Arms;' quoted by Mr. Taylor, Henry V'I. is said to have been ' arrayed at the time of his coronation as a bishop that should sing mass, with a dalmatic like a tunic, and a stole about his neck. (Glory of Regality, p. 81). This writer insists that the conductors of our English coronations since Henry VII's time (at the least) have very singularly mistaken the stole for the armil of more ancient times, and tranferred to the latter the form of delivery originally designed for ' a bracelet or royal ornament of the wrist.' It is singular that the form in question should appear, as it certainly does, to suit either symbol. 'Receive this armil as a token of the divine mercy embracing thee on every side.' The ornament at present in use embraces the neck.

## Sect. II.-Of the Assistant Offices.

1. Of the Prelate who crouns the King.-As early as the Norman Conquest, this privilege of the see of Canterbury is spoken of as well established; and but two subsequent instances occur of its being overlooked or denied: both remarkably associated with the history of the papal power in this country. In the first, that of the coronation by the archbishop of York of prince Henry, son of IIenry II., may be traced the incipient cause of the assassination of archbishop Becket, whose martyrdom became conducive to the highest triumphs of that power: in the second, queen Elizabeth's coronation by Oglethorpe, bishop of Carlisle, and the refusal of all the other prelates to assist in the ceremony, we behold its dying struggles for a dominion never more to be renewed.
2. The Lord Great Chamberlain's office commences with carrying the king his shirt on the morning of the coronation, and assisting the chamberlain of the household to dress his majesty. Queens regnant depute this office to some of the ladies of the household: we are told that the celebrated duchess of Marlborough last enjoyed it, at the coronation of queen Anne.

The office gives a claim to all the furniture of the royal chamber, in which its duties begin. The lord chamberlain is official governor of the palace for the time being, and the principal personal attendant of the king.
3. The Lord High Constable also attends the royal person, assists at the reception of the regalia from the dean and chapter of Westminster, and, together with the earl marshal, ushers the champion into the hall.
4. Of the Royal Championship.—Whether we
consider its uninterrupted exercise, and that by one family, for so many centuries, its feudal import, or its present splendid and imposing effect, the office of champion certainly eclipses all the other services of the coronation.

Since the coronation of Richard II. A. D. 1377 (of which there is in Walsingham a detailed account) this office has been performed by a Dymoke, the head of the family of that name, who have held the manor of Scrivelsby in Lincolnshire, worth about $£ 1200$ per annum, by the tenure of this service. During the reigns of Edward II. and III. the right was in dispute: prior to that period, and from the days of the Conqueror it was vested in the far-famed family of Marmion, whose chief, as

> Oord of Fontenay,
> Of Lutterworth and Scrivilbaye, Of Tamworth tower and town,
came from Normandy with William, and is there supposed to have beld the first of these possessions, on condition of performing the service of champion to the successive dukes.

The championship is connected also with a remarkable feature of ancient jurisprudence, the wager of battle, recently abolished. This was regarded as an appeal to the judgment of God; and succeeded, at the Conquest, the fires and other ordeals of our ancestors, which the Normans affected to despise. The reader, however, may be disposed to conjeeture, that as much of the divine interposition might be expected to decide the healing of a burn or scald, as the issue of a battle.

The wager of battle was certainiy of more splendid pretensions, and was introduced at first with these stipulations. If the opposite parties were countrymen, they were to follow their national customs, whatever they were; if the appellce were a foreigner, or of foreign descent, he might offer wager of battle, and on its being declined, purge himself by his own oath and that of his witnesses, according to the Norman law; or, if a native of the country, he might have his choice of the trial by ordeal or by battle.

The solemn feelings and great religious sincerity with which our forefathers regarded combats of this description, cannot be more powerfully or more accurately depicted, than in the memorable combat-scene of Ivanhoe.

An inquisitio post mortem, dated the seventh of Edward III., speaks of the tenure of the manor appertaining to the royal champion as follows: 'That the manor of Scrivelsby is holden by grand sergeanty, to wit, by the service of finding, on the day of coronation, an armed kright, who shall prove by his body, if need be, that the king is true and rightful heir to the kingdom.'

It is remarkable that this important document neither prescribes the absolute appearance of the lord of the manor as knight, but only that he is bound to 'find an armed knight' if required; nor does it describe the office as hereditary. With regard to the latter point, it would seem that possession is the entire law of the case, and we suppose the office would pass with the property by sale; with respect to the former, the honor seems to have called forth the valor of every
successive lord, and princes have seldom imagined that their subjects can in such a cause overstep their duty.

Anciently, the champion rode with the royal procession from the hall to the abbey, and proclaimed the challenge on his way, as well as at the feast: some instances have occurred of its being repeated also in the city, as at the coronation of Henry IV. At his predecessor's coronation it is remarked by Walsingham, that Sir John Dimmock, being armed according to custom, came to the door of the Abbey with his attendants before the service was conchuded, and that the earl marshal of the day went out to lim and said, he should not have made his appearance so soon.

The fate of our recent and future champions has become of late duly regarded by law. To challenge all who should dispute the pretensions of the king is rightly enough a post of honor ; to accept the challenge would always, we know, have been still more bold; but an act of parliament passed during the regency ( 59 Geo. III. cap. 46.) abolishes altogether the trial and actual battle; so that the champion's lands, after being held with manifest peril for centuries, have at last become a peaccable possession; and all dispute respecting the crown is of course as fully disposed of. It no longer rests on the valor of a single arm-not even on that of a Marmion, or a Dymoke.
5. There was another office, that of the Lord High Steward of England, to which in former times much authority was attached. He possessed a kind of vice-regal power on the demise of the crown and until the coronation of the rightful heir, and was a governor of the kingdom immediately under the reigning monarch, so as to be able to control or remove the judicial servants of the crown, at any time. What was once the importance of this office is still indicated by the temporary guardianship of St. Edward's crown being committed to an officer bearing this title on the day of the coronation, and his honorable place of walking immediately before the king in procession. The earls of Leicester once enjoyed this great dignity hereditarily; through them it descended to the De Montford family, until, on the attainder of the last earl, it was granted by IIenry III. to his younger son Edmund, by whom it became transmitted to John of Gaunt, and eventually to Ilenry IV. while duke of Lancaster; since which period it has been prudently suffered to merge in the crown.
6. The hereditary Grand Almoner of England is an honor attached to the barony of Bedford. Its duties are to collect and distribute certain monies at the coronation from a silver dish; which the almoner claims for his fee, together with all the cloth on which the king walks in procession from the door of the hall at Westminster to the abbey church.
7. The Chief Butlership is traced by authentic records into the hands of William de Albini, who came to England with William the Conqueror, and has been exercised by some of the noblest families in the country since. It is now an hereditary right of the duke of Norfolk as
earl of Arundel, aud entitles the possessor to the best gold cup and cover, with all the vessels and wine remaining under the bar, and all the pots and cups, except those of gold and silver, which shall be in the wine cellar after dinner.
8. The Dapifer or Sewer, who, ' in his surcote, with tabard, sleeves, and a hoode about his neck, and his towell above all, served the messes,' or arranged the dishes on the table of the coronation feast of Elizabeth, Henry VII.'s queen, is au ancient worthy of the royal day, whose office has become extinct. If the dishes are not become more tractable, or the royal observation less nice, royal feasting has become, perlaps, less rare in modern times, and this kind of skill, therefore, more common.
9. The Grand Carver-Grand Panniter, or provider of bread, and the Royal Napier, are offices that have also become extinct, while good carving and good living have been still found at the royal table; and while the Chief Cupbearer has retained his office and the possession of the manor of Great Wymondley, in Hertfordshire, as his reward.
10. The Chicf Lardiner is also still entitled to notice, as having the care and management of the royal larder, and being duly careful of ' the remainder of beef, mutton, venison, kids, lard, and other flesh : as also the fish, salt, \&c. remaining in the larder,' which fall to his share of the feast. This office has been attached to the manor of Scoulton, in Norfolk, from the reign of IIenry II.
11. Nor should we omit to notice that the Lord Mayor and Citizens of London claim a snugg 'seat next the cupboard, on the left side of the hall,' in virtue of their right to assist the chief butler in his duties at the coronation feast; or that his lordship serves the king after dinner with wine iu a gold cup, having the cup and its cover for a fee. It is remarkable that the city claims a right to perform the same service, and to receive a similar fee, at the coronation of our queens: but as this escaped her majesty's law officers in the late argument for her coronation, we will not suppose it had any connexion with the strong desire for that event at the Mansion House. The mayor, bailiffs, and commonalty of Uxford also claim to assist in the office of butlery, and receive the humbler reward of three maple cups. With other presents-of grout or gruel, maple cups and napkins, to the king, gentle reader, we will suppose thou hast of late been sufticiently acquainted; but the conspicuous duty of the Parons of the Cinque Ports must not pass umuoticed.
12. These ports claim to furnish sixteen supperters of the royal canopy, in the following proportion, i. e. Hlastings 3; Dover 2; Hithe 2; Rye 2; Sandwich 3; Romney 2; Winchelsea 2. It is called in an account of the coronation of Richard 1. 'a silk umbraculunı, borne on four lances:' but is now generaily composed of cloth of gold, having a gilt silver bell at each of the four corners, which are supported by four staves of silver. The origin of this claint is involved in such remote antiquity, that a charter of Charles II. speaks of the time of the contrary being never remembered to have been.'

CORONE, in ancient geography, a town of Messenia, situated on the sea. Pausanias takes it to be the Apea of Homer; but Strabo, Thuria, and Pliny, Pedasus. It is now called Coron. See Coron.
CORONELLI (Vincent), a famous geographer, born at Venice. His skill in the mathematics brought him to the knowledge of the count d'Estrées, who employed him in making globes for Louis XIV. With this view Coronelli spent some time at Paris; and left a great number of globes there, which are esteemed. In 1685 he was made cos!nographer to the state of Venice: and four years after, public professor of geography. He founded an academy of cosmography at Tenice, and died in that city in 1718 . He published above 400 geographical charts, an abridgment of cosmography, several books on geography, and other works.
CO'RONER, n.s. From Lat. corona, an officer whose duty is to enquire, on the part of the king, how any violent death was occasioned ; for which purpose a jury is empannelled.
Go thou and seek the coroner, and let him sit o' my uncle; for he's in the third degree of drink; he 's drowned.

Shakspeare.
Coroner, an ancient officer in England, so called because he has principally to do with pleas of the crown, or such wherein the king is more immediately concerned. And in this light the lord chief justice of the kiag's bench is the principal coroner in the kingdom; and may, if he pleases, exercise the jurisdiction of a coroner in any part of the realm. But there are also particular coroners for every county of England; usually four, sometimes six, and sometimes fewer. This officer is of equal authority with the sheriff; and was ordained, together with him, to keep the peace when the earls gave up the wardship of the county. He is chosen by all the freeholders of the county court; and by the statute of Westminster: 1. It was enacted that none but lawful and discreet knights should be chosen ; but it seems now sufficient if a man have lands enough to be made a knight, whether he be really knighted or not; for the coroner ought to have an estate sufficient to maintain the dignity of his office, and answer any fines that may be made upon him for his misbehaviour; and, if he has not enough to answer, his fine shall be levied upon the county, as a punishment for electing an insufficient officer. Now, indeed, through the culpable neglect of gentlemen of property, this office has been suffered to fall into disrepute, and get into low and indigent hands; so that although formerly no coroners would be paid for serving their country, and they were by the aforesaid statute of Westminster, 1. Expressly forbidden to take a reward under pain of great forfeiture to the king; yet for many years past they have only desired to be chosen for the sake of their perquisites; being allowed fees for their attendance by the stat. 3 Itenry VII. cap. 1. which Sir Edward Coke complains of heavily, though since his time those fees have been much enlarged. The coroner is chosen for life, but may be removed, either by being made sheriff or choser، verderer, which are offices incompatible with the other; and ly the stat. 25 Gco. It. cap.

29, extortion, neglect, or misbehaviour, are also with the other; and by the stat. 25 Geo. 11. cap. 20, extortion, neglect, or misbehaviour are also made causes of removal.

His powers, like those of the sheriff, are either judicial or ministerial; but principally judicial. This is in a great measure ascertained by statute 4 Edward I. De officio coronatoris; and consist, first, in enquiring when any person is slain, ordies suddenly, or in prison, concerning the manner of his death. And this must be super visum corporis; for if the body is not found, the ccroner cannot sit. He must also sit at the very place where the death happened. And his enquiry is made by a jury from four, five, or six, of the neighbouring towns, over whom he is to preside. If any be found guilty, by this inquest, of murder, he is to commit to prison for farther trial, and is also to enquire concerning their lands, goorls, and chattels, which are forfeited thereby : but whether it be murder or not, he must enquire whether any deodand has accrued to the king, or the lord of the franchise, by this death ; and must certify the whole of this inquisition to the court of king's bench, or the next assizes. Another branch of his office is to enquire concerning shipwrecks; and certify whether wreck or not, and who is in possession of the goods. Concerning treasure trove, he is also to enquire concerning the finders, and where it is, and whether any one be suspected of having found and concealed a treasure; ' and that may well be perceived,' saith the old statute of Edward I., 'where one liveth riotously, haunting taverns, and hath done so of long time; whereupon he might be attached and held to bail upon this suspicion only. The ministerial office of the coroner is only as the sheriff's substitute. For when just exception can be taken to the sheriff, for suspicion of partiality (as that he is interested in the suit, or of kindred to either plaintiff or defendant), the process must then be awarded to the coroner, instead of the sheriff, for execution of the king's writs.

CO'RONET. An inferior crown worn by the nobility. The coronet of a duke is adorned with strawberry leaves; that of a marquis has leaves with pearls interposed; that of an earl raises the pearls above the leaves; that of a viscount is surrounded with only pearls; that of a baron has only four pearls. See Crown.

CORONILLA, jointed podded colutea, a genus of the decandria order, and di:rlelphia class of plants; natural order thirty-second, papilionacer: cal. is bilabiated, with two segments above coalited; the vexillum scarce any longer than the alæ; the legumen much contracted between the seeds. To this genu: Linnæus also joins the emerus, or scorpion semna, though Mr. Miller makes it a distinct species. There are twenty-five species, all plants of considerable beauty, with very bright yellow flowers; but rather too tender for this climate, except the C. emerus. This species rises with a shrubby stem, branching numerously six or eighs feet high, closely garnished with winged leaves of three pair of lobes, terminated by an odd one; and, at the sides of the branches, numerous long flower-stalks, each supporting two or three large
yellow flowers of the papilionaceous kind, succeeded by longish pods; it is easily propagated by seeds, and likewise by layers or cuttings. The leaves of this plant are esteemed laxative, and used as a substitute for common senna in some parts of Europe. A dye is procured by fermentation from the leaves like that of indigo.

CO'RPORAL. Fr. caporal ; Ital. caporale ; Span. caboral; probably from Lat. caput. A non-commissioned officer of infantry ; the lowest in rank, whose office it is to place and remove sentinels.
The cruel corporal whispered in my ear,
Five pounds, if rightly tipt, would set me clear.
Gay.
Corporal, an inferior officer, uader a serjeant, in a company of foot, who has charge over one of the divisions, places and relieves sentimels, and keeps good order in the corps de garde; he also receives the word from the inferior rounds, which passes by his corps de garde: there are generally three corporals in each company.

Corroral, Corporale, is also an ancient church term, signifying the sacred linen spread under the chalice in the eucharist and mass, to receive the fragments of the bread. Some say pope Eusebius first enjoined the use of the corporal ; others ascribe it to St. Silvester. It was the custom to carry corporals to fires, and to heave them solemnly against the flames, in order to extinguish them. Philip de Comines says, ' the pope made Louis XI. a present of the corporale, whereon my lord St. Peter sung mass.'

Corporal of a Sifip. An officer that hath the charge of setting the watches and sentries, and relieving them; who sees that all the soldiers and sailors keep their arms neat and clean, and teaches them how to use them. He has a mate under him.
$A$ Corporal of a Simp of War is under the master at arms, and is employed to teach the officers the exercise of small arms, or of musquetry; to attend at the gang-way, on entering ports, and observe that no spirituous liquors are brought into the ship, unless by express leave from the officers. He is also to extinguish the fires and candles at eight o'clock in winter, and nine in summer, when the evening gun is fired; and to walk frequently down in the lower decks in his watch, to see that there are no lights but such as are under the charge of proper sentinels.

## CO'RPORATE, v.n. \& adj.

Co'rporately, adv.
Corfora'tion, u.s.
Córporature, u.s.
Córporal, n.s. \& adj.
Corporálity, $u$.s.
Córporally, adu.
Córporas, n.s.
Corpóreal, adj.
Corpórealist, n. s.
Corporeally, adv.
Corpóreous, adj. Corporétity, u.s. $\int$ lete. Corporations will be found fully described in the quotation from Cowell, and under the separate article which relates to them. The word is vulgarly used to signify great fatness. The corporal, corporale or corporas, is the fine linen
rel; Ital. corporale; Spanish corporal; Lat.corporalis, from corpus, the body. The verb, to corporate, which meansto unite, to incorporate, is obsolete. Corpo-

cloth in which the eucharist is deposited, and which is looked upon with great reverence by the members of the Romish and Greek churches. Corporeal is relating to the body; belonging to the body; material, as distinguished from spiritual. 'In the present lanyuage,' says Johnson, 'when body is used philosophically in opposition to spirit, the word corporeal is used as a corporeal being; but otherwise corporal. Corporeal is having a body; corporal, relating to the body. This distinction seems not ancient.' Corporality and corporeity denote materiality; the quality of being embodied; corporature the state of being embodied; corporally, bodily; corporeous, bodily, having a body; corporeally, in a material or bodily manner; and corporately, in a corporate capacity; unitedly. A corporealist is one who denies the existence of spiritual substances.

A corperation is a body politick, authorized by the king's charter to have a common seal, one head officer or more, and members, able, by their common consent, to grant or receive, in law, any thing within the compass of their charter : even as one man may do by law all things, that by law he is not forbidden; and bindeth the successors, as a single man binds his executor or heir.

Cowell.
Breaking forth like a sudden tempest, he overrun all Munster and Connaught, defacing and utterly subverting all corporate towns that were not strongly walled. Spenser on Ireland.
Of angels we are not to consider only what they are, and do, in regard of their own being; hut that also which concerneth them, as they are linked into a kind of corporation amongst themselves, and of society with men.

Hooker.
They answer in a joint and corporate voice,
That now they are at fall. Shakspeare. Timon.

> Whither are they vanished?
> Into the air; and what seemed corporal Melted, as breath, into the wind. Id. Macbcth.

To relief of lazars and weak age,
Of indigent faint souls past corporal toil,
A hundred alms-houses right well supplied.
Id. Henry V.
Render to me some corporal sign about her,
More evident than this.
Id. Cymbeline.
That God hath been otherwise seen, with corporal eyes, exceedeth the small proportion of my understanding.

Rateigh.
If this light be not spiritual, yet it approacheth nearest unto spirituality ; and if it have any corporali $y$, then, of all other, the most subtile and pure. Id. Of this we find some footstep in our law,

Which doth our root from God and nature take; T'en thousand men she doth together draw,

And of them all one corporation make. Davies.
And from these cirporal nutriments, perhans. Your bodies may at last turn all to spirit.

Milton's Paradise Lost.
The swiftness of those circles attribute, Though numberless, to his omnipotence, That to corporcal substances could add Speed almost spiritual.
Since philosophy affirmeth, that we are middle substances between the soul and the body, they must admit of some corporeity, which supposeth weight or gravity.

Browne.
The sun is corporally conjoined with basiliscus.

Corporal punishments must necessarily lose that effect, and wear out the sense of shame, where they frequently return. Shame in children has the same place that modesty has in women; which cannot be kept, and often transgressed against.

Locke.
He would come nearer to the discovery of the tex. ture and motion of the minute parts of corporeal things; and in many of them, probably, get ideas of their internal constitutions:-but then he would be in a quite different world from other people; nothag would appear the same to him and others : the visible ideas of every thing would be different.

Id.
It is the saying of divine Plato, that man is nature's horizon, dividing betwixt the upper hemisphere of immaterial intellects, and this lower of corporeity.

Glanville's Scepsis.
The one attributed corporeity to God, and the other shape and figure.

Stillingtleet.
God being supposed to be a pure spirit, cannot be the object of any corporeal sense.

Tillotson.
The course is finished whieb thy fates deereed, And thou from thy corporeal poison freed.

## Dryden's Fables.

Beasts enjoy greater sensual pleasures, and feel fewer corporal pains; and are utter strangers to all those anxious and tormenting thoughts, which perpetually hount and disquiet mankind. Atterbury.

The nobles of Athens being not at this tire a corporate assembly, therefore the resentment of the commons was usually turned against partienlar persons.

Swift.
When men, therefore, break up the original compact or agreement which gives its corporate form and capacity to a state, they are no longer a people; they have no longer a corpurate existence; they have no longer a legal coaetive force to bind within, nor a claim to be recognized abroad. They are a number of vague loose individuals, and nothing more. Burke.
The Corporation worshipful
He valued not an ace,
But swallowed the Mayor, asleep in his chair,
And picked his teeth with the mace. Huddesford.
I leave Don Juan, for the present-safe-
Not sound, poor fellow, but severely wounded;
Yet could his corporal pangs amount to half
Of those with which his Haidee's bosom bounded! Byron. Don Juan.

## This noble personage began to look

A little black upon this new Eirtation; But such small licences must lovers brook,

Mere freedoms of the female corporation.
$I d$ 。
Corporation Act is that which prevents any person being legatly elected into any office relating to the government of any city or corporation, unless he has within a twelvemonth previously received the sacrament of the Lord's Supper, according to the rites of the church of England; and which enjoins him to take the oaths of allegiance and supremacy when he takes the oath of office; otherwise his election is void.
Corporations. The first general division of corporations is into aggregate and sole. Another division of corporations, either sole or aggregate, is into ecclesiastical and lay.

Corporations, Aggregate, consist of many persons united together into one society, and are kept up by a perpetual. succession of members, so as to continue for ever: of which kind are the $I d$. mayor and commonalty of a city; the head and
llows of a college ; the dean and chapter of a thedral church.
Corporations Ecclestastical, are where e members that compose it are entirely spirital persons; such as bishops; certain deans and rebendaries; all archdeacons, parsons, and cars ; which are sole corporations: deans and lapters at present, and formerly prior and conent, abbot and monks, and the like, were boies aggregate. These are erected for the furerance of religion, and perpetuating the rights the clarch.
Corporations, Lay, are of two kinds; civil id eleemosynary.
Corporations, Civil, are such as are ected for a variety of temporal purposes. The ng, for instance, is made a corporation to preent the possibility of an interregnum or vamey of the throne, and to preserve the possesons of the crown entire ; for, immediately upon e demise of one king, his successor is in full ossession of the regal rights and dignity. Some rporations are erected for the good government a town or particular district, as a mayor and mmonalty, bailiff and burgesses, or the like; ome for the advancement and regulation of anufactures and commerce, as the trading conanies of London, Edinburgh, \&c. and others ir the better carrying on of divers special puroses, as churchwardens for conservation of the rods of the parish; the College of Physicians id Company of Surgeons in London, for the imovement of the medical science; the Royal siety for the advancement of natural knowdge ; and the Society of Antiquarians for prooting the study of antiquities.
Corporations, Eleemosynary, are such are constituted for the perpetual distribution the free alms, or bounty, of the founder, to ach persons as he has directed. Of this kind e all hospitals for the maintenance of the poor, ck , and impotent; and all colleges ; which last efounded for two purposes: 1. For the prootion of piety and learning by proper regulaons and ordinances. 2. For imparting assistace to the members of those bodies, in order to rable them to prosecute their devotion and udies, with greater ease and assiduity. And 1 these eleemosynary corporations are, strictly beaking, lay, and not ecclesiastical, even though mposed of ecclesiastical persons, and although ey in some things partake of the nature, prileges, and restrictions of ecclesiastical bodies.
Corporations, Sole, consist of one perin only and his successors, in some particular ation, who are incorporated by law, to give them me legal capacities and advantages, particularly at of perpetuity, which in their natural persons ey could not have had. In this sense the king a sole corporation; so is a bisthop; so are me deans and prebendaries, distinct from their veral chapters; and so is every parson and car. And the use of this institution will be parent, if we consider the case of a parson of church. At the original endowment of parish hurches, the freehold of the church, the churchurd, the parsonage-house, the glebe, and the thes of the parish, were vested in the then parby the bounty of the donor, as a temporal
recompence to him for his spiritual care of the inhabitants, and with intent that the same emoluments should ever afterwards continue as a recompence for the same care. But how was this to be effected? The freehold was vested in the parson; and, if we suppose it vested in his natural capacity, on his death it might descend to his heir, and would be liable to lis debts and incumbrances : or at best the beir might be compellable, at some trouble and expense, to convey these rights to the succeeding incumbent. The law, therefore, has wisely ordained that the parson, quatenus parson, shall never die, any more than the king, by making him and his successors a corporation. By which means all the original rights of the parsonage are preserved entire to the successor: for the present incumbent, and his predecessor, who lived seven centuries ago, are in law one and the same person; and what was given to the one, was given to the other also.

The first of these political constitutions were introduced, as Plutarch says, by Numa, who finding, upon his accession, the city tom to pieces by the two rival factions of Sabines and Romans, thought it a prudent and politic measure to subdivide these two into many smaller ones, by instituting separate societies of every manual trade and profession. They were afterwards considered by the civil law (in which they were called universitates), as forming one whole out of many individuals; or collegia, from being gathered together: they were adapted also by the canon law for the maintenance of ecclesiastical discipline; and from them our spiritual corporations are derived. But our laws have considerably refined and improved upon the invention, according to the usual genius of the English nation; particularly with regard to sole corporations, consisting of one person only, of which the Roman lawyers had no notion, their maxim being that tres faciunt collegium: though they held, that if a corporation, originally consisting of three persons, be reduced to one, si universitas ad unum redit, it may still subsist as a corporation, et stet nomen universitatis.

Corporations, by the civil law, seem to have been created by the mere act and voluntary association of their members; provided such convention was not contrary to law, for then it was illicitum collegium. It does not appear that the priuce's consent was necessary to be actually given to the foundation of them; but merely that the original founders of these voluntary and friendly societies (for they were little more than such) should not establish any meetings in opposition to the laws of the state. But in England the king's consent, either impliedly or expressly given, is absolutely necessary to the erection of any corporation. The king's implied consent is to be found in incorporations which exist by force of the common law, to which our former hings are supposed to have given their concurrence; common law being nothing else but custom arising from the universal agreement of the whole community. Of this sort are the king himself, all bishops, parsons, vicars, churchwardens, and some others; who by common law have ever been held (as far as our books can
show us) to have been corporations, virtute officii : and this incorporation is so inseparably annexed to their offices, that we cannot frame a complete legal idea of any of these persons, but we must also have an idea of a corporation, capable to transmit his rights to his successors, at the same time. Another method of implication, by which the king's consent is presumed, is as to all corporations by prescription, such as the city of London, and many others, which have existed as corporations, time whereof the memory of man runneth not to the contrary; and, therefore, are looked upon in law to be well created. For, though the members of them can show no legal charter of incorporation, yet in cases of such high antiquity the law presumes there once was one; and that, by the variety of accidents which length of time may produce, the charter is lost or destroyed. The methods by which the king's consent is expressly given are either by act of parliament, or by charter. By act of parliament, of which the royal assent is a necessary ingredient, corporations may undoubtedly be created: but it is observable, that most of those statutes, which are usually cited as having created corporations, do either confirm such as have been before created by the king; as in the case of the college of physicians, erected by charter 10 Henry VIII., which charter was afterwards confirmed in parliament; or they permit the king to erect a corporation in futuro, with such and such powers; as is the case of the bank of England, and the society of the British fishery. So that the immediate creative act is usually performed by the king alone. All the other methods, therefore, whereby corporations exist, by common law, by prescription, and by act of parliament, are for the most part reducible to this of the king's letters patent, or charter of incorporation. The king's creation may be performed by the words creamus, erigimus, fundamus, incorporamus, or the like. Nay it is held that if the king grants to a set of men to have gildam mercatoriam, 'a mercantile meeting or assembly,' this is alone sufficient to incorporate and establish them for ever. The king, it is said, may grant to a subject the power of erecting corporations, though the contrary was formerly held: that is, he may permit the subject to name the persons and powers of the corporation at his pleasure ; but it is really the king that erects, and the subject is but the instrument; for though none but the king can make a corporation, yet qui facit per alium facit per se. In this manner the chancellor of the university of Oxford has power by charter to erect corporations; and has actually often exerted it in the erection of several matriculated companies, now subsisting, of tradesmen subservient to the students. When a corporation is erected, a name must be given to it; and by that name alone it must sue and be sued, and do all legal acts.

When a corporation is formed and erected, it acquires many powers and rights. Some of these are necessarily and inseparably incident to every corporation ; which incidents, as soon as a corporation is duly erected, are tacitly annexed of course. As, 1. To have perpetual succession. This is the very end of its incorporation; for
there cannot be a succession for ever without an incorporation ; and, therefore, all aggregate corporatious have a power necessarily implied of electing members in the room of such as go off. 2. To sue or be sued, implead or be impleaded, grant or receive, by its corporate name, and do all other acts that natural persons may. 3. To purchase lands, and hold them, for the benefit of themselves and their successors. 4. To have a common seal ; for a corporatior, being an invisible body, cannot manifest its intentions by any personal act or oral discourse: it therefore acts and speaks only by its common seal. For though the particular members may express their private consents to any act, by words, or signing their names, yet this does not bind the corporation ; it is the fixing of the seal, and that only, which unites the several assents of the individuals who compose the community, and makes one joint assent of the whole. 5. To make by-laws or private statutes for the better government of the corporation: which are binding upon themselves unless coutrary to the laws of the land, and then they are void. But no trading company is allowed to make by-laws which may affect the king's prerogative, or the common profit of the people, under penalty of $\mathfrak{£ 4 0 \text { , unless they be ap- } - \text { - } { } ^ { \text { a } } \text { . }}$ proved by the chancellor, treasurer, and chief justices, or the judges of assize in their circuits: and even though they be so approved, still if contrary to law, they are void. These five powers are inseparably incident to every corporation aggregate. Corporations have a capacity to purchase lands for themselves and successors; but they are excepted out of the statute of wills; so that no devise of lands to a corporation by will is good; except for charitable uses, by statute 43 Eliz. c. 4 , which exception is again greatly narrowed by the statute 9 Geo. II.c. 36 .; and their privilege even of purchasing from any living granter is much abridged ; so that now a corporation, either ecclesiastical or lay, must have a licence from the king to purchase, before they can exert that capacity which is vested in them by the common law: nor is even this in all cases sufficient. These statutes are generally called the statutes of mortmain. See Mortmain. The general duties of all bodies politic, considered in their corporate capacity, may, like those of natural persons, be reduced to this single one; that of acting up to the end or design, whatever it be, for which they were created by their founder.

As any members may lose place in the corporation, by acting contrary to its laws or the laws of the land, so the body politic may also itself be dissolved in several ways; which dissolution is the civil death of the corporation: and in this case their lands and tenements revert to the person, or his heirs, who granted them to the corporation ; for the law annexes a condition to every such grant, that, if the corporation be dissolved, the granter shall have the lands again, because the cause of the grant faileth. The grant is indeed only during the life of the corporation, which may endure for ever; but when that life is determined, by the dissolution of the body politic, the granter takes it back by reversion, as in the case of every other grant for life. The debts of a corporation, either to or from it, are

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totally extinguished by its dissolution ; so that the members of it cannot recover, or be charged with them, in their natural capacities : agreeably to that maxim of the civil law, si quid universiuati debetur, singulis non debetur; nec, quod debet universitas, singuli debent. A corporation nay be dissolved, 1. By act of parliament. 2. By the natural death of all its members, in cases of an aggregate corporation. 3. By surrender of its franchises into the hands of the king, which is a kind of suicide. 4. By forfeiture of its charter through negligence or abuse of its franchises; in which case the law judges that the body politic has broken the condition upon which it was incorporated, and thereupon the incorporation is void. And the regular course is to bring an information in the nature of a writ of quo warranto, to enquire by what warrant the members now exercise their corporate power, having forfeited it by such and such proceedings. The exertion of this act of law, for the purposes of the state, in the reigns of king Charles and king James II., particularly by seizing the charter of the city of London, gave great and just offence; though perhaps, in strictness of law, the proceedin rs in most of them were sufficiently regular; but the judgment against that of London was reversed by act of parliament after the Revolution; and by the same statute it was enacted, that the franchises of the city of London shall never more be forfeited for any cause whatsoever. And because by the common law corporations were dissolved, in case the mayor or head officer was not duly elected on the day appointed in the charter or established by preseription, it is now provided, that for the future no corporation shall be dissolved upon that account; and ample directions are given for appointing a new officer, in case there be no election, or a void one, made upon the charter or preseriptive day.
Two modern provisions of the law, with regard to corporations, are worth noticing here. 1. To prevent improper conduct in trading corporations in elections, and in disposing of the joint stock, it is hy stat. 7 Geo. III. c. 48 , enacted, that no member of such cerporations slaall be admitted to vote in the general courts, until he slall have been six months in possession of the stock necessary to qualify him: unless it comes to him by bequest, marriage, succession, or settlement; and only one half-yearly dividend is to be made of the profits of stock.
2. To facilitate the proceedings in cases of mandamus and quo warranto, and to prevent any undue advantage on either side, the stat. 12 Geo. III. c. 21, provides that, where any person shall be entitled to be admitted a freeman, \&c., of any corporation, \&ce., and shall apply to the proper officer to be admitted, and shall give notice of his intention to move the court of king's bench for a mandamus, in case of refusal the officer shall pay all the costs of the application. And the same statute enacts, that the proper officer shall, on the demand of two freemen, permit them and their agents to inspect the entries of admission of freemen, and to take copies and extracts, under penaly of $£ 100$.

Corporeity is the quality of that which is corporeal, or is body; or that which constitutes
or denominates it such. The corporeity of God was the capital error of the Anthropomorphites. Some authors reproach Tertullian with admitting a corporeity in the Deity; but it is manifest that, by body, he means no more than substance. The Mahommedans reproach the Samaritans at this day, with a belief of the corporeity of God.

CORPO'RIFY, v.a. $\}$ Fr. corporifier; Lat.
Corporification. ©corpus. To embody; to thicken into a body; to attribute body to spiritual beings. The act of embodying.
A certain spirituous substance, extracted out of it, is mistaken for the spirit of the world corporified.

Boyle.
CORPOSANT, or Corpo Savto, Ital., a name given to the volatile meteor, or ignis fatuus, often seen in a dark tempestuous night about the decks or rigging of a ship, but particularly at the extremities, as the mast-heads and yard-arms, and is most frequent in heavy rain accompanied with lightning. This appearance, which is nothing more than the electric fluid passing silently from the clouds to the water, or the contrary, by means of the humidity on the masts and rigging, was, in the dark ages of superstition, esteemed by some a good omen and by others an evil one; but modern philosophy has so happily explored its cause, that none but the most ignorant are now intimidated by it. The best ancient opinion is that of Varenius, who says that "they usually wander, with uncertain motion, from place to place, sometimes appearing to cleave close to the sails and masts: but they frequently leap up and down with intermission, affording an obscure flame, like that of a candle burning faintly. They are produced by some sulphureous and bituminous matter, which being beat down by the motion of the air above, and gathering together, is kindled by the agitation of the air, as butter is gathered together by the agitation of the cream. And from this appearance we may infer, that storms come from sulphureous vapors that rarefy the air and fuel into motion.'

CORPS, n.s. 7 Fr.corps; Lat. corpus. A
Corpge, n.s. \}body; a body, in contempt;
Corse, n.s. Sa dead body. Corps also means a body of troops; a number of persons acting together. In this sense some lexicographers contend that it is derived, through the French, from the Lat. cohors.

Spright Emelie, and houleth Palamon,
And Theseus his sister toke anon
Swonning, and bore her from the corps away.
Chawer. Cant. Tales.
But al to late comith the lectuarie
When men the corse unto the grave carie.
Id. Troilus and Creseide. Honour the place that such a jewel tred, And kisse the ground wheras the corps doth rest.

Surrey.
That lewd ribauld
Laid first his filthy hands on virgin cleene, To spoil her dainty corse, so fair and sheene, Of chastity and honour virginal.

Spenser. Faerie Qucenc.
His corps was carried downe along the lee,
Whose waters with his filthy blood it stayned.
Id.
O how great sorrow my sad soule assaid!
Then forth I went his woeful corse to find.

Not a friend
Greet my poor corps, where my bones shall be thrown.
Shakspeare.
Cold numbness streight bereaves
Her corps of sense, and the' air her soul receives.
Denhan.
Though plenteous, all too little seems To stuff this man, this vast unhide-bound corps.

Milton.
He looks as man was made, with face crect, That scorns his brittle corps, and seems ashamed He's not all spirit.

Dryden's Don Sebastian.
There was the murdered corps in covert laid, And violent death in thousand shapes displayed.

Id. Fablcs.
See where the corps of thy dead son approaches. Addison.
The corpse was laid out upon the floor by the emperor's command : he then bid every one light his flambeau, and stand about the dead body. Id. Guardian.

Naturally men so formed and finished are the first gifts of Providence to the world. But when they have once thrown off the fear of God, which was in all ages too often the case, and the fear of man, which is now the case, and when in that state they come to understand one another, and to act in corps, a more dreadful calamity cannot arise out of hell to scourge mankind.

Burke.
Ion ruins sable from the wasting flame But mark the once resplendent dome; The frequent corse obstructs the sullen stream, And ghosts glare horrid from the sylvan gloom.

Beattic.
O'er his pale corse their pearly sea-flowers shed, And strewed with crimson moss his marble bed; Struck in their coral towers the pausing bell, And wide in occan tolled his funeral knell. Darwin. Not so Haidee: she sadly tossed and tumbled,

And started from her sleep, -and, turning o'er, Dreamed of a thousand wrecks,o'er which she stumbled, And handsome corpses strewed upon the shore.

Byron. Don Juan.
Corps, in architecture, a term borrowed from the French, signifying any part that projects or advances beyond the naked wall; and which serves as a ground for some decoration or the like.

Corps de Garde, a post in an army, sometimes under covert, sometimes in the open air, to receive a body of soldiery, who are relieved from time to time, and are to watch in their turns, for the security of a quarter, a camp, station, \&c. The word is also used for the men, who watch therein. It is usual to have also a small corps de garde, at a good distance before the lines; to be the more readily advertised of the approach of the enemy.

Córpelest, adj. Spulencia; Lat. corpulentia. Johnson defines corpulence, and corpulency, to be, bulkiness of body; fleshiness; fulness of flesh ; spissitude; grossness of matter. Corpulence, however, is now much more commonly used to express increase of size from fat, rather than from muscle.

We say it is a fleshy stile, when there is much periphrasis, and eirevit of words; and when, with more than enough, it grows fat and corpulent.

Ben Jonson's Discoveries.

Evcess of nourishment is hurtful; for it maketh the child corpulent, and growing in breadth rather than in height.

Bacon.
To what a cumbersome unwieldigess,
And burdenous corpulence, my love had grown.
Donne.
It is but one species of corpulency; for there may be billk without fat, from the great quantity of muscular flesh, the case of robust people.

Arbuthnot on Aliments.
The musculeus flesh serves for the vibration of the tail; the heaviness and corpulency of the water requiring a great force to divide it.

Ray on the Creation.
Corpulescy is the occasion of various diseases, and particularly of the apoplexy. It was held infamous among the ancient Lacedæmonians. Sennertus mentions a man that weighed 600 pounds, and a maid, thirty-six years of age, who weighed 450. Bright of Malden, who died at the age of twenty-nine, in 1750, weighed 616 pounds. Chiapin Vitelli, marquis of Cerona, a noted Spanish general in his time, from an excessive corpulency, is said to have reduced himself, by drinking vinegar, to such a degree of leanness, that he could fold his skin several times round him. Castile soap, in the form of a bolus, an electuary, pills, or dissolved in a gill or more of soft water, from one to four drachms, taken at bed-time, is strongly recommended with a view of reducing corpulency, in a Discourse on its Nature, Causes, and Cure, by Malcolm Flemyng, M. D. London, 1760. See Medicine.

CORPUS, i. e. a body, Lat. is used in matters of learning, for several works of the same nature collected and bound together. Thus Gratian made a collection of the canons of the church called corpus canonum. The corpus of the civil law is composed of the digest, code, and institutes. We have also a corpus of the Greek poets ; and another of the Latin poets.

Corpus Cifristi, a festival of the church of England, kept on the Tuesday after TrinitySunday, instituted in honor of the eucharist; to which also one of the colleges in Oxford is dedicated.

CORPLSCLE, n.s.
Corpu'scllar, adj.
Corpu'scllarian, n.s. \& adj. $\begin{gathered}\text { Lat. cor } \\ \text { pusculum. } \\ \text { diminutive }\end{gathered}$
Corpu'sclcarian, n.s.\& adj. S diminutive
body; an atom ; a small fragment. Corpuscularian, as an adjective, sigoifies relating to bodies ; comprising bodies. ' It is,' says Johnson, ' the distinsuishing epithet of that philosophy, which attempts the rational solution of all physical appearances by the action of one body upon another.' A corpuscularian is a philosopher of that sect of philosophy.

As to natural philosophy, I do not expect to see any prineiples proposed, more comprehensive and intelligible than the corpuscularian or mechanical.

Boyle.
This may be said, that the modern corpuscularians talk, in most things, more intelligibly than the peripateticks.

Bentley.
The mechanicai or corpuscular philosophy, though peradventure the eldest, as well as the best in the world, had lain dead for many ages in contempt and oblivion.

It will add much to our satisfaction, if those corpuscles can be discovered with micioscopes.

Newton's Opticks.
Who knows what are the figures of the little corpuscles that compose and distinguish different bodies? Watts's Logick.
In the apocynum androsæmifolium, the anthers converge over the nectaries, which consist of five glandular oval corpuscles surrounding the germ; and at the same time admit air to the nectaries at the interstice between each anther.

Darwin.
Corpuscularian Philosoriy is that way of philosophising which endeavours to explain things, and to account for the phenomena of nature, by the motion, figure, rest, position, \&c. of the corpuscles, or the minute particles of matter. Mr. Boyle sums up the chief principles of the corpuscular hypothesis, which now flourishes under the mechanical philosophy, in these particulars: 1. They suppose that there is but one catholic or universal matter, which is an extended, impenetrable, and divisible substance, common to all bodies, and capable of all forms. 2. That this matter, in order to form the vast variety of natural bedies, must have motion in some or all its assignable parts; and that this motion was given to matter by God, the Creator of all things, and has all manner of direetions and tendencies. 3. Matter must also be actually divided into parts, and each of these primitive particles, fragments, or atoms of matter, must have its proper magnitude or size, as also its peculiar figure or shape. 4. They suppose also, these differently fixed and shaped particles may have as different orders and positions, whereof great variety may arise in the composition of bodies.

CORRA Linn, a grand cataract of the Clyde, in Lanarkshire, which is thus described by William Lockhart, Esq. of Baronatd: 'The old castle of Corra, with Corra Ilouse, and the rocky and woody banks of the Clyde, form of themselves a beautiful and grand coup d' œil; but nothing can equal the striking and stupendous appearance of the fall itself, which, when viewed from any of the different seats placed here and there along the walks, must fill every unaecustomed beholder with awe and astonishment. The tremendous rocks around, the old castle upon the opposite bank, a corn-mill in the rock below, the furious and impatient stream foaming over the rock, the horrid chasm and abyss underneath your feet, heightened by the hollow murmur of the water, and the screams of wild birds, form at once a spectacle, both tremendous and pleasing. A summer-house is situated over a high rocky bank, that overlooks the Linn, built by Sir James Carmichael, of Bonniton, in 1708. From its uppermost room, it affords a very striking prospect of the fall; for, all at once, on throwing your eyes towards a mirror, on the opposite side of the room from the fall, you see the whole tremendous cataract pouring, as it were, upon your head. The Corra Linn, by a late measurement, is found to be eighty-four feet in height. The river does not rush over in one uniform sheet, like the Bonniton Linn, but in three different, though almost imperceptible, precipitate leaps. On the south bank, when the sun shines, a ram-
bow is perpetually seen forming upon the mists and fogs, rising from the violent dashing of the waters.' On a pointed rock, overhanging this stupendous scene, stands a solitary tower. It was lately inhabited, but is now in ruins. In floods, the rock and tower have been observed to shake in such a manner as to spill water in a glass standing on a table. A path leads to the top of the fall, into which projects a high rock, in floods insulated by the water; and from the top is a tremendous view of the furious stream. In the cliffs of this savage retreat the brave Wallace is said to have concealed himself, meditating revenge for his injured country.

To Corráde, v. a. Lat. corrado. To rub off; to wear away by frequent rubbing; to scrape together.

CORRADIATION, n.s. Lat. eon and rudius. A conjunction of rays in one point.
The impression of colour worketh not but by a coue of direct heams, or right lines, whereof the basis is in the object, and the vertical point in the eye; so as there is a corradiation, and conjunction of beams.

Bacon's Natural History.
CORRADINi de Sezza (Peter Marcellinus), a learned civilian and cardinal, born at Sezza in 1658. He acquired the esteem and confidence of Clement XI., and died at Rome in 1743 . He was the author of a learned and curious work, entitled, Verum Latium Profanum et Sacrum, 2 vols. folio, and a History of Sezza, in 4 to.
CORRADO (Stbastian), an Italian grammarian of the sixteenth century, who taught Greek and Latin at Reggio, where he formed an academy of polite literature; and at leugth removed to Bologna, to be professor of those languages. He wrote several works, the most esteemed of which are, Questura in qua Ciceronis Vita refertur, an excellent performance; and De Lingua Latina. He died in 1556.

CGRRE'CT, $v, a$. $\mathbb{E}$ adj. Corrfáctable, $u d j$.
Corréction, u.s. Corréctioner, n.s.
Corréctive, m.s. \& adj.
Corréctif, adu.
Corréctness, n.s.
Corréctor, n.s.
Córurigible, adj.

Fr. corriger ; Ital. corregere ; Span. corregir; Lat. corrigere, from con and regere. To punish; to amend ; to remove error in writings, life, or things; to add something which removes some bad quality in another. Correction is punishment ; the act of removing faults; amendment; that which is substifuted in the place of any thing wrong; reprehension ; abatement of noxious qualities by the addition of something contrary. Corrective, as a noun, means that which has the power of amending; limitation: as an adjective, it denotes having the power of amending; the power of producing correctness. Correctioner seems to be used by Shakspeare to express, a jail-bird; one who has been in the house of correction. So says Johnson; but, as the speech which he quoted is made to an officer of justice, the word appears rather to denote a corrector; one who punishes. Corrigible is that whiclimay be amended; that which deserves punishment. Shakspeare employs it in the sense of having
power to correct; which, as Johnson observes, is neither proper, nor used.

To selander you is no thing min entent,
But to correcten that is mis I ment.
Chaucer. Cant. Tales.
Al so as a wise man sayth, that the judge that correcteth not the sinner, commaundeth and biddeth him do sinne.

I do vengeance and pleine correction
While I dwell in the signe of the Leon.
When this childe sawe the yerde, he sayd to his masster, What thinke you to do? I wol bete thee, sayd the maister, for thy correction. Forsoth, sayd the childe, ye ought first correct yourself, that have losi all patience for the offence of a childe.

Id.
O happy mixture! wherein things contrary do so qualify and correct the one the danger of the other's excess, that neither boldness can make us presume, as long as we are kept under with the seuse of our own wretcherlness; nor, while we trust in the merey of God :hrough Christ Jesus, fear be able to tyrannize over us.

Hooker.

## An otfensive wife,

That hath enraged him on to offer strokes, As he is striking, bolds his infant up, And langs resolved correction in the arm That was upreared to execution.

Shakspeare. Henry IV.
Our bodies are our gardens, to the which our wills are gardeners; so that, if we will cither have it steril with idleness, or manured with industry, the power and corrigible authority of this lies in our will.

Id. Othello.
I will have you soundly swinged for this, you bluebottled rogue! you filthy famished correctioner!

Id. Heary IV.
To make ambitious, wholesome, do not take
A dram of country's dullness; do not add
Corrections, but as chymists purge the bad.
Donne.
He was taken up very short, and adjudged corrigible for such presumptuous language.

Howel's Vocal Forest.
Sad accidents, and a state of atfliction, is a sehool of virtue; it corrects levity, and interrupts the confidence of sinning.

Taylor.
There seems to be such an instance in the regiment which the iuman soul excreiseth in relation to the body, that, with certain correctives and exceptions, may give some kind of explication or adumbration thereof.

Hale's Origin of Mankind.
They procced with judgment and ingeruity, establishing their assertions not only with great solidity, but submitting them also unto the correction of future discuvery.

Browne.
He that thinks absolute power purifies men's blood, and corrects the baseness of hunian nature, need read but the history of this or any other age to be convineed of the contrary.

Locke.
There are ladies, without knowing what tenses and participles, adverbs and prepositions are, speak as properly and as currectly as most gentlemen who have been bred up in the ordinary methods of grammar schools.

Id.
Humanly speaking, and according to the method of the world, and the little correctices supplied by art and discipline, it seldom fails but an ill principle has its course, and nature makes good its blow.

South's Sermons.
What verse can do, he bas performed in this, WLich he presumes the most correct of his.

Dryden's Aur. Prol.

Too much labour often takes away the spirit, by adding to the polishing; so that there remains nothing but a dull correctness, a piece without any considerable faults, but with few beauties.

Id. Dufresnay.
Another poet, in another age, may take the same liberty with my writings; if, at least, they live long enough to deserve correction. Id. Fables. Preface.

This is a defect in the first mane of some men's minds, which can searee cver be corrected afterwards, either by learning or age. Burnet's Theory. Preface.

No man's body is as strong as his appetites, but heaven has corrected the boundlessness of his voluptuous desires by stinting his strength and contracting his eapacities.

Tillotson.
I writ, because it amused me; I corrected, hecause it was as pleasant to me to correct as to write.

Pope's Preface.
Such lays as neither ebb nor flow, Correctly cold, and regularly low.

Id. Essay on Criticism.
Mulberries are pectoral, corrective of bilious alkali.
Arbuthnot.
I remember a person, who, by his style and literature, seems to have been the corrector of a hedgepress in Little-Britain, procceding gradually to an author.

Swift.
Those pieces have never before been printed from the true copies, or with any tolerable degree of correctness.

Id.
We are all butehildren here under the great master of the family; and he is pleased, by hopes and fears, by mercies and corrections, to instruct us in virtue.

Watts.
In making a medicine, such a thing is called a corrector, which destroys or diminishes a quality that could not otherwise he dispensed with; thus turpentines are correctors of quicksilver, by destroying its fluxility, and making it capable of mixture. Quincy.

It is difficult for the most wise and upright government to correct the abuses of remote delegated power, productive of unmeasured wealth, and protected by the boldness and strength of the same ill-got riches.

Burke.
Our Indian government is in its best state a grievance. It is necessary that the correctives should be uncommonly vigorous; and the work of men sanguine, warm, and even impassioned in the cause.

To correct a child when one is in a passion, gives him an example of two vices at once, rage and revenge; for all correction of this kind is likely to be, and to the sufferer will appear to be, excessive; and seem to have, and perhaps really has, something vindictive in it.

Beattie.

> Candid, and generous, and just,

Boys care but little whom they trust ; An error soon corrected-
For who but learns in riper years
That man, when smoothest he appears, Is most to be suspected?

Couper.
Correction, in printing, the act of retrenching the faults in a work; or the reading which the corrector gives the proofs; to point out and amend the faults, to be rectified by the compositor. The corrections are placed on the margin of each page, against the line where the faults are found. There are different characters used to express different corrections, as D or $\delta$, dele, for any thing to be effaced or struck out. When any thing is to be inserted, the place is marked in the line with a caret (^), and the insertion added
in the margin. When a word, syllable, \&c. is
to be altered, it is erased out of the proof, and that to be put in its room written in the margin; alwars observing, if there be several mistakes in the same line, that the corrections in the margin be separated by litle bars or strokes, 1 . If a space be omitted, its place is marked with a caret, and the margin with $+ \pm$. If a space be wrong placed, as in the middle of a word, the two parts are connected with a curve, and the same character put in the margin. If a letter be inverted, it is expressed in the margin thus, $\square$. If any thing be transposed it is marked thus: the shortest lare the follies best ; for, the shortest follies are the best: and in the marcin is added trs. in a circle. If Roman characters are to be chanzed for Italic, or vice versâ, a line is diawn under them, thus, and Roman or Italic added in the margin; if to small capitals, a double line ; and if to capitals a treble line. If a word or sentence is entircly omitted, the place is marked with a caret, and in the matgin is inserted the word, out. If the letters of a word stand too far asunder, a line is drawn under them, and in the margin is put a crooked line or hook, thus, $\smile$.

CORREGIO, a town of Italy, in the pilincipality of the same name, and departmint of Crostolo, with a castle, eight miles north-west of Modena, nine soutli-east of Recrio, and twenty-five south of Mantua. Long. $11^{\circ} 12^{\prime} \mathrm{E}$., lat. $44^{\circ} 46^{\prime} \mathrm{N}$.

Corregio (Antonio), all eminent historical painter, born in 1494, whose oriqinal name, Allegri, was cbanged to that of his birth-place. Teing descended of poor parents, and edncated in an obscure village, he enjoyed none of those advantarres which contributed to form the other great painters of that illustrious ace. He studied none of the statues of ancient Greece or ltaly; nor any of the works of the established schools of liome and Venice. But Nature was lis guide; and Corregio was one of her favorite pupils. The agreeable smile, ant the profusion of graces which he gave to his madona: saints, and children, lave been said to be sometimes unnaturat; but they are still amiable and pleasing. An easy and flowing pencil, a union and harnony of colors, and a perfect intelliqence of light and shade, rive an astonishin- relief to all his pictures, and have been the admiration both of his contemporaries and lis successors. Anuibal Caracci, who Hourished fifty years after him, studied and adopted his manner in preference to that of any other master. From want of curiosity, or of patronage, Corregio never visited liome, but remained his whole life at I'arma, where the art of painting was little esteemed, and poorly rewarded. This concurrence of unfavorable circumstances occasioned, at last, his prenature death at the age of forty. He was employed to paint the cupola of the cathedral at J'armia, the subject of which is an Assumption of the Virgin; and having executed it in a manner that has long been the admiration of every person of taste, for the grandeur of design, and especially for the boldness of the fore-shortenings, an ait which the finst and at once brought to the utmost perfection, he went to receive his payment. The
canons of the chureh, eisher throngh ignorance or baseness, found fault with his work : and althourlo the price originatly agreed upon had been very moderate, they alleged that it was far above the merit of the artist, and forced lim to accept of the paltry sum of 200 livres; which, to add to the intrunty, they pand him in copper money. To carry home this unwortly load to his indigent wife and children, poor Correcio had to travel six orei_ht miles from l'ama. The weight of his burden, the heat of the weather, and his chagrin at this villanous treatoment, immediately threw him into a pleurisy, which, in three days, terminated his life and lis misfortunes, in 1534 . For the preservation of this masnificent work the world is indebted to Titian. As he passed through Parma, in the suite of Charles V. he went instantly to see the chef d'œuvre of Corregio. While he was attentively viewing it, one of the principal canons of the church told him that such a wotesque performance did mot merit his notice, and that they intended soon to have the whole defaced. "Have a care of what you rio, replied the vtior ; "if I were not 'litian, \& woukl certainly wish to be Corresio.
 ( ondrélatue, udi. Pelutus. To CorRélative入l-s, u.s. (stand in a re('orme'rativels, atu. ) ciprocal relation to each other, as father and son, man and woman, prince and subject. Cormelative is, havins a reciprocal relation; a relation in which one state cannot exist without the other, they being mutually dependent. A correlate is one who stands in the opposite relation.

It is one thing for a father to cease to be a father, by casting off his son; aud another for him to cedse (o) be so, by the death of his son: in this the relation is at an end for want of a correlate. Suuth.

Father and son, hushand and wife, and such other corrclative terins, seem nearly to belong one to another.

Giving is a relative action, and so requires a correlutice to answer it; giving, on one part, transfers no properts, unless there be an accepting on the other.
$I d$.
CORRE'P'TION, n. s. Lat. corripio, correptum. Objurgation; chiding; reprehension; reproof.

If we must be talking of otner people's fauls, lei it not be to defane, but to amend them, by converting our detraction intu adusonition and fratirnal correption. Gurernment of the Tonume.
('ORRJSPO'ND, v. n.
('oneresbónDENT. n. s. \& adj.
( 'orrespó \uENCf, $n$. s.

(Sp. correspme
Corresrúndostly, we: der; Lat. cou
 andrespondere.
Colirespós sub adj.
J'To fit; tosuit; to match; to be adapted to; to he adequate to; to keep up an intercuurse by letters. Correspondent is, sustable; adapted: a currespondent is one who heeps up a mutual intercourse with another by letters; one who transacts mercantile affairs for or with anotleer residins in a different country. Correspondence and correspondency
the first is the most in use) signify, reciprocal relation of one thing to arother; intercourse; friendship; interchange of offices or cirilities. Corresponding and corresponsive mean, answerable; adapted to; proportioned to.

Between the law of their heavenly operations, and the actions of men in this our state of mortality, such correspondence there is as maketh it expedient to know in some sort the one, for the other's more perfect direction.

Houker.
What good or evil is there under the sun, what action correspondent or repugnant unto the law which God hath imposed upon his creatures, bat in or upon it God doth work, according to the law which himself hath eternally purposed to keep?

Priam's six gates i' the' city, with massy staples, And corresponsive and fulfilling bolts,
Snerre up the sons of Troy.
Shakspeare. Troilus and Crcssilla.
Let such military persons be assured, and well reputed of, rather than factious and popular; holding also good correspondence with the other great men in the state.

Bacon.
I had discovered those unlawful correspondencies they had used, and engagements they had made to embroil my kingdoms.

King Charles.
Sure the villains hold a correspondence
With the eneny, and thns they would betray us.
Denham.
He was pleased to command me to send to him, and receive from him all his letters from and to all his correspondents at home and abroad.

Id.
Words being hut empty sounds, any farther than they are signs of our ideas, we cannot but assent to them, as they correspond to those ideas we have, but no farther than that.

Lorke.
Whatever we fancy, things keep their course; and their habitudes, currespondencios, and relations keep the same to one another.
$I d$.
The days, if one be compared with another successively thronghout the year, are found not to be equal, and will not juntly correspond with any artificial or mechanical eunal measures of time.

> Molder on Time.
nd as five zones the' etherial regions bind,
Five correspondent are to earth assigned.
Dryden. Orid.
It happens very oddly, that the pope and I should have the same thought much about the same time: my enemies will be apt to say that we hold a correspondence together, and act by concert in this matter.

Addisom.
You might, if you pleased, have profited of our "xample, and have given to your recovered freedom a correspondent diqnity. Your privileges, though discontinucd, were not lost to memory.

Burke.
Our politicalsystem is placed in a just correspondence and symmetry with the order of the world, and with the mode of existence decreed to a permanent body composed of transitory parts.

Id.
returncd home very cousiderably improved. My reading was enlarged with the very important addition of Thomson's and Shenstone's Works; I had sfecn human nature in a new phasis; and I engaged several oi my school-fellows to kecp up a literary surrespendence with me.

Burns.
Reasoning is that operation of the spnoorium by which we excite two or many tribes of ideas, and then re-excite the ideas in which they differ or correspond.

These all assume, as circumstances require, the various forms of letter to the editor, oceasional anecdote, impartial critique, observation from correspondent, or advertisement from the party.

Sheridan. The Critic.
Dan. And not a week but I receive fifty letters, and not a line in them about any business of my own.
S.neER. An amusing correspondence.

Il.
Discussed the fashion which might next prevail, And settled bonnets by the newest code,
Dr crammed twelve sheets into one little letter,
To make each correspondent a new debtor.
Byron. Don Juan.
CORREZE, a department of France, bounded by those of Upper Vienne and Cruise on the north, Puy de Dome on the east, Cantal on the south-east, Lot on the south, and Dordogne on the west. It includes the ci-devant province of Limousin, and contains 255,000 inhaíitants. It is divided into the arrondissemeuts of Tulle (the capital), Brives, and Ussel. This department is watered by the Correze, the Dordogne, and the Upper and Lower I lezere, but none of them are well fitted for navigation. Northward it is mountainous, but the low grounds produce buckwheat, rye, chestmuts, hemp, wine, and mushrooms. There are extensive heaths of juniper, and meadows which support many thousand sheep and cattle. The minerals are pit-coal, slate, free-stone, lime-stone, iron, lead, copper, and antimony; and the chief towns contain manufactures of wool, cotton, silk, brandy, paper, and oil.

Correze, a river of France, which rises about twenty miles north-east of Tulle, and passing by that town, Brives, \&c. joins the Vezere, three miles below Brives. It gives name to the above department, through which it passes.
CO'RRIDOR, n.s. French. In fortification, the covert way lying round the whole compass of the fortifications of a place. In architecture, a gallery or long aisle round abolit a building, leading to several chambers at a distance from each other.
There is something very noble in the amphitheatre, though the high wall and corridors that went round it are almost entirely ruined.

Addison on Italy.
He passed the portal-crossed the corridore,
And reached the chamber as the strain gave o'er :

- My own Medora! sure thy song is sad.'
' In Conrad's absence would'st thou have it glad?'
Byron. The Corsair.
Corrre (James), M. D. a young physician of very promising abilities, born at Ayre, October 20th, 1770. He was educated at Ayre; studied three years at the university of Edinburgh, where he was elected president of the Chirurgo-Physical and Chirurgo-Obstetrical Societies; and took his degrees of A. M. and M. D. at Glasgow, in 1791. He afterwards went to London, where he was admitted a member of the corporation of surgeons; and published his Essay on the Vitality of the Blood; a doctrine for which he was a zealous adrocate. This work was dedicated to the late celebrated anatomist, John Hunter, esq. by whose recommendation, Dr. Corrie obtained an appointment in the service of the Last India Company, at Condalore; but the climate provin.
too severe for his constitution, he died in 1794, while he was collecting materials for several other works on medicine and natural history.

CORRIGIOLA, in botany, a genus of the trigynia order and pentandria class of plants; natural order fifty-fourth miscellanex: cat. pentuphyllous; the petals five ; and one three-cornered seed. Species two; one common, on our own sea-coast ; the other a poor Cape plant with green flowers.
CORRI'VAL, v.n.n.s. \&adj.
Corrívalry, $n$.s.
Corrívalship, $n$. $s$.
Lat. rivales To vie with; f to emulate; to contend with for any thing. A corrival is a competitor; corrival is contending with.

They had governours commonly out of the two families of the Geraldines and Butlers, both audversaries and corrivals one against the other.

Spenser on Ireland.
He, that doth redeem her thenee, might wear
Without corrival all her dignities.
Shakspearc. Henry IV.
But with the sunne corrivaling in light.
Fitzgeffry.
CORRI'VATE,v.a. $\quad$ Lat. corrivate. To
Corrivátion, y.s. Sdrav into one stream. The running of waters together into one stream.

Rare devices to corrivate waters.
Burton.
Corrinationis of waters to moister and reirasi baren grounds.

Id.

CORRO'BORATE, v.a.\& adj.
Corróborast, adj.
Corrobora'tion, m.s.
Corióborative, n. s. \&adj.
borar: Lat. corroborare, from con and robr To confirm; to give support to; to establish; to give strength. A corroborative, or corrohorant, is that which increases strength. Corroborative testimony is that which contirms or strengthens other testimony. Corroboration is the act of strengthening or confirming; additional confirmation; additional strength.

To fortify imagination there be three ways; the authority whence the belief is derived, means to quicken and corroborate the imagination, and means to repeat it and refresh it.

Bucon.
Machiavel well noteth, though in an ill-favoured instance, there is no trusting to the force of nature, nor to the bravery of words, except it be corroborate by custom.

Id.
The lady herself procured a bull, for the better corroboration of the marriage.
$f d$.
There be divers sorts of bracelets fit to comfort the spirits; and they be of three intentions, refrigerant, corroborant, and aperient.

In the cure of an uleer, with a moist intemperies, as the heart is weakened by too much humidity, you: are to mix corroboratives of an astringent farulty; and the uleer also reouireth to be dried.

Wiseman's Surgery.
It was said that the prince himself had, by the sight of foreign courts, and observations on the different natures of people, and rules of government, much exeited and awaked his spirits, and corroboruted his judgment.

Wotton.
As any limb well and daly exercised grows stronger, the nerves of the hody are corroborated thereby.

Watts.

CORRO'DE, v.a.
Corródiate, v. a.
Corródett, n.s.
Corrodibílity, udu.
Corróbible, adj.
Corrósible, $u d j$.
Corrosibílity, $n$.s.
Corrósimlevess, $u$.s.
Corrósion, n.s.
Corrósive, v. a., n. s. \& adj.
Corrósively, adv. Corrósiveness, u.s. $\quad \int$ to consume gradually. Corrodiate is obsolete, as is also corrosive, used as a verb. Corrosive, as a noun, denotes that which has the quality of wasting any thing away, or of fretting or giving pain. As an adjective, its meanings are obvious. The kindred words are all closely allied in sense to the root whence they spring.

He meant his corrosives to apply,
And with striet diet tame his stubborn malady.
Faerie Queene.
If the maintenance of ceremonies be a corrosire to such as oppugn them, undoubtedly to such as maintain them it can be no great pleasure, when they behold that whieh they reverence is oppugned. Hooker.

Such speeches savour not of God in him that useth them, and unto virtuously disposed minds they are grichous corrosives.

Id.
Care is no eure, but rather mprosive,
For thinge that ape nut to be remedred.
Shakspeare, Henry $\boldsymbol{V}$ I.
Away! though parting be a fretful corrosive,
It is applied to a deathful wound.
ld.
A kind of poison worketh either by corrosion, or by a secret malignity and enmity to nature.

Bacon's Natural History.
Statesmen purge vice with vice, and may corrode
The bad witlı bad, a spider with a toad;
For so ill thralls not them, but they tame ill,
And make her do much good against her will.
Donne.
We do infuse, to what he meant for meat,
Corrosivcness, or intense cold or heat.
ld.
Metals, although corrodible by waters, yet will not suffer a liquation from the powerfullest heat communicable unto that aliment. Browne's Vulgar Errours.
The nature of mankind, left to itself, would soon have fallen into dissolution, without the incessant and corroding invasions of so long a time.

Hale's Origin of Mankind.
Gold, after it has been divided by corrosicc liquors into invisible parts, yet may presently be precipitated, so as to appear again in its own form.

## Grew's Cosmologia.

Fishes, which neither chew their meat, nor grind it in their stomachs, do by a dissolvent liquor there provided, corrode and reduce it into a chylus.

Ray on the Creation.
We know that aqua-fortis corroding copper, which is it that gives the colour to verdigrease, is wont to reduce it to a green-blue solution.

Boyle.
At first it tasted somewhat corresively. IIl.
Saltpetre betrays upon the tongue no heat nor corrosiveness at all, but coldness, mixt with a somewhat languid relish retaining to bitterness.

Id.
Hannibal the Pyreneans past,
And steepy Alps, the mounds that nature cast;
And with corroding juices, as he went,
A passage through the living rock he rent.
Dryden's Jurenal.
2 M 2

That corrosion and dissolution of bodies, even the most solid and durable, which is vulgarly ascribed to the air, is caused merely by the action of water upon them; the air being so far from injuring and preying upon the bodies it environs, that it contributes to their security and preservation.

Wooduard.
The blood turning acrimonious, corrodes the vessels, produring almost all the diseases of the inflammatory kind.

Arbuthnot.
Should jealousy its venom once diffuse,
Comoding every thouglit, and blasting all Love's paradise.

Thumson's Spring.
The sacred sons of vengeance, on whose course Corrosice famine waits, and kills the ycar. $I d$.

The anodyne dranght of oblivion, thus drugged, is well calculated to preserve a galling wakefulness, and to feed the living ulcer of a corroding memory. Burke.

The life-blood streaming through my heart,
Or my more dear immortal part,
Is not more fondly dear.
When heart-cormaing eare and grief
Deprive my soul of rest,
Mer dear idea brings relief
And solace to my breast.
Burns.
Like them, abandoned to ambition's sway, I sought for glory in the paths of guile; And fawned and smiled, to plunder and betray, Myself betrayed and plundered all the while: Su gnawed the viper the corroding file.

Beattie.
The cankered spoil corrode's the pining state, Starved by that indolence their mines create. Couper.

A fretful temper will divide
The elosest knot that may be tied, By ceaseless sharp corrosion;
A temper passionate and fierce,
May suddenly your joys disperse
At one immense explosion.
Id.
And dost thon ask, what secret woe
I bear, corroding joy and youth?
And wilt thou plainly seek to know
A pang, even thou must fail to soothe? Byron.
Corrosite Miriate, or Corrosive Subia Mate. See I]ydrargyris Miriatus.

C'orrostres, in surgery, are chiefly burnt alum, red and white precipitates of mercury, white vitrol, butter of antimony, lapis infernalis, 太c. See Enchal hotics.

CO'Rł()DY, n. s. from Lat. corrodo. A defalcation from an allowance or salary, for some other than the original purpose.

Besides these fioating burgesses of the ocean, there are certain flying citizens of the air, which prescribe for a eorrody therein.

Careu.
In those days ev. n noble persons, and other meaner men, ordered corrudies and pensions to their chaplains and servants out of churches. Ayliffe's Parergon.

('u'rleciasit, adi. Srugare, from con and rascite. To draw up into wrinkles or furrows: to contract; contraction into wrinkles; hwine the power of causing to wrinkle.
'lhe cramp cometh of contraction of sinews: it cometh either by cold or dryness; for cold and dryness do both of them contract and corrugate.

Bacon's Natural History.

The pain of the solid parts is the corrugation or soilent agitation of the fibres, when the spirits are irritated by sharp humours. Floyer on the Humours.

Extended views a narrow mind extend;
Push out its corrugate, expansive make.
Young.
CORRU'PT, v. a., n. \& adj.) Fr. corromCorru'pter, n.s.
Corncipteti, adj.
Corruptibílity, n. s.
Comrv'ptible, n. s. \& adj.
Corru'ptibly, $a d v$.
Corríptibleness, m.s.
Corru'pting, n.s.
Corru'ptrox, us.
Conréptive, adj.
Corru'ptless, adj.
Corruptef, adv.
Corrúptness, n.s. pre ; Ital. corrompere; Sp . corrumpir ; Latin,corrumpere, from con and rumpere. To mar; to debauch; to defile; to pervert; to deprave; to taint; to become putrid; to bribe. These are the meanings of the verb, and they run through all the kindred words. For the legal sense attached to corruption, see Correption Blood.

We have dealt very corruptibly against thee, and have not kept the commandments.

Nehemiah i. 7.
I fear lest by any means, as the serpent beguiled Eve through his subtilty, so your minds should be corrupted from the cimplicity that is in Christ.

2 Corinthians xi. 3.
Evil communications corrupt good manners.
1 Corinthians xv. 33.
So when this corruptible shall have put on incorruption, and this mortal shall have put on immonortality, \&c.

Id. v. 54.
Let no corrupt communication procecd out of your mouth, but that which is good to the use of edifying.

Ephesians iv. 29.
What they know naturally, as brute beasts, in those things they corrupt themselves.

Jude 10.
The clotered blood for any leche-craft, Corrumpeth and is in his Lonke ylef.

Chaucer. Cant. Tales.
For Nature hath not taken his beginning
Of no partic ne cantel of a thing,
But of a thing that parfit is and stable,
Descending so till it be corrumpable.
A mance Latin corrupt was hire speche, But algate therby was she understond.

Corrupt was all this world for glotonie.
Her breath corrupt, her keepers every one
Ablorring her, her sickness past recure. Sackille.
After that they againe retourned beenc,
That in that gardin planted be agayne,
And grow afresh, as they had never seene
Fleshly corruption, nor mortal payne.
Spenser. Faerie Queene.
Superfluous flesh did rot,
Amendment ready still at hand did wait,
To pluck it out with pincers fiery hot,
That soon in him was left no corrupt jot. $\quad I d$.
Throw thyself down, with trembling innocence,
Nor dare look up winl corraptible eye
On the dread face of that great Deity.
spenser. Hymn of Heavenly Bcauty.
Our corruptible bodies cound never live the life they snall live, were it not that they are joined with his body which is ineorruptible, and that his is in ours as a cause of immortality.

Hooker.
Corrupt, corrupt, and tainted in desire. Shakspeare.

But stay, I smell a man of middle earth; With trial fire touch me lis finger-end; If he be chaste, the flame will back descend, And turn him to no pain; but if he stast, It is the flesh of a corrupted heart.

> Id. Merry Wincs of Windsor.


#### Abstract

After my death I wish no other herald, No other speaker of my living actions, To keep mine honour from cormption, But such an honest chronicler as Griffith.


Id. Henry VIII.
These kind of knaves I know, which in this plainness
Harbour more craft, and more corrupter ends, Than twenty silky ducking observants. Id. Fing Lear. It is too late; the life of all his blood Is touched corruptilly.

Peace, thou rude bawd!
Thou studied old corruptress, tye thy tongue up.
Beazumont and Fletcher.
Prom the vanity of the Greeks, the corrupters of all trailh, who without all ground of certainty vaunt their antiquity, came the errour first of all.

Raleigh's History of the World.
The region lath by conquest, and corruption of other languages, rectived new and differing names. Id.

The aptness or propension of air or water to carmpt or putrefy, no doubt, is to be found before it break forth into manifest effects of diseases, blasting, or the like.

Bacon.
We have corruptly contracted most names, both of men and places.

Camden's Remains.
But though corruption eannot tonch the mind,
$B_{y}$ any cause that from itself may spring,
Some outward cause fate has perhaps designed,
Which to the soul may utter quenching bring.
Darwin.
It is a devouring cormption of the essential mixfure, which, consisting chiefly of an oily moisture, is corruptible through dissipation.

Harrey on Consumptions
Language being the conduit whereby men convey their knowledge, he that makes an ill use of it, though he does not corrupt the fountains of knowledge, which are in things, yet he stops the pipes.

Lockc.
Be the cause what it will, our Saviour found mankind under a corruption of manners and principle, which ages after ages had prevailed, and must be confessed was not in a way or tendency to be mended.

Id.
It should be endued with an acid ferment, or some curruptive quality, for so speedy a dissolution of the meat and preparation of the chyle.

Ray on the Creation.
Some, who have been corrupt in their morals, have yet been infinitely solicitous to have their children piously brought up.

South's Sermons.
The borders with corruptless myrrh are crowned.
Drydicn.
The several parts of which the world consists being in their nature corruptible, it is more than probable, that, in an infinite duration, this frame of things would long since have been dissolved. Tillotson.

The wise contriver, on his end intent, Careful this fatal errour to prevent,
And keep the waters from corruption free,
Mixed them with salt, and seasoned all the sea.
Blackmore.
Those great corrupters of Christianity, and indeed of natural religion, the Jesuits.

Addison.

Precepts of morality, besides the natural corrupaon of our tempers, which makes us averse to them, are so abstracted frour ideas of sense, that they seldom get an opportunity for deseriptions and inages.

Addison on the Gcorgicks.
Hear the black trumpet through the world proclaim,
That not to be corrupted is the shame. $P_{\text {ope }}$. A midst corruption, luxury, and rage,
Still leave some ancient virtues to our age. $\quad I d$. As Rochefoucault his maxims drew
From nature, 1 believe them true;
They argue no corrupted mind
In him; the fault is in mankind. Sheift.
The rorruptions of the country are closely allied to those of the town, with no further difference than what is made by another turn of thought and method of living.

Durke.
No revenue, no, not a royal revenue, can exist under the accumulated charge of ancient. establishment, modern luxury, and parliamentary political corraption.
$I d$.
These charms shall work thy sonl's eternal health,
And love, and gentleness, and joy, impart.
But these thou must renounce, if lust of wealth
E'er win its way to thy corrupted heart. Beuttie.
Thou polished and high finished foe to *ruth, Gray beard corrmpter of our listening youth,
To purge and skim away the filth of vice,
That so refined it miglit the more entice,
Then pour it on the morals of thy son;
To taint his heart, was worthy of thine own! Cowper.
Would it not be riglit, then, to pull down this fabric of corruption, to recall the government to its original principles, and to re-establish the constitution upon its true basis ?

Sheridan.

## Corruption. See Putretaction.

Corruptron of Bloon, in law. This is one of those notions which our laws have adopted from the feudal constitutions at the time of the Norman conquest. It was unknown in those tenures which are indisputably Saxon, or Gavel-kind, wherein, though by treason, according to the ancient Saxon laws, the land is forferted to the king, yet no corruption of blood, no impediment of descents, ensues; and on judgment of mere felony, no escheat accrues to the lord. But, by the law of England, derived as above, a man’s blood is so universally corrupted by attainder, that his sons can neither inherit to him nor to any other ancestor, at least on the part of their attainted father. See Attarnber. This corruption of blood cannot be absolutely removed but by authority of parliament. The king may excuse the public punishment of an offender; but cannot abolish the private rght which has accrued, or may accrue, to individuals as a consequence of the criminal's attainder. He may remit a forfeiture in which the interest of the crown is alone concerned; but he eannot wipe away tie corruption of blood; for therein a third person hath an interest, the lord who clams by escheat. If, therefore, a man has a son, and is attainted, and afterwards pardoned by the kine; this son canno: inherit to his father, or father's ancestors; be.. cause bis paternal blood, being once corrupted by his father's attainder, must continue so; but is the son has been born after thie pardon, he may iuherit; because, by the pardon, the father is made a new man, and may convey new inheriti.
ble blood to his after-born children. This corruption of blood has been long considered as a peculiar hardship; because the oppressive parts of the feudal tenures beiner now in general abolished, it seems unreasonable to reserve one of their most inequitable consequences. And therefore in most, if not all, of the new felonies treated by parliament since the reign of IIenry VIII. it is declared that they shall not extend to any corruption of blood ; and by the statute 7 A nne, cap. 21 , the operation of which is postponed by the statute 17 Geo. Il cap. 39, it is enacted, that afier the death of the late Pretender and liis sons, no attainder for treason shall extend to the disinheriting any heir, nor the prejudice of any person, other than the offender himself.

CORRETPTLCOLE, a sect who rose out of the Nonophysites in Egypt, about A. D. 519 , under their chief Severus, the pretended patriarch of Alexandria. Their distinguishing doctrine was, that the body of Jesus Christ was corruptible; and that to deny it was to deny the truth of our Saviour's passion. On the other hand, Julian of Ltalicarnassus, another Eutychian, a refugee as well as Severus, in Alexandria, maintained that the body of Jesus Christ had been always incorruptible ; that to say it was corruptible was to make a distinction between Jesus Christ and the Word, and by consequence to make two natures in Jesus Christ. The people of Alexandria were divided between the two opinions; the partisans of Severus were called Corrupticolæ, q.d. worshippers of something corruptible; and sometimes Corruptibiles; and the adherents of Jullian Incorruptibiles, or Plantasiastr. The clergy and secular powers favored the first; the monks and the people the latter.

COR'SAIR, n.s. A pirate, or sea-robber; the vessel of a pirate.

Ue left a corsair's name to other times, Linked with one virtue, and a thousand crimes.

Byron.
Corsuir. The name is commonly given to the piratical cruisers of Barbary, who had their rise about the beginning of the sixteenth century. A corsair is distinguished from a privateer in this, that the latter has a commission, and only attacks the vessels of those at war with the state whence his commission his derived. The punishment of a corsair is to be hanced, withont remission; whereas privateers are to be treated as prisoners of war. All corsair vessels are good prizes.

CORSELET, v.a. \& n.s. Fr. corsclet. A licht armor for the forepart of the body. To encircle as a corselet does.

Some shirts of maile, some coats of plate put on, Some doned a cuirace, some a corslet bright. Fairfax.

## Her arms,

Able to knock Jove from a synod, shall By warranting moonlight corslet thee.

## Beaumont and Fletcher.

They lash, they foin, they pass, they strive to bore Their corslets, and their thinnest parts explore.

Dryden.
But heroes, who o'ercome or die,
Have their hearts hung extremely high ; The strings of which, in battle's heat, Against their very corslets heat.

Prior.

Corselets were light breast-plates made to cover the whole body, anciently worn by the pike-men, who were usually placed in the front and flanks of the battle. Corselet also denotes a little cuirass.

CORSE Present, n.s A funeral present; a mortuary.
CORSET, n.s. French. A pair of boddice for a female.

CORSILAM, or Cosham, a market town of England, in Wiltshire, where king Ethelred had anciently a palace, which the earls of Cornwall afterwards made their chief residence. It is now considerable for its woollen manufacture; and has a weekly market on Wednestlay. The town is well built, and consists chiefly of a single street, in which stands a handsome market-house. The church is a finc ancient building. It is five miles south-west of Chippenham, and ninetysix west of London.

COMSICA, one ef the largest islands in the Mediterranean, is situate between the territory of Genoa and the island of Sardinia, or between $41^{\circ}$ and $42^{\circ}$ of N. lat. and $8^{\circ}$ and $10^{\circ}$ of E. long. Its length is about 110 miles; its breadth very unerqual; being in some places only a ferv French leagues. On account of the numerous gulfs and creeks which indent the coasts of this island, it is extremely difficult to ascertain its precise extent ; it cannot, however, be less than 120 leagues round, and its superficies may be computed to contain 527 square leagues.

Corsica abounds in mountains; a vast range of which, in the shape of a cross, completely traverscs the island, the summits of many of them glittering with perpetual snow. The two most celebrated for their height are Monte Rotondo (the Mons Aurcus of the ancients), and Monte d' Oro, the former 9900 feet above the level of the sea, and the other 8720 feet. Fertile valleys extend on all sides of these mountains, reaching even to the coasts. The principal lakes are the Ino and the Creno, both situated in the interior of the island. The chief river is the Golo, which takes its rise from the lake Ino, and has a course of upwards of seventy miles. The Tarignano is also a considerable river, rising from the Lake Creno, and extending through the most uncultivated tract of the island. The Restonica may be mentioned, not so much on account of its size, as for the singular property it possesses of whitening every thing over which its waters flow. Besides these, there are many more of minor importance, which at once enrich and beautify the island.

The climate of Corsica is on the whole salubrious, instances of longevity being by no means unfrequent. The cold proceeding from the mountains is tempered by the sea-breezes, whilst, on the other hand, the piercing winds which blow over them considerably moderate the intensity of the summer's heat. The winters have been thought severe, and are not unfrequently accompanied by tremendous storms, yet, excepting in the neighbourhood of the stagnant pools, the air is for the most part clear and serene. The soil produces wheat, rye, barley, and millet, excellent wine, oranges, lemons, figs, and a variety of other
in its oil, ehestnuts, and timber. The forests are particularly valuable, and very extensive. At the time this island came into the possession of the French, in the year 1768, it was ascertained that 160 square leaques of its surface were covered with forests. The most considerable at present is that of Vico. Among the resinous trees found in the Corsican forests, the pine and lareh stand pre-eminent, both as respects the beauty of their form and foliage, and the excellence of their timber. Its agriculture is in a rery rude state. The Corsican sheep are in general black or tawny; the mutton, however, is exceedingly delicate, and yields a very rich juice. The horned cattle are of a very inferior quality, and give but very little milk. Oil, as in Italy and all hot countries, supplies the place of butter. The muffoli, a kind of wild ram, covered with hair instead of wool, is an inhabitant of the loftier mountains; it is scarcely possible to approach it in a wild state, but, being taken youns, it is easily tamed. Yast numbers of goats, deer, and wild hoars, are also found in this island. Ifunting the wild boar is one of the most favorite sports of the inhabitants; to pursue which they breed a peeuliar race of dogs, between the masuff and the shepherd's dog. Bees abound here, but the honey is somewhat bitter, owing, it is supposed, to the free access which the bees have to the box-wood and yew. Foxes, of a very large size, and extremely ravenous disposition, are also abundant on this island ; but there are no wolves, and but very few venomous animats. The fisheries on the coast are very productive.

Among the mineral productions of Corsica may be mentioned silver, copper, lead, iron, antimony, granite, alum, porphyry, and jasper; serpentine stone, talc, saltpetre, rock-crystals, and asbestos. The silver mines are also rich, and the irou is said to equal the prepared ores of Spain in durability. The manufactures are coarse linen and woollen cloths and stuffs (goods of a finer deseription being imported, leather, lamp oil, wax and tallow candles, guns, and pistols.
The trade of this island is very inconsiderable, although it enjoys great commercial capabilities, both as it respects its natural productions and situation. The coast affords excellent auchorage to shipping; and there are numerous ports, into which the largest vessels can enter, and remain perfectly secure from storms. Its population amounted in 1740 to only 120,389 , and in 1815 to 174,702 . The intestine wars which have harassed this island for ages, will serve to account for its paucity of inhabitants. Pliny mentions no less than thirty-three large towns of Corsica; at present they are reduced to nine. By an enumeration which took place in the year 1740 , this island was found to contain 133 parishes, 427 villages, and 26,854 hearths.
The literature of Corsica is at a very low ebb ; since the island came last into the possession of the French, however, the education of their youth has been conducted on a much more liberal principle. In religion the Corsicans are Roman Catholics, and profess great zeal. There are five bishops in the island, who are suffragans of the archbishop of Pisa; about sixty-five convents of mendicant friars, who depend entirely on the
charity of the people for their support ; two colleges of Jesuits; two convents of Dominicans; five of Servites; and one of missionaries; all of which have good possessions. There are no nunneries in the island.
Strabo describes the ancient Corsicans as brutal, ferocions, and stupid, but at the time he wrote, they were under the yoke of a tyrant. Pliny speaks of them whilst they enjoyed the protection of a more equitable master, as just, generous, valiant, and humane. In modern times the Genoese have paintel them in the blackest colors, but they were at the very time ruling them with a rod of iron. Frederick the Great and liousseau have praised them for their love of liberty and courage. Corsica has been successively conquered by the Carthaginians, the Romans, the Tandals, the Goths, the Lombards, the Suraceus, the Frauks, the Pisans, and the Genoese. Till the year 1736 it had groaned under an accumulating weisht of misery: the imposition of another tax at this period, however, at once aroused their dormant courage, and the intrepid Stephen Theodore, baron de Neuhoff, arrivine on the island at this juncture, they chose him for their lealer, and proclaimed him king of Corsica and Capruia. He devotel himself with assiduity to their service, and procured supplies of money, arms, and provisions; and attacked, with great intrepility, the fortresses held by the Genoese. In the moment of enthusiasm, he succeeded in expelling the enemy from the island. But his trimoph was of short duration ; for the Genoese, having securel the assistance of 1rance, again compelled the Corsicans to submit to their yoke; the baron was taken and thrown into prison, where he died, in extreme indigence, in 1755.

In 1753 the Corsicans lad chosen the celebrated Pascal Paoli for their general. He enrolled all the inhabitants capable of bearing arms, disciplined his troops, caused money to be coined, and made his administration at once feared and respected. He wared a successful war with the Genoese, for the space of four years. They on their side, having become tired of the protracted contest, sold, in 1768, the sovereignty of the island to France. Hereupon the French invaded Corsica, with an army of 5000 men, under the command of the marquis de Chauvelin, supported by a naval force consisting of two ships of the line, two frigates, and six armed brigantines. Pasli defended his country to the last, but on the French receiving a reinforcement, under the command of the count de Vaux in 1769, he was obliged to seek an asylum in England. Paoli returned to Corsica in 1792, after having taken the oath of fidelity to the national assembly of France. He was elected mayor of Bastia, commander in chief of the national guard, and president of the department ; but the execution of Louis S II. at Paris, holding out every prospect of a civil war in France, I'aoli embraced this opportunity to revolt, and called in the aid of Enctand. After a violent struggle, the towers of Barsella, Fornelli, and San Fiorenzo were taken by the British troops, commanded by lieutenant-general Dundas, and shortly afterwards Corsica was declared united with Great Britain. On the 19th of

June, 1794, Sir Gilbert Elliot, the present lord Minto, was incested with the dignity of viceroy. ('orsica did not, however, remain an appendage to the British crown for a long time; mutual jealousies arose between the English viceroy and Paoli, and the latter embarked for England, but not till he had exhorted his countrymen to maintain their allegiance to Great Britain. The dazzling splendor of the victories of their countryman, Buonaparte, mate them forget the exhortations of Paoli, however, and they once more returned to their alleyiance to France. The English troops fivally evacuated the island in 1796. Corsica is at present ad department of the French empire: the revenue drawn from it, however, barely equals the expenses of its administration.

CORSNED, or morsel of execration, a species of trial, or purgation, anciently in use. It consisted of a piece of cheese or bread, about an ounce in weight, which was consecrated with a form of exorcism; desiring of the Almighty that it might canse convulsions and paleness, and find no passage if the man was really guilty, hut might turn to health and nourishment if he was innocent; as the water of jealousy among the Jews was, by God's especial appointment, to cause the belly to swell, and the thigh to rot, if the woman was guilty of adultery. This corsned was given to the suspected person, who, at the same time, received the sacrament. Ilistorians assure us, that Godwin, earl of Kent, in the reign of king Edward the Confessor, abjuring the death of the king's brother, at last appealed to his corsned, which stuck in his throat and killed him. This custom has been long abolished, but the remembrance of it still subsists in certain phrases of abjuration; as, 'I will take the sacrament upon it ;' ' May this morsel be nıy last.' \&c.

CORSOER, a town of Denmark, on the west const of Zealand, in a small peninsula, which extends into the Great Belt, that separates Zealand from Funen. It has a good harbour fit for light ressels, and is defended by a fort. It lies fiftytwo miles south-west of Copenhagen.

CORT (Cornelius), a celebrated engraver, born at Hoorn, in Holland, in 1536. He weut to Italy to complete his studies, and at Venice was courteously received by Titian, and engraved several plates from his pictures. He at last settled at Rome, where he died in 1578, aqed fortytwo. Bafan says, he was 'the best engraver with the burin, or graver only, that Holland ever produced.' Augustine Caracci was his scholar, and imitated his style. His engravings are very numerous; 151 according to Abbe Marolles.

CORTEMGLLA, a town of Italy, in Piedmont, and tate duchy of Montserrat, seated on the Bormida. l'art of the town is defended with a wall and ancient towers: the other part, which is built at the foot of a hitl, is surrounded by the river. It had anciently a beautiful castle, now fallen to decay. It is four miles north of Gorzegno, and sixteen east of ('herasco.
(ORTES(Ferdinand), a Spanish general, born in Estramadura in 1485. Ite was bred at Salamanea to the law, which he, however, left for a malitary life, and in 1504 went to St. Domingo.

In 1.511 he accompanied Velasquez to Cuba, and was chosen to conduct the troops sent for the conquest of Mexico. He first landed at Tabasco : soon after which, he destroyed his vessels, that his soldiers might have no retreat. After reducing the province of Tlazcala, Cortes marched directly to Mesico, which he conquered, and made the emperor Alontezuma prisoner. In the mean time, ' elasquez, being jealous of his success, sent a fleet against him, but without any effect; and Cortes completed the reduction of the Mexican empire in 1531 , though not without committing the most horrible cruelties on the vanquished, without regard to rank, age, or sex. It probably was on this account he was coolly received on his return to Europe by Charles i:. It is even said, that the emperor asked him who he was, to which Cortes replied, ' 1 am the man who has given you more prorinces than your ancestors left you towns.' IIe died in 1554, aged sixty-three.

CorTEX, n.s. 7 Lat. corter. The rind Córtical, ulj. (or bark of planks; a
Córticaten, adj. cover. Barky; belong-
Corpicone, ald. ing to the rind. Resembling the rind of a tree. Full of bark.

This animal is a kind of lizard, a quadruped corticated and depilous; that is, without wood, fur, or hair.

## Browne.

Their last extremlties form a little gland (all these little glands together make the cortical part of the brain), terminating in two little vessels.

Cheyne's Philosophical Principles.
Cortlandt, a township of New York, in the northern part of the county of West Cliester, on the east bank of Itudson river.

CORTON, an ancient town of Italy, in Etruria, mentioned by the Roman historians, seated north of the lake Thrasymenus; now called Cortona.

CORTONA, a town of Italy, in Tuscany, with a bishop's see and a celebrated academy. It contains seven churches, built with taste, and adorned with beautiful paintings ; and several converts. It is thirty miles south-cast of Sienna.

CORTCSA, bear's ear sanicle, a genus of the monogynia order, and pentandria class of plants, natural order twenty-first, preciæ: cor. wheelshaped, with its throat like an elevated ring: cap. unilocular, oval, quinquevalved at the top. There are two species, both very low, flowery, herbaceous perennials, crownel by umbels of monopetalous wheel-shaped flowers, of a fine red color. Being natives of mountainous rocky parts abroad, they must have a dry lean soil ; or they may be kept in pots of dry sandy earth in the shade, and in summer duly watered. Their propagation here is by slipping the roots in Octoher

CORVE'E, from cura vix, Lat. i. e. care of the road; in the ci-devant French customs, a kind of duty similar to that of our statute labor, but much inore oppressive. Individuals were called upon to furnish both labor and materials for the construction and reparation of the roads; and, upon this iniquitous system, all the roads in France were made and repaired, as there were no turnpikes. It was abolished in 1774 by the celebrated M. Turgot.

CORVETTE, n. s. French. A vessel of war, having fewer than twenty guus.

CORVETTO, n. s. The curvet.
You must draw the horse in his career with his manage, and turn, lioing the corretto and leaping.

Peachann on Drawing.
CORVEY, a smail principality of Germany, in the circle of Westphalia, twelve miles long, and twelve broad, with a town so named, and a celebrated abbey, founded A.D. 822. In the treaty of indemnification to those princes who had suffered by the cessions to France at the treaty of Luneville, this principality was transferred to Nassau Dillenburg. It lies on the west bank of the Weser, twenty-four miles east of Paderborn.

CORUNNA, a sea-port town of Spain, in the province of Gallicia, of which it is called the capital, from being the seat of a royal residence, of a governor-general, and the intendant of the province. It is divided into the upper and lower towns. The former is seated on the side of a lill, surrounded with walls, and defended by a castle; the litter, called also the Paxeria, is situated at the hottom of a hill, on a tongue of land, washed on three sides by the Atlantic Ocean. The town is of a circular form, fortified in the ancient manner, and contains one coliegiate, and four parish-churches, and four convents. The barbour is large and safe, and defended by two castles. The objects of interest are the royal arsenal, and an ancient tower, admired for its elevation and solidity. The population is about 4000 , exclusive of the military. The harbour is spacious and secure, and provided with a handsome quay. On a high mountain, about three miles from it, is a lishthouse, which is discerned at sea for twenty leagues round Corumna. It is on the whole a commercial place; its principal articles of export being pulchards and cattle. A packet sails hence every month for the Llavannah, touching at Porto Rico; another was usually despatched every two montlis to Buenos Ayres, Chili, Peru, and the Philippine 1sles. The intercourse likewise hetween Spain and England, is chiefly kept up ly packets from Corunna to Falmouth.

We must indulge ourselves by transferring to our pages, with some slight alteration, Dr. Southey's spinted narrative of the celebrated modern battle which takes its name from this town:-

- A British division, under general Ilope, occupied a hill on the left, commanding the road to Betauzos; the height decreased gradually to the village of Elvina, taking a curved direction. At this village general Baird's division com menced, and bent to the richt ; the whole formed nearly a semicircle. On the right of Sir David Baird, the rifle corps formed a chain across a valley, and communicated with general Fraser's division, which was drawn up about half a mile from Corunna, near the road to Vigo. The reserve, under general Paget, occupied a village on the Betanzos road, about half a mile in the rear of yeneral Hope. Outside of these posts was a magazine of 4000 barrels of gunpowder. It was now necessary to blow it up: the explosion shook the town like an eartirquake, and a village near was totally destroyed.
'The French made their appearance on the morning of the 12th of January, 1809; but the British oreparations for embarking were continued until the morning of the 16 th, and the general gave notice that he intended, if the French did not move, to begin embarking the rseerve at four in the afternoon.
' This was about mid-day. IIe mounted his horse, and set off to visit the out-posts; before he had proceeded far, a messenger came to teli him that the enemy's line were getting under arms; and a deserter arriving at the same moment, confirmed the intelligence. He spurred forward. Their light troops were pouring rapidly down the hill on the right wing of the British, and the advanced picquets were already beninning to fire. Lord William Bentinck's brigade, consisting of the 4 th, 42 d , and 50th regiments, maintained this post. The guards were in their rear. General Paget was ordered to advance with the reserve, and support lord Wihliam. The enemy opened a ca:monade from eleven lieary guns, advantareously planted on the hills. Two strong columns, one advancing from a wood, the other skirting its ellge, directed their march towards the ripht wing. A third column approached the centre; a fourth advanced slowly upon the left; a fifil remained half way down the hill, in the same direction. Both in number and weight of guns they had a decided superiority; and they fired with great effect from their commanding situation. Sir David Baird had his arm shattered with a grapeshot as he was leadin'r on his division. The two lines of infantry adranced agaiust each other; they were separated by stone walls and hedges which intersected the ground; but as they closed, it was perceived that the French line extended beyour the right flank of the British, and a body of the enemy was observed moving up the valley to turn it. Marshal Soult's intention was to force the right of the British, and thus to interpose between Coruma and the army, and cut it off trom the place of embarkation. Failing in this attempt, he was now endeavouring to outflank it. Half of the 4th regiment was, therefore, ordered to fall back, forming an obtuse angle with the other half. This mancuvre was excellently performed, and they commenced a heavy flauking fire: Sir John Hoore called out to them, that this was exactly what he wanted to be done, and rode on to the 50th, commanded by majors Napier and Stanhope. They charged the enemy most gallantly, and drove them out of the village of Elvina. The general now proceeded to the 42d. "Hlighllanders,' said he, 'remember Egypt!' They rushed on, and drove the French hefore them till they were stopped by a wall; Sir John accompanied them in this charge. He now sent captain llardinge to order up a battalion of guards to the left flank of the 42 d . The officer commanding the light infantry conceived, at this, that they were to be relieved by the guards, because their ammunition was nearly expended, and he began to fall back. The general, discovering the mistake, said to them, ' My brave $42 d$, join your comrades; ammunition is coming, and you have your bayonets!' Upon this, they
instantly moved forward. Captain Hardinge returned, and pointed out to the gencral where the cuards were advancing. The enemy kept up a bot fire, and their artillery played incessantly on the spot where they were standing. A cannot-shot struck Sir John, and carried away his left shoulder, and part of the collar-borie, learing the arm hanging by the flesh. IIe fell from his horse on his back, his countenance did not change, neither did he betray the least sensation of pain. Captain Ilardinge, who dismounted, and took him ly the hand, observed him anxiously watching the 42d, which was warmly engaged, and told him they were advancing ; and upon that intellivence his countenance brightened. Colonel Graham, who now came up to assist him, seeing the composure of his features, began to hope that he was not wounderl, till he perceired the dreadful laceration. From the size of the wound, it was in vain to make any attempt at stopping the blood; and Sir John consented to be removed in a blanket to the rear. In rasising him up, his sword, hanging on the wounded side, touched his arm, and became entangled between his legs: captain Hardinge beran to urbuckle it, but the general said, in bis usual tone and manner, and in a distinct roice, ' It is as well as it is; I had rather it should go out of the field with me." Six soldiers of the $42 d$ and the guards bore him. Hardinge, obseaving his composure, began to hope that the wound might not be mortal, and said to him, he trusted he might be spared to the army, and recover. Moore turned his head, and looking steadfastly at the wound for a few seconds, replied, 'No, Itardinge, I feel that to be impossible.'
'As the soldiers were carrying him slowly along, he made them frequently turn round, that he might see the field of battle, and listen to the firing, and he was well pleased when the sound grew fainter. A spring-wacgon came up, bearing colonel Tynch, who was wounded: the colonel asked who was in the blanket, and being told it was Sir John Moore, wished him to be placed in the wargon. Sir John asked one of the Ilighlunilers whether lie thourht the waggon or the blanket was best? and the man said the blauket would not shake him so much, as he and the other soldiers would keep the step, and carry him easy. So they proceeded with him to his quarters at Corunna, weeping as they went.
- General Paget, meantime, hastened with the reserve to support the right wing. Colonel Beck with dashed on with the rifle corps, repelled the enemy, and adranced so far as nearly to carry off" one of their camon; but a corps, greatly superior, moved up the valley, and forced him to retire. Paget, however, attacked this body of the enemy. repulsed it, and pressed on, dispersing every thing before him, till the enemy, perceiving their left wing was now quite exposed, drew it entirely back. The French then adranced upon senerals Manningham and Leith, in the centre, and there they were more easily repelled, the sround being more elevated, and favorable for artillery. The position on the left was strong, and their effort there was tunavailing; but a body of them took possession of
a village on the road to Betanzos, and continued to fire from it, till lieutenant-colonel Nicholls attacked it, and beat them out. Night was now closing in, and the French had fallen back in all parts of the field. The firing, however, was not discontinued till it was dark. Never was any battle gained under heavier disadrantages. The French force exceeded 20,000 men, the British were not 15,000 . The superiority in artillery was equally great. The enemy had met Engtish guns on the way, sent off, thus late, to the patriotic armies, and these they had turned back, and employed against the English.' It is twentyeight mites north of Compostella, and thirty northwest of Lugo.

CORTO, the smallest islan'l of the Azores, beinf only twelve miles in circumference. It abounds in crows, whence the name.

CO'RLSCATE, $v . n$.$) Lat. coruscare. To$ Corcsca'tios, n.s. giliter; to dart forth Córescant, adj. flashes or sparkles of light. A flash; a rapid darting forth, or vibration, of light. Glittering by flashes.

We see that lightnings and euruscations, which are near at hand, yield no sound. Bacon's Natural Hist.

We may learn that sulphureous steams abound in the bowels of the earth, and ferment with minerals, and sometimes take fire with a sudden coruscation and explosion.

Nerton's Opticks.
How heat and moisture mingle in a mass,
Or belch in thunder, or in lightning blaze;
Why nimble coruscations strike the eye,
And bold tornadoes bluster in the sky
Garth's Dispeusatory.
As flaming fre was more coruscating and enlighten ang than any other matter, they invented lamps to hang in the sepulehres of the rieh, which would burn verpetually.

Greenhill.
The linc of lights, too, up to Charing Cross,
Pall Mall, and so forth, have a coruscation
Like grold as in a comparison to doss,
Matched with the continent's illumination,
Whose eities Night by no means deigns to gloss.
Byron. Dun Juan.
Cortscations, Aptifictait. There is a method of producing artificial coruscations or sparkling fiery meteors, which will be visible not only in the dark but at noon-day, and that from two liquors actuatly cold. Fifteen grains of solid phosphorus are to be melted in about a drachm of water ; when this is cold, pour upon it about two ounces of oil of vitriol; let these be shaken together, and they will at first heat, and afterwards they will throw up fiery balts in great numbers, which wilt adhere like so many stars to the sides of the glass, and contmue burning for a considerable time; after this, if a small quantity of oil of turpentine is poured in, without shaking the phial, the mixture will of itself take fire, and burn very furiously. The vessel should be large, and open at the top. Artificial coruscations may also be produced by means of oil of vitriol and iron, in the following manuer: take a glass body capable of holdinis three quarts; put into it three ounces of oil of vitriol and twelve ounces of water; then warming the mixture a little, throw in, at several times, two ounces, or more, of clean iron filings; upon this an ebullition and white vapors will arise; then present a lighted candle to the mouth of the
vessel, and the vapor will take fire, and will afford a bright fulmination or flash like lightning. Applying the candie in this manner several times, the effect will always be the same; and sometimes the fire will fill the whole body of the glass, and even circulate to the bottom of the liquor; at others, it will only reach a little way down its neck. The great caution to be used in making this experiment is in making the vapor of a proper heat; for, if too cold, few vapors will arise; and, if made too hot, they will arise too fast, and will only take fire in the neck of the glass, without any remarkable coruscation.

CORVCS, in antiquity, a military engine, or rather gallery, moveabie at pleasure by means of pulleys; chiefly used by the Romans in boarding the enemy's ships to cover the men. The construction of the corvus was as follows: they erected, on the prow of their vessels, a round piece of timber, about a foot and a-half diameter, and about twelve feet long; on the top of which they had a block or pulley. Round this they laid a platform of boards, four feet broad, and about eighteen long, well framed and fastened with iron. The entrance was long-ways, and it was moved about on the upright piece of timber as on a spindle, and could be hoisted up within six feet of the top; around this was a sort of parapet, knee-high, defended with upricht bars of iron, sharpened at the end ; and, towards the top there was a ring, by the help of which, and a pulley or tackle, they raised or lowered the engine at pleasure. With this moveable gallery they boarded the enemy's vessels (when they did not oppose side to side), sometimes on their bow and sometimes on their stern. When they had grappled the enemy with these iron spikes, if they happened to swing broadside to broadside, then they entered from all parts; but, in case they attacked them on the bow, they entered two and two by the help of this machine, the foremost defending the fore parts, and those that followed, the flanks, keeping the boss of their bucklers level with the top of the parapet.
Corves, in ornithology, the raven or crow, a genus of birds of the order of picx, the distinguishing characteristics of which are these: the beak is convex and cultrated; the nostrils are covered with bristly feathers; the tongue is forked and cartilaginous; and the feet are of the walking kind. There are above forty species. The following are the most remarkable.

1. C. caryocatactes, the nut-cracker, is somewhat less tlian the jack-daw ; the bill is strong, straight, and black; the color of the whole head and neck, breast and body, of a rusty brown; the crown of the head and rump are plain; the other parts marked with triangular white spots; the wings black; the coverts spotted like the body; the tail rounded at the end, black tipt ith white; the vent feathers are white; the legs dusky. These birds are scattered in many parts of Europe, but nowhere so numerous as in Germany. They are also found in North America, but not near the sea-coasts, and seldom visit England. In manners, this bird resembles the jay, laying up a store of acorns and ruts.
2. C. corax, the raven of English authors, weighs three pounds, and is about two feet two
inches in length; the color is black, finely glossed with a rich blue, the belly excepted, which is of a dusky color. They are very docile, and may be trained up to fowling like hawks; to fetch and carry like spaniels; to speak like parrots; and may even be taught to imitate, in a great degree, the human voice, in singing. They have a qreat propensity to pilfer, often hiding things of value. They frequent the neighbourhood of great towns, where they are useful in devouring the carcases and filth which would otherwise prove a nuisance. They also destroy many living animals; such as rabbits, ducks, chickens, and even lambs, which have been dropped in a weak state. In clear weather they fly in pairs to a great height, making a deep loud noise, different from the common croaking. Their scent is remarkably good, and they are very long lived. They make their nests early in spring, laying five or six egss, of a pale, bluish-green color, spotted with brown. With us they build in trees; but in Greenland and Iceland in the holes of rocks, composing their nests of roots, twigs, and bones, and lining them with hair, moss, \&c. Their flesh is eaters in Greenland by the natives, who use the skins as a warm under-covering.
3. C. cornix, the hooded crow, pretty much resembles the rook, feeding on insects, and flying together in great flocks. In Enoland it is a bird of passage, visiting it in the beginning of winter, and leaving it with the woodcocks. In the maritime parts they feed on crabs and shell-fish. They are very common in Scotland: in many parts of the liıghlands, and in all the Hebrides, Orkneys, and Shetland, it is the only species of genuine crow, the carrion and rook being unknown there. They breed and continue in those parts the whole ytar.
4. C. corone, the carrion crow, agrees with the raven, in the form of its body, as well as in its food, whence it was formerly distinguished from the rook, which feeds entirely on grain and insects, by the name of the gor, or gor-crow. Virgil says, that its croaking forebodes rain. It was also thought a bird of lad omen. England breeds more of this species than any other country in Europe. In the 24th of IIenry VIIt. they were grown so numerous that they were considered as an evil worthy of parliamentary redress; an act was passed for their destruction, in which rooks and choughs were included. Every hamlet was to provide crownets for ten years; and all the inhabitants, at certain times, during that space, were obliged to assemble, to consult of the proper means for extirpating them. But, though the crow abounds thus in Britain, it is so rare in Sweden, that Linnæus speaks of it only as a bird that he once knew killed there. It lays the same number of eggs as the raven, and of the same color; immediately after deserting their young they go in pairs. Both these birds are often found white or pied; an accident that befals black birds more frequently than any others. Pennant says, he has seen one entirely of a pale brown color, not only in its plumage, but even in its bill and feet. The crow weighs about twenty ounces. Its length is righteen inches; its bradth two feet two inches.

These birds lave an instinctive propensity to plant trees in autumn; great numbers of them being seen employed in digging holes in the earth, and then dropping in acorns and other seeds, and covering them with earth and moss.
6. C. fruqilegus, the rook, is the corvus of Virgil ; no other species of this genus being gregarious. It differs not greatly in its form from the carrion crow; the most remarkable variation is in the nostrils and root of the bill; which in the crow are well clothed with feathers, but in the rook are bare, or covered only with some bristly hairs. This arises from its thrusting the bill into the earth, after the worms and eruce of insects, on which it feeds; for it does not live on carrion. It feeds on all sorts of grain, with some loss to the husbandman, but which is doubly repaid by the good done him in extirpating the maggots of the chafer beetle, which in some seasons destroy whole crops of corn. The rook is a gregarious bird, sometimes being seen in immense flocks, so as almost to darken the air. These flights they regularly perform morning and evening, except in breeding time, when the darly attendance of both male and female is required for the use of incubation, or fecding the young; for they do both by turns. As they form themselves into societies, such places as they frequent during the breeding time are calted rookeries; and they generally choose a large clump of the tallest trees for this purpose. The egrs are tike those of crows, but less, and the spots larger. They begin to build in March, and after the breeding season forsake their nest trees, to roost elsewhere, but return to them in August: in October they repair their nests. In Britain they remain the whole year: yet both in France and Silesia they are birds of passage. Linneus says they build in sweden. The young birds are accounted good eating, especially if put in a pie.
7. C. glandarius, the jay, is one of the most beautiful of British birds. The weight is between six and seven ounces: the length thirteen inches. The foreheal is white streaked with black; the bead covered with long feathers, which it can erect at pleasure into the form of a crest; the whole neck, back, breast, belly, and covert feathers of the wing, are faint purple dashed with gray. The first quull-feather is black ; the exterior webs of the nine next are ash-colored; the interior webs dusky; the six next are black, but the lower sides of their exterior webs are white tinged with blue; the two next wholly black; the last a fine bay color tipt with black. The lesser coverts are a light bay: the greater covert feathers most beautifully barred with a lively blue, black, and white : the rest are black: the rimp is white. The tail consists of texelve llack feathers. The feet are pale brown; the claws large and hooked. Jays build chiefly in woods, making their nest of sticks, fibres of roots, and iender twigs; and lay five or six eggs, of the size of a pigeon's, cinereous olive, marked with pale brown. The young keep with the old ones till the next pairing time in spring; when they choose each his mate to produce their future progeny. In general they feed on acorns, nuts, seeds, and fruits of all kinds; but sometimes destroy young chickens and egrs, and even take
away birds that have been caught in a trap, or entangled with lirdlime. They are often kept in cages, and will talk pretty well; but lose all their beauty, so conspicuous in a wild state.
8. C. graculus, the red-legged crow, is but thinly scattered over the northern world; no mention is made of it by any of the 「aunists: nor do we find it in any other part of Europe except Britain and the Alps. It is produced in the island of Canda, and visits Egypt towards the inundations of the Nile. It affects mountainous and rocky places; builds its nest in high cliffs or ruined towers; and lays four or five egge, white spotted with a dirty yellow. It feeds on insects, and also on new-sown corn. It commonty flies high, makes a shriller noise than the jackdaw, and may be taught to speak. It is a very tender bird, and unable to bear very severe weather; is of an elegant slender make; active, restless, and thieving. There are instances of houses being set on fire, by its picking up lighted sticks; on which account Camden calls it incendiaria avis. It is found in Cornwall, Flintshire, Caernarvonshire, and Anglesey, in the rocky ctiffs atong the shores; in Scotland as far as Strathnaver, and in some of the Ilebrides. Its color is black, beautifully glossed over with blue and purple: the legs and bill are a bright orange inclining to red: the tongue is almost as long as the bill, and a tittle cloven: the claws are large, hooked, and black.
9. C. monedula, the jackdaw, generally weighs about nine ounces; and is thirteen inches long, and twenty-eight broad.
10. C. pica, the magpie, in length about eighteen inches, and weighs eirht or nine ounces: both too well known to need particular description.

CORYATE (Thomas), a person who made himself famous by lis whimsical extravagancies, was the son of a clergyman, and born at Oldcombe in Somersetshire in 15i7. He acquired Greek and Latin at Oxford; and, coming to London, was received into the household of Heary prince of Wales, where he became acquainted with the wits of that age. In 1608 he took a long journey on foot; and, on his return, published his travels under the following strange title: Crudities llastily Gobbled up in Five Months' Travels, in France, Savoy, Italy, Rhetia, Helvetia, some parts of lligh Germany, and the Netherlands, London, 1611, 4to. ile wrote several other works. In 1612 he set out acain with a resolution to spend ten years in travelling: he weut first to Constantinople ; and after trarelling over a great part of the East, died of a flux at Surat in the East Indies. Some of the accounts of his peregrinations are to be found in Purchas's f'ilgrimaces.

CORYBANTES, in antiquity, priests of $\mathrm{Cy}-$ bele, who danced and capered to the sound of flutes, drums, \&c. Catullus, in his poem called Atys, gives a beautiful description of them representing then as madmen. Maximus Tyrius says, that those possessed with the spirit of the Corybantes, as soon as they heard the sound of a flute, were seized with an enthusiasm, and lost the use of their reason. And hence the Greeks used the word noovßaytev, to corybantise, to signify a person's being possessed with a devil. See Extuusiasm. Some say that the Cory
bantes were all eunuchs: and that hence Catullus, in his Atys, ahways uses feminine epithets in speaking of them. Diodorus Siculus says, that Corybas, son of Jason and Cybele, passing into Phrygia with his uncle Dardanus, there instituted the worship of the mother of the gods, and gave his own name to the priests.

CORY'Ba'NTICK, adj. From corybantes. Inflamed with a mad fury, like the priests of Cybele.
The divine zeal is no corybantick fury, but a calm and regular heat, guided and managed by light and prudence.
CORYCOMACHIA, among the ancients, was a sort of exercise in which they pushed forwards a ball, suspended from the ceiling, and at its return either caught it with their hands, or suffered it to meet their body.
CORYLUS, the hazel, a genus of the polyandria order, and moncecia class of plants; natural order fiftieth, amentacex. Male cal. monophyllous, scale-like, trifid, and unitlorous: cor. none: stam. eight. Female cal. diphyllous and lacerated: no cor. two styles; and an egg-shaped nut. Mr. Niller reckons three species, other botanists only two They are all of the large shrub kind, hardy and deciduous; and have several varieties valuable for their muts, as also for their variety in large wildernesses and shrubbery works. They prosper in any soil or situation, and turn out to good account in coppices to cut as underwood, and as poles for various uses, as hoops, spars, hurdles, handles to husbandry implements, walking sticks, fishing rods, \&c. for which purposes they may he cut every fifth, seventh, or cighth year. The best method of propagating them is by layers, though they may also be raised from the nuts.

CORYMBIUM, in antiquity, an ornament of hair worn by the women.

Corymbiem, in botany, a gemus of the monogamia order, and syngenesia class of plants; natural order forty-ninth, composite: cal. diphyllous, uniflorous, and prismatical: cor. monopetalous and regular: there is one woolly seed below each floret. Species, four; natives of Africa.

CORY'MBUS, n.s. Lat. ' Amongst tho
Cory'mbiated, adj. ancient botanists,'
Corymbíferous, adj. says Quincy, 'corymbus was used to express the bunches or clusters of berries of ivy ; amongst modern botanists it is used for a compounded discous flower, whose seeds are not pappous, or do not fly away in down; such are the flowers of daisies, and common marygold.' Corymbiater signifies garnished with branches of berries. "' rrymbiferous, plants are distinguished into such as have a radiated flower, as the sun-flower; and such as have a naked flower, as the hemp-agrimony, and mugwort: to which are added those a-kin hereunto, such as scabious, teasel, thistle, and the like.' See Botany.

CORYNOCARPUS, in botany, a genus of the monogynia order, and pentandria class of plants: cal. a pentaphyllous perianth: cor. five roundish, erect, and hollow petals: stam. five subulated filaments arising from the base of the petals: antu, erect and oblong: prricarp.
a monospermous, turbinate clavated nut. Spe. cies, one only; a native of New Zealand.

CORYPLiA, mountain palm, or umbrella tree, in botany, a genus of plants of the order of palmæ: cor. tripetalous: stan. six, with one pistil : the fruit a monospermous plum. There are two species; the chief is C. umbracula, a native of the West Indies, where it is called coddapana. It rises to a considerable beight, and produces at the top many large palmated, plaited leaves, the lobes of which are long, and placed regularly round the end of a long spiny foot-stalk, in a manner representing a large umbrella. The flowers are produced on a branched spadix, from a compound spatha; they are hermaphrodite, and each consists of one petal, divided into three oval parts, and contains six awl-shaped stamina, surrounding a short slender style, crowned with a simple stigma. The germea is nearly round, and becomes a large globular fruit of one cell, including a large round stone. These plums having a pleasant sniell are esteemed by the indians.

CORYPHENA, in ichthyolory, a genus belonging to the order of thoracici. The head is declined and truncated; the branchiostege membrane has six rays; and the back fin runs the whole length of the back. There are nineteen species, most of them natives of foreign seas. The most remarkable are the blue and parrot fisles.

CORYPHEUS, from кoov $\boldsymbol{\eta}$, the top of the head, in the ancient tragedy, was the chief or leader of the company that composed the chorus. Hence coryphæus became a general name for the chief of any company, corporation, sect, opinion, \&c. Thus Cicero calls Zeno the coryphæus of the stoics; and Eustatius of Antioch is called the corypheus of the council of Nicc.
CORYVRELAN, a dangerous whirlpool on the west coast of Scotland, between the isle of Scarba and the north puint of Jura. Its vortex extends about a mile in circuit, and at full tide its numerous eddies form watery pyramids, which rise to a great height in the air, and, bursting with the noise of thunder, overwhelm all small vessels that come within the sphere of its attraction.

COS, or Coos, in ancient geography, an island on the coast of Caria, in Asia, fifteen miles west of IIalicarnassus, and seventy in compass, called also Meropis; and hence Thucydides joins both names together, Cos Meropis. It was fruitful and produced good wine. It was the birthplace of Hippocrates, Apelles, 'and Philetas. The vestes Coae, made of silk, were famous for their fineness and color.

Cos, a town in the above island, mentioned by Homer, and originally called Astypalæa.

COSCI'NOMANCY, $n$ s. кобкıор, a sieve, and $\mu a \nu \tau \varepsilon \varepsilon$, divination. The art of divination by means of a sieve, se.

Coscinomancy, or divination by a sieve, was used, as appears from Theocritus, to discover the secrets of known persons, as well as to find out the unknown. The sieve being suspended, after rehearsing a formula of words, it was taken between two fingers only; and the names of the parties suspected repeated: he at whose name
the sieve turned, trembled, or shook, was reputed gnilty of the evil in question. It was sometimes also practised by suspending the sieve by a thread, or fixing it to the points of a pair of shears, giving it room to turn, and naming the parties suspected.

COSECANT, $n . s$. in geometry, the secant of an arch, which is the complement of another to ninety degrees.

COSEXAGE, in law, a wit that lies where the tresail, that is, the tritavus, the father of the besail, or great-grandfather, being seized in fee at his death of certain lands or tenements, dies; a stranger enters, and abates; then shall his heir have writ of cosenage.

COSENING, in law, an offence whereby any thing is done deceitfully, in or out of contracts, which carnot be fitly termed by any especial name. In the civil law it is called stellionatus.
COSENZA, a town of Naples, the capital of Calabria Citra, and sometimes giving name to that province, is built on seren small hills at the foot of the Apennines. It is the residence of a royal governor, an archbishop's see, and has a fort. The metropolitan is the only church within the walls; but there are three parish churches in the suburbs, and twelve convents in the town. The environs are beautiful, populous, and well cultivated, producing abundance of corn, fruit, oil, wine, and silk. Cosenza has often suffered by eartliquakes, particularly in 1638. It is seated on the river Crate, ten niles from the sea coast, and 150 south erst of Japles. Population about 12,000.
Co'shering, n. s. Irish.
Cosherings were visitations and progresses made by the lord and his followers among his tenants; wherein he did eat them (as the English proverb is) out of house and home.

Davies.
COSIER, n.s. Old Fr. cousu, from couldre, to sew. A botcher, says Johnson; but Minsheu defines it a cobbler.

Do you make an alehouse of my lady's house, that ye syueak out your cosiers' catches, without any mitigation or remorse of voice? Shakspeare. Twelfth Night.

COSIGNIFICATITE, udj. from con and significative. Having the same meaning.
COSNE, $n . s$. in geometry, the right sine' of an arch, which is the complement of another to ninety degrees.
COSIIE'TIC, n. s. $\mathbb{E}$ adj. \% Fr. cosmctique;
Cosmétical, adj. Y кo $\sigma \mu \| \pi k o ́ s$, from коб $\mu \epsilon \omega$, to adorn. A preparation to improve beauty. Haring the power of improving beauty; beautifying.
Nu better cosmeticks than a severe temperance and purity, modesty and humility, a gracious temper and calmness of spirit; no true beauty without the signatures of these graces in the very countenance.

Ray on the Creation.
First robed in white, the nymph intent adores,
With head uncovered, the cosmetick powers. Pope.
ineut. Oh, hang fortune,-let that take its chance; there is a beauty in Lauretta's simplicity, so pure a bloom upon her charms.

Doct. So there is, so there is. You are for beauty as nature made her, hey! No artificial graces, no cosmetic varnish, no beauty in grain, hey! Sheridan.

CO'SMICAL, adj. \} Koб $\mu$ s. Relating to Co'smically, adv. S the world; rising or setting with the sun; not acronycal with the sun; not acronycally.

The cosmical ascension of a star we term that, when it ariseth together with the sun, or in the same degree of the ecliptic wherein the sun abideth.

Browne's Vulyar Errours.
From the rising of this star not cosmically, that is, with the sun, but heliacally, that is, its emersion from the rays of the sun, the ancients computed their canicular days.

Id.
COSMO'GONY, n. s. \} Koouos and yovp.
Cosmóconist, n.s. $\}$ The birth of the world; the creation. He who gives an account of the creation.
The world is in its dotage, and yet the cosmogony or creation of the world has puzzled philosophers of all ages.

Goldsmith.
The relation seems to have been in some measure approved by the sacred cosmogonist himself,

Corentry.
COSMO'GRAPIY, n.s. $\quad$ Koguos and roaCosmógrapher, n.s. \$ow. A description Cosmográphical, $\quad$ of the visible Cosmogra'phically, adv. world; a science showing the frame of the universe, distinct from geography, which lays down the situation and boundaries of particular countries. A cosmographer is one who is skilled in cosmography; one who writes a cosmographical description of the world.
The ancient cosmographers do place the division of the east and western hemisphere, that is, the first term of longitude, in the Canary and Fortunate Islands, conceiving these parts the extremest habitations westward.

Browne's Vulgar Errours.
The terrella, or spherical magnet, cosmographically set out with circles of the globe.
$1 d$.
Here it might see the world without travel ; it being a lesser scheme of the creation, nature contracted, a little cosmography, or map of the universe. Smith.

COSMOLABE, from коб $\mu \circ$, world, and $\lambda a \mu-$ $\beta a \nu \omega$, I take ; an ancient mathematical instrument, serving to measure distances, both in the heavens and on the earth. The cosmolabe is in great measure the same with the astrolabe. It is also called pentacosm, or the universal instrument, by L. AIorgard, in the treatise upon it, printed in 1612.

COSMOPLA'STICF, adj. кобноs, and $\pi \lambda a \sigma$. rikog. Relative to the formation of the world.

He being no better than a cosmoplastick atheist.
Hallywell.
COSMOPO'LITAN, n.s. 子 Gr. коб $\mu$ os and
Cosmópolite, $n$.s. ; $\pi$ o入ır $\quad$ s. A citizen of the world; one who is at home in every place.
COSNE, a town of France, in the department of Nievre, and ci-devant province of Nivernois, seated at the confluence of the Loire and Noain, 110 miles south of Paris. Anchors for ships are made here; and its cutlery wares and gloves are much esteemed. Population 4700.
COSSPORE, a town and small district of Hindostan, tributary to the Birmans, bounds the district of Selhat in Bengal on the east. Gold is
found in some of its mines. Great part of the trade between Bengal and Assam formerly passed through this place. The inhabitants are Hindoos, governed by their own rajah.

COSSACLS. See Don and Ressia, Southern.

CO'SSET, n.s. A lamb brought up without the dam.

And if thou wilt bewail my woeful teen,
I shall thee give yon cosset for thy paine.
Spenser. Shepherd's C'alendar,
COSSIMBAZAR, a considerable manufacturing town of Bengal, adjoining the southern suburbs of Moorsherlabad. It is situated on the south-east bank of the Bhagarutty, and has both English, Dutch, and French factories. Silk and cotton stockings are its staple articles. Early in the eighteenth century the East India Company paid 25,000 rupees for the liberty of forming their establishment here; but it was not till 1742 , that they obtained permission to fortify it. It was taken and plundered in 1756 by the nuwab Suraje Addouleh. The vicinity abounds with mulberry trees and game, and is watered by the Bhagarutty, Jellingy, and Ganges rivers.

COSSOMA, an extensive plain between Bulgaria and liascia, memorable for two great battles fought on it, viz. 1st. between Lazarus prince of Servia and Amurath I. ; and, 2l. between John Huniades and Nahomet 1I.; in both of which the Turks were victorious.

OST, v.n. \& n.s.) Arm. const; Welsh, Cóstless, adj. cost; old Fr. coresté; Cóstliness, r.s. Ital. costo ; Ger. \& Dut. Cóstly, adj. consto. To be purchased for or with a price. The price of a thing; luxury; expense; detriment. In law, used in the plural, the expense of a suit. Costly is high priced; expensive ; sumptuous.

Have we caten at all of the king's cost ; or hath he given us any gift?

2 Sumuel xix. 42.
And of a mirthe I am right now bethought,
To don you ase, and it shall coste you nought.
Chaucer. Prol. to Cant. Tales.
And thoughe it have costed me, yit wol I do my peyn,
For to pike hir purs to nyghte, and win my cost ageyn.
Id. Cant. Tales.
For living wit, I weene, cannot display
The roiall riches and exceeding cost,
Of every pillour and of every post,
Which all of purest bullion framed were.
Spenser. Faerie Queene.
And all the floore was underseath their feet
Bespredd with costly scarlett of great name. Id.
While he found his daughter maintained without his cost, he was centent to be deaf to any noise of infamy.

Sidney.
Though not with curious costliness, yet with cleanly sufficiency, it entertained me.

Id.
Why dost thou pine within, and suffer dearth,
Painting the outward walls so costly gay?
Why so large cost, having so short a lease,
Dost thou upon thy fading mansion spend?
Shakspeare. Sornet cxlvi.
I shall never hold that man my friend, Whose tongue shall ask me for one penny cost To ransom home reyolted Mortimer.

Id. Henry IV.

What they had fondly wished, proved afterwards to their costs over true. Knolles' History of the Turks.

And wilt thou, $\mathbf{O}$ cruel boast!
Put poor nature to such cost?
0 !'twill undo our common mothe
To be at charge of such another. Crashaw.
Let foreign princes vainly boast
The rude effects of pride and cost
Of vaster fabricks, to which they
Contribute nothing but the pay, Waller.
Nor have the frugaller sous of fortune any reason to object the costliness; since they frequently pay dearer for less advantageous pleasures.

## Glanville's Scepsis.

It is strange to spe any ecelesiastical pile, not by ecclesiastical cost or influence, rising above ground; especially in an age in which men's mouths are npen against the ehureh, but their hands shut towards it.

## South's Sermons.

It is to be remembered, that no man borrows money, or pays use, out of mere pleasure; it is the want of money drives men to that trouble and charge of borrowing ; and proportionably to this want, so will every one have it, whatever price it cost him. Locke.

The dagger and poison are always in readiness; but to bring the action to extremity, and then recover all, will require the art of a writer, and cost him many a pang.

Dryden,
He whose tale is best, and pleases most,
Should win his supper at our common cost.
Id.
Leave for awhile thy costly country-seat;
And, to be great indecd, forget
The nauseous pleasures of the great.
dd.
Fourteen thousand pounds are paid by Wood for the purchase of his patent; what were his other visible costs, I know not; what his latent, is variously conjectured.

Swift.
The chapel of St. Laurence will be perhaps the most costly piece of work on the earth, when completed.

Addison.
He is here speaking of Paradise, which he represents as a most eharming and delightful place; abounding with things not only useful and convenient, but even the most rare and valuable, the most costly and desirable.

Woodward's Nut. Hist.
Thee could no costly gem ensnare,
No trinket to adorn thy hair:
No Carian slave didst thou request,
No precious eliain, no Tyrian vest. Sheridan. An ivory inlaid table spread with state

Before them, and fair slaves on cvery side;
Gems, gold, and silver, formed the service mostly,
Mother-of-pearl and coral the less costly
Byron. Don Juan.
Costs, in law, imply the expenses of a suit recovered by the plantiff, together with damages. Costs were not allowed by the common law, the amercement of the vanquished party being his only punishment ; but they are given by statute. Costs are allowed in Chancery for failing to make answer to a bill exhibited, or making an insufficient answer ; and if a first answer be certified by a master to be insufficient, the defendant is to pay 40 s.; $£ 3$. for a second insutficient answer; $\dot{E} 4$ for the third, \&c. But if the answer be reported good, the plaintiff shall pay the defendant 40 s . costs.

COST, n. s. $\}$ Old Fr. coste; Lat. costa.
Co'stal, adj. \} A rib or side. Belonging to the ribs.

Betwixt the costs of a ship.
Ben Jonson.

Hereby are exchuded all cetaceous and cartilaginous fishes; many peetinal, whose ribs are rectilineal; and many costal, which have their ribs embowed.

Browne's V'ulyar Errours.
COSTA (Chistopher), a celebrated botanist of the sixteenth century, born in Africa. IIis father was a native of l'ortugal. Christopher, to perfect himself in the knowledge of simples, went into Asia, where he was taken prisoner, but found means to make his escape, and after several voyages, practised physic at Burgos. Ile wrote, 1 A Treatise on Lndian Drues and Medicines. 2. His Voyages to the Indies. 3. A book in praise of Women; and other works.

Costa fiertaco de Mrenoca (llippolyto Joseph da), a Portuguese freemason, and latterly chargé d'affaires for Brail in England, was bachelor of divinity and doctor of laws in the university of Coimbra. He fled to England from the prison of the inquisition, and published in 1811, a work in 2 vols. 8 ro, contaming A Narratict of the Persecution of the Author, a native of Colonta da Sacramento, on the liver La Plata, imprisoned and tried at Lisbon, by the Inquisition, for the pretended erime of Freemasonry. llis book comprises the statutes of the holy office; but, though frequent allusions are made to his escape from captivity, the singular mode in which it was effeeted is omited. This has been thus supplied :- The door of the cell in which Da Costa was confined opening into a hall, which was the centre of the prison, he had opportunities for remarking that the daily labers of his jailors terminated with throwing a bundle of keys on a table where a lamp was left burning. By patience and perseverance with abundant exercise for circumspection, in the consciousness of spies, by daylight, through apertures in the walls and ceiling of his cell, he succeeded in forming, out of an old pewter plate, a key which would unlock its door. Upon making his final attempt, the bundle of keys proved to be a proper collection for threading the entire labyrinth, not exceptins the outer gate. Besides the keys and lamp, there was a book, containing, among other records, the minutes of his own repeated examinations. This he took with him, and earefully closine and locking every door after him, he made his way. without intermption, to the outside of the prison walls. It was necessary for him to remain six weeks seeluded and disguised in the neighbourhoot, before lie could venture to take shipping, as every lark in the port and on the neighbouring coasts was subjected to the unremitting scrutiny of the otticers of the inquisition; and in the course of their vietim's rides on horseback, be frequently recognised these his old aequaintance engaged in their search after him. At leneth he took his departure from Portugal, and reached England in safety, bringing with him the book and keys of the inquisitors, as trophies of his success.' M. da Costa published also in London, the Correio Braziliense, a monthly magazine in the Portugucse languare, and a small ingenious tract on the Orisin of Buildmy. He died in the beginning of 1824, at Kensington.

Costa Rica, i. e. the rich coast, a provinee of the new state of Guatimala, in what was formerly

Span sh North America, bounded on the southeast by Veragua, and extending from the Spanish Main to the Pacific Ocean, east and west. It is a very mokatainous district, and but little known to Europeans; but is said to contain some considerable mines of the precious metals, and to be very fertile in some parts in cocoa and pasturage. The commerce consists of cattle, hides, wax, and honey. The capital is Carthage, and it has several good ports on the Pacific.

COSTANZO (Angelo di), an Italian historian and poet, lord of Catalupo, was born in 1507, of a noble and ancient family of Naples, and died about 1591. Ile wrote, 1. A History of Naples, from 1250 to 1489 ; the best edition of which is that of Aquila, in 1582, in folio, very scaree. 2. Italian P'oems, which are esteemed, and have had sereral editions.

CO'sTARD,n.s. $\quad$ From coster, a Co'stard-moxger., n.s. head, says John-C'o'ster-monger, n.s. Sorl, in which he follows Skinner. The Ency. Met. however, affirms, that there is no authority for the word coster. Costard is the head; an apple round and bulky, like the head. Costard-monger, with which coster-monser is synonymous, is a dealer in apples; a fruiterer.

Take him over the custard with the liilt of thy sword.

Shakspeare. Richard III.
The wilding, costard, then the well-known pomwater.

Draytor.
He'll rail like a rude roster-menger.
Beanmont and Fletcher.
Many country vicars are driven to shifts; and of our greedy patrons hold us to such conditions, they will make us turn costurd-mongers, grasiers, or sell alc.

Burton on Melancholy.
Costard (George), a clergyman of the chureh of England, aul author of several learned works, was bon about 1710. He was educated at Wadham Collere, Oxford; and took the degree of M. A. in 1733 . He was first appointed curate of 1slip, in Oxfordshire, and pubtished, in 1747, some Observations on the Book of Joh, 8ro. In 1750 , Two Dissertations: 1. On the meaning of Joh, chap. xlii. ver. 11. 2. On the Signification of the Word Hermes. In 1702 he published, in 8vo, at Oxford, Dissertationes II. Criticu-Sacrax, quarum prima explicatur, Ezek. xiii. 18. Altera vero, 2 Reg. x. 22. In 1755 he wrote a letter to Dr. Birch, which is preserved in the British Museum, respecting the meanins of the phrase sphæra barbarica. Some time after, he published a second edition of Dr. Hyde's ITistoria Religionis veterum Persarum, eorumque Magorum; which was printed under his inspection at the Clarendon Press. Mr. Costard's extensive learning having now recommended him to the notice of lord Chanceltor Northington, he obtained in 1764, the vicarage of Twichenham in Middlesex, in which situation he continued till his death. In 1767 he published, in one vol. 4to. The IIstory of Astronomy, with its application to Geography, History, and Chronology; occasionally exemplified by the Globes. In 1778 he publishied, in 8ro, a Letter to Nathaniel Brassey Halhead, esq. containing some liemarks on his Preface to the Code of Gentoo Laws. Thi appears to have been the last of his separate pub.
lications; buthe wrote several papers in the Philosophical Transactions, on astronomical and chronological subjects. Mr. Costard died January 10 th, 1782. . He was a man of extensive learning, and eminently skilled in Grecian and oriental literature.

CO'STIVE, adj. \& Fr. constipé; Lat. con-
Cu'stiveness, $n$. s. stipatus. Having the intestinal excretions hardened and obstructed; backward in speech or composition; apt to become bound up; stiff; formal. Costiveness is, an obstructed state of the intestinal canal ; coldness; formality; tardiness of expression, either oral or written.

When the passage of the gall becomes obstructed, the body grows costive, and the excrements of the belly white.

Browne.
Costiveness has ill effeets, and is hard to be dealt with by physiek; purging medicines rather increasing than removing the evil.

Locke on Educations
While faster than his costive brain indites, Philo's quick hand in flowing letters writes; His case appears to me like honest Teague's, When he was run away with by his legs. Prior. Clay in dry seasons is costive, hardening with the sun and wind, till unlocked by industry, so as to admit of the air and heavenly influences.

Mortimer's Husbandry.
You must be frank, but without indiseretion; and close, but without being costire. Chesterfield.
A reverend dispntant of the same costivencess in publie clocution with myself.

Wakefield
Co'stmary. A herb. See Taxacetum.
The purple hyaeinth, and fresh costmary.
Spenser. Virgil's Gnat.
CO'STREL, n.s. Supposed to be derived from coster. A bottle.

CO'STUME, n.s. Old Fr. and It. costume; low Lat. costuma. Distinctive dress, habit, or character.

CUSTUS, in botany, a genus of the monogyria order, and monandria class of plants; natural order eighth, scitaminex: cor. interior, inflated and ringent, with the under slip trifict. There is but one species, viz. C. Arabicus, a native of the Indies. The root was formerly in some esteem as an attenuant, and serviceable in vencreal complaints; but it is now rarely prescribed, or met with in the shops.

C()-SLFFERER, n. s. from con and sufferer. A companion in suffering.

Should as co-sufferers commiserate.
Wycherly.
CO-SUPREME, n. s. from con and supreme. One who shares in supremacy.

The phenix and the dove,
Co-supremes and stars of love.
Shakspcure. Pass. Pilgrim.

COT, n.s.
Cote, $n$ s.
Cótlaxd, n.s.
Co'tswold, n.s.
Cótrage, n.s.
Cótraged, adj.
Co'ttagele, adj.
Cóttager, $n$.s.
Co'tter, or
Cótitier, in.s.
and sheep. A cottager, cotter, or cottier, is one who resides in a cot, or cottage. Cotiand is land attached to his dwelling. I In law, however, cottager is the technical description of one that lives on the common without paying rent, and without any land of his own. Cotswold, from Ang.-Sax. core, a cottage, and pold, a place voild of wood, signifies sheepcotes in an open country, and from this the Cotswold hills, in Gloucestershire, have their name.

Hezekiah made himaclf stalls for all manner of beasts, and cots for flocks. 2 Chronicles xxxii. 23.

The sea coast shall be dwellings and cuttages for shepherds, and folds for flocks.

Zeph. ii. 6.
Wher ther was swiche a congregatioun Of peple, and cke so strait of herbergage, That they ne founde as moche as a cotage
Tn which they bothe might ylogged be.
Chauccr. Cant. Tales.
Which hardly doen, at length she gon them pray,
'That in their cotage small that night she rest her may.
Splenser. Faerie Qucenc.
To things of riper season self applyd,
And learned of timber lighter cofes to frame,
Sueh as might save my sheep and me from shame.

> Id. Shepherd's Culentur.

They were right glad to take some corner of a poor cottaye, and there to serve God upon their knees.

Howker.
The self-same sun that shines npon his court Hides not his visage from our cuttage, but
Looks on both alike. Shakpeare. Winter's Talc.
Besides, his cot, his flocks, and bounds of feed Are now on sale; and at onr sheep cot now, By reason of his absence, there is nothing
That you will feed on. Id. As You Like It.
The husbandmen and plowmen be but as their workfolks and labourers; or else mere cottatgers, which are but housed beggars.

Bacon's Henry VII.
Let the women of noble lirth and great fortunes nurse their children, look to the affairs of the house, visit poor cottages, and relieve their necessities.

> Bishop Taylor.

They envy others whatever they enjoy of estates, houses, or ornaments of life, beyond their tenuity or cottageiy obseurity.

Id.
Himself goes patched like some bare cottyer,
Lest he might ought the future stock appeyre.
Hall.
It is difficult for a peasant, hred up in the obscurities of a cottage, to fancy in his mind the splendors of a court.

South.
Is it reasonable, that the eldest brother, beeause he has the greatest part of his father's estate, should therely have a right to take away any of his younger brothers' portions? or that a rich man who possessed a whole country, should from thence have a right to seize, when he pleased, the cottage and garden of his poor neighbonr?

Lucke.
A stately temple shoots within the skies;
The crotehets of their cot in columns rise;
The pavement, polished marble they behold;
The gates with sculpture graced the spires and tiles of gold.

Dryden. Baucis and Philemon.
Beneath our humble cottage let us haste,
And here, unenvied, rural dainties taste.
Pope's Odyssey.
The most ignorant Irish cettager will not sell his cow for a groat. Suift's iddress to Parinument.

As Jowe vomehsafed on Ida's toy, "tis said, At poor Philemen's cot to tako a bed. Finaton. Even humble Harling's cottaged vale Shatl trarn the sind reperted tale, And bid her shepherds weep.

Collins.
The rottoge-curs at early pilgrim bark; Growned with her pail the tripping milk-maid sings; The whistling ploughman stalks aficld, and, hark! Down the rough slopo the ponderons waggon rings.

Beatlio.
Our humble cot, and hamely fare, Ye freely shall partake it,

That gallant loadge, the dear cockade, Yo're welcume for the sake o't.

Burns.
ane power, incensed, the pageant will desert,
The pompous strain, the sarerdotal stole; Sut haply, in some cottaye far arart,

May hear, well pleased, the language of the soul;
And in his book of life the inmates poor cneol.
Then homevard all take of their several way;
The youngling cottafyers retire to rest.
Ion cottager, who weaves at her own door, Pitlow and bohbins all her little store; Content though mean, and checrful if not gay, Shulling her threads about the livelong day,
Just earns a scanty pittance, and at night
Lies down secure, her heart and pocket light.
Conper.
The prorest peasant of the poorest soil,
The child of poverty, and heir to toil, Early from radiant Love's impartial light, Steals one small spark to cheer his world of night: Dear spark! that oft through winter's chitling woes, Is all the warmth his little cottage knows. Shcritan.

And from the sheep-cote in the dell,
Soft tinkling chimes the wether's bell;
Accordant to the checrful strain
Of milk-maid blithe, and whistling swain.
The roofless eat decayed and rent,
Will searce delay the passer by;
The tower by war or tempest bent,
White yet may frown one battement
Demands and daunts the stranger's eye :
Each ivied arch, and pillar lone,
Pleads haughtily for glories gonc.
Byron. The Giarur.
Cot, or Cott, n.s. Old Fr. cocte, coite, kotry. A small bed; a child's cratle; a hammock.

Their heds are eots of two feet height, on four low posts, strengthened with girth-weh. Nir T. Herlert.

Cot, or Cott, n.s. Low Lat. cota. A litile boat.

Divers diseourses in their way they spent; Mongst which Cymochles of her questioned Both what she was, and what that usage ment, Which in her cott she daily practized?

Sycnser. Facric Qucene.
C'ot, n.s. An alridgment of cotquean. See Cotolean; also a cade lamb.

Cot, At the end of the names of places,
Cure, come generally from the Siax. coz, a (intr. cottage.
( )TMABMBA, a province of 1'erm, bounded on the north by the province of Abancay, south by that of Chilques $y$ Masques, west by that of Chumbivileas, and north-west by that of Aimaraez, being scyenty-five miles long east and west, and twenty-five wide from north to sonth. It is of cold temperature, heing lareely cocmpiod by mountains eovered whth show. In the valteys are
bred numerous liculs of catte; and whent, maize, and pulse are abundant. A plant is found here, from the tendrils of which are fabricated cords, and very strong ropes. Population 10,000 .

COCANGENT, n. s. in geometry, the tangent of an arch which is the complement of another to ninety degrees.

Cote, v. a. Fr. cote. It seems to signify, says Jolinson, the same as to leave behind; to overpass. And so it does in some instances. But it appears also to have the meaning of going side by side with; for in the Return from Parnassus we find, 'Marry, we presently coted and outstript them;' which implies, first, equalling, amd then overpassing.

Words her worth had proved with deeds, llad moro ground been allowed the race, and rotest far his stceds.

Clumpman's likai.
We coted them on the way, and hither are they coming.

Shal:speare. Hamlet.
Cutf, v. u. The ancient mode of spellinge to quote.

Core, in coursing, the advantage one greyhound has over another, when he runs by the side of it, ard, putting before it, gives the hare a tum.
©iote n'On, a departmeat of France, bounded ay those of Aube on the north, Lpper Narne on the north-east, Upper Sione on the east, Jura on the south-east, Saone and Loire on the south, and Nievre and Yonne on the west. It is chictly formed out of the ci-devant province of Burgundy. Its form is an irregular oval, sisty-five miles long from north to south; and from twenty-five to fifty broad from east to west. Dijon is the capital.

COTELERIUS (John Baptist), fellow of the Sorbonne, and Regius Greek professor, was born at Nismes in 1627 . He made : collection of the sithers who lived in the apostolic age, which he published at Paris in two volumes folio, in 1672, reviewed and corrected from several MSS. He also published the first volume of Monumenta Ecelesiæ Grece ; a collection of Greek tracts out of the libraries of the king and M. Colbert, which had never been published before: to both these works he added a Latin translation and notes. He intended a farther prosecution of this work; but his intense studies broke his conslitution, and deprived him of life in 1686 .

COTE'MPORARY, n. s. \& adj. Lat consand tompus. One who lives at the same period. Living at the same time; coetaneous; contemperary. Sec Contemporary.

What would not, wa rational man, cutemporary with the first voucher, have appeared probatide, is now used as rertain, because several have since, from him, said it one after another.

Lockc.
We now find so much artifice among our cotcmporraric's who only follow rude and untanglit nature.

- Syrat.
(OTERELLLS, and Cotaries, both signify, according to Spelman and Du Fresne, a servile tenant ; but in 1 )oomslay and other ancient MSS. there appears a distinction, as well in their tenure and quality as in their name: for the cotarius hall a free soccace tenure, am pail a statel firm or rent in phovisions or mone,; with some occa-
shonal customary services; whereas the coterellus seems to have held in mere villenage, and his person, issue, and goods, were disposable at the pleasure of the lord.

COTER'IE. Fr. cotcrie. This word has altered strangely in its meaning. Cotgrave and Sherwood define it to be, 'Companic, societie, assaciation of country people.' It now means a select party, particularly of ladies; a fashionable select assembly; and the word is often used sarcastically.

But for the children of the ' mighty motner's,'
The would-be wits and can't-be gentlemen,
I leave them to their daily ' tea is ready,'
Snug coterie, and literary lady. Byron. Berpo.
Why then I'll swear, as poet Wordy swore,
(Because the world won't read him, always snarling)
That taste is gone-that fame is but a lottery,
frawis by the blue-coat misses of a entcrie.
Id. Don Juan.
COTES (Roger), an excelleut mathematician of the eighteenth century. At seventeen years of age he was admitted a pensioner of Trinity College Cambridge. In 1706 he was appointed professor of astronomy in the professorship founded by Dr. Plume, being the first in that chair. In 1713 he published at Cambridge in 4to, a second edition of Newton's Principia, with all the author's improvements; to which he prefixed an excellent Preface. He prepared several useful books for the public; and wrote A Description of the Great Meteor which appeared on the 6th March 1716, published in the Philosophical Transactions. He died in 1716.

Cites du Nord, or the Nortil Coasts, a department of France, so named from its situation; being bounded on the north by the British Charnel, on the east by the departments of Isle and Vilaine, and on the south and enst by those of Morbihan and Finisterre. It contains part of the ci-devant Brittany; and extends sixty-five miles from east to west, and between twenty-seven and forty-five from north to south. The superficial extent is about 2800 square miles, and the population 520,000 . Its chiaf productions are hemp, flax, maize, and apples. The breed of cattle is excellent, and the butter much better than in the interior of France, but there are many barren spots. The mineral proluctions are lad and iron, and the manufactures linen and woollen stuffs, leather, thread, and hardware. St. Brieux is the capital.

COTHURNUS, a species of boot or buskin worn by hunters, and also by actors of tragedy, when they represented the characters of gods and heroes. They differed from the sandal, which was a mere sole tied about the toes and ancles with thongs and straps of leather, while the cothurnus covered the foot and leg as high as the calf, and was ornamented with gold, gems, and ivory. It is said to have been invented by Eschylus.

COTICE, or Cotise, in heraldry, is the fourth part of the bend; which with us is seldom or never borne, but in couples, with a bend between them. A bend thus bordered is said to be cotised.

COTFLLON. Fr. cocillom, a petticont. A lively dance, usually danced by eight persons.

And, wow! Tam saw an unco sight!
Warlocks and witches in a dance;
Nae cotillion brent new frae France,
But hornpipes, jigs, strathspeys, and reels.
Put life and mettle in their licels. Burns.
COTOPAXI. See Antes.
COTQUEAN, n.s. Probably from Fr. coquin, says Johnson; but this does not seem a very happy derivation. It is a corruption of cuchquean, a woman whose husband is unfaithful to her bed, says Mr. Gifford. This guess, however, is more unfortunate than Dr. Jolinson's. A cotquean is one who meddles too nuch with what is woman's peculiar business; and it is not easy to see what this has to do with cornuting, unless Mr. Gifford means to insinuate that a wife would be tempted to violate her faith to such a husband. Skinner is, perhaps, nearer to the truth, who thinks that it means a cook-quean, one who medrlles with the cookery. The quotation from Shakspeare lends support to this supposition.

Look to the baked meats, good Angelica;
Spare not for cost.-...-

- Go, go, you cotquean, go ;

Get you to bed. Shakspeare. Romeo and Juliet.
And make a drudge of their uxorious mat Who, like a cot-quean, freczeth at the rock
While his breecht dams doth man the forren stock.

## Hall.

Yon havo given ns a lively picture of husbands hen-pecked: but you have never touched upon one of the quite different character, and who goes by the name of cotquean.

Addison.
COTRONE, a town of Naples, in Calabria Citerior, on the site of the ancient Croton, though not occupying the same extent of ground. It is fortified with walls, and a castle erected by Charles V. The streets are dismal and narrow. Cheese and corn are the principal commodities. The annual export of corn is considerable.

COTT, a sort of bed-frame, suspended from the beams of a ship for the officers to sleep in between the decks. It is much more convenient at sea than either the hammocks or fixed cabins; being a large piece of canvas sewed into the form of a chest, about six feet long, one deep, and from two to three wide. It is extended by a square wooden frame with a canvas bottom, equal to its length and breadth, to retain it in an horizontal position.

Cottage, in law, is properly a little house for habitation without lands belonging to it ; stat. 4 Ediv. I. lby a later statute, 31 Eliz. c. 7, no man might build a cottage unless he laid four acres of land thereto; except in market towns or cities, or within a mile of the sea, or for the habitation of laborers in mines, sailors, foresters, shepherds,太c. This remained in force until 15 Geo. III. c. 32 , by which it is repealed.

COTTIWAR, or Cattivad, a district in the province of Gujerat, Hindostan. The inhabitants called Catties are IIindoos, who adore the sun. They are governed by independent chiefs, frequently at war with each other ; but all of whom are tributary to the Mahrattas. Their breed of cattle and horses is bighly esteened.

## COTTON.

COTTON, r.n. \& n.s. $>$ Fr. cotom. Cotton Cotrony, or $\quad$ is the down of the Co'tтonots, adj. $\quad$ cotton tree; the cloth made from that down. See the following article and Gossipium. To cotton means to rise with a nap; and, in familiar speech, to agree well with. Cottonous and cottony are, like cotton, full of cotton.

The pin ought to be as thick as a rowling-pin, and covered with cotton, that its hardness may not be offensive.

Wiseman.
A quarrel will end in one of you being turned off, in which case it will not be easy to cotton with another.

Suift.
Round, and round, and round they go: Mundellsox, that drives lis cotton-mill, is their exact proto-type-without an idea or wish beyond their circle; fat, sleek, stupid, patient, quiet, and contented. Burns.

So Arkwright taught from cotton pods to cull And stretch in lines the vegetable wool; With teeth of steel its fibre knots unfurled, And with its silver tissue elothed the world. Darwin.

Cotron. In our examination of this important subject, we shall, in the first instance, briefly notice its botanical character, and then proceed to a practical examination of its ceneral properties and usefulness as an article of commerce.

The plant, or tree, that produces this important material, appears to be generally indigenous in the tropical regions. In the Linnæan classification of plants it is denominated gossipium, a genus of the class monadelphia; order polyandria; cal. double; and of which there are ten species. It seems to have been unknown in Europe till a comparatively recent period, none of the Latin vocabularies giving any definition of its nature or properties. It is adverted to by Herodotus, as growing in India. It was found in Mexico and in Peru at the time of the Spanish invasion, and its manufacture among the I'eruvians was carried on to some extent.

The generality of the native West India species of the plant are annuals; whist those of Asia are perennial, both in root and branch, rising in a straight line about eight fcet high, with leaves in five palmate lohes; but the plants chiefly propagated are of the herbaceous species. The origin and progress of its culture in Asia is involved in great obscurity; but it was, doubtless, coeval with the origin of those ancient dynasties which excited the cupidity of Alexander of Macedon, and its manufacture progressively extended from the Indus to Cape Comorin.

Pliny describes the cotton-shrub as growing in the higher parts of Egypt, and ' of which,' he says, 'the Egyptian priests were wont to have surplices made, in which they took a singular delight.' IIe also tells us, that vestments of cotton were worn by the ancient Egyptians, and that too, more than a thousand years before the commencement of the Christian era. Moses speaks of robes of linen, and commands his people' not to wear a garment of divers sorts,
as of woollen and linen together.' The dress of the ancient Babylonians consisted of a tunic of lawn, which they wore next to their skin. It descended, in the eastern mode, to their feet, and the Athenians wore long robes of fine cotton.

Three species of cotton are cultivated in Malta; one natural to the country, another from Siam, and the third of a cinnamon color, called Antilles cotton. These are all sown in the month of April, and the top of the plant is cut in the beginning of September, that the fruit may increase in size. It is gathered in October, when it begins to open, which is a sign that it is then sufficiently ripe. It is sown in the following manner: a hole, sone inches deep, is made in the ground, which is afterwards filled with water, and when it is sufficiently soaked, the seed is put into it, and covered over, without being watered again until it begins to shoot out of the ground. The plant, when in perfection, grows to the height of from ten to fifteen inches, and blooms in the month of August.

In the year 1790 the planters, in the southern States of America, began to turn their attention to the raising of cotton-wool ; and, besides carrying the cultivation of the article to a great extent, they produced qualities of cotton before unknown. In the year 1792 the quantity of cotton exported from the United States was only 138,328 pounds. At present, the annual export is supposed to be not less than $60,000,000$ of pounds, and the amount is yearly increasing.

The American cotton-wool first brought to this country was very ill cleaned; and, in consequence, was for some time indiscriminately applied to the manufacture of the coarser species of goods. It was soon, however, perceived, that the cotton grown upon the coast, termed Sea Island cotton, had a finer and longer staple than that grown farther back in the country, and known ly the name of upland cotton. But it was not for several years, and after a succession of trials, that this wool was ascertained to be of a quality, in every respect, superior to the cotton of the Isle of Bourbon. Indeed, it was not before the year 1796, that the finest description of it was applied to the purposes for which Bourbon wool had till then been used, and which it soon entirely supplanted; the second quality of it, in like mamer, supplanting the Brasil wool in many kinds of goods for which it had been employed.

The upland cotton is a different species trom the Sea Island, and is separated with such difficulty from the seed, that the expense of cleaning this wool must have put a stop to its farther cultivation, had not Mr. Whitney, a gentleman of the State of Massachusetts, in the year 1795, invented a machine by which the operation could be easily and successfully accomplished. There are two qualities of this cotton, the one termed upland Georgia, grown in the States of Georgia and South Carolina, and the other, a superior
quality, raised upon the banks of the Mississippi, and distinguished in the market by the name of New Orleaus cotton. There was at first a strong prejudice against this wool; it was supposed that it was of an inferior quality, and did not receive a good color in dyeing; but being found suitable to different coarse fabrics, its cultivation was so rapidly extended, that, in the year 1807, $55,018,448$ lbs. of upland cotton were exported from the United States.

Previous to the extended culture in North America, a very considerable portion of the annual supply was derived from Smyrna-say $6,000,000$ to $7,000,000 \mathrm{lbs}$. The culture in Asia Minor, as well as Macedon and other parts of Turkey in Europe, is still considerable, but consumed chiefly for domestic purposes, and in the eastern parts of Europe; but the little that is now brought to England is used chietly for candle-wicks. The quality cultivated in Egypt is good, and may be regarded as a new and important feature, should the career of the present enterprising pacha remain uninterrupted for a few years. In addition to the several kinds or growths already enumerated, the Isle of Bourbon, in the Indian Ocean, produces a rery superior kind, limited in quantity, but equal in value, though somewhat different, to the American. It is probable also, from the delicacy of some of their fabrics, that a very superior kind is produced in India to any that is imported thence. China also, it is believed, produces a sort peculiar to itself, from which the nankeen cloths are supposed to be made.

But neither the extent of its growth in America, nor of its manufacture in England, is so much an object of surprise, as the very short period in which both have been accomplished. In point of extent, the comparison with the growth and manufacture of India, could it be ascertained, would probably be found tritling; the export of the raw material from Bengal and Bombay, in 1818, exceeded 600,000 bales, chiefly to China, or about $230,000,000$ to $240,000,000$ of lbs., whilst the internal consumption probably equalled, if not exceeded, that quantity.

It should be noticed, however, that the culture in the West Indies has not decreased in proportion to the apparent decrease of importation. It is true that the culture is very limited there, and the greater portion included under that head is from Demerara; it might also be inierred, from Portugal being included with the Brasils, that some plants are cultivated in Portugal, which is not the case; under the colonial regime the whole of the produce of the Brasils was carried to Portugal, and from thence re-exported: at the present time, however, nearly the whole growth comes direct to England from the Brasils; a comparatively trifing proportion goes direct to France and other parts of Europe. France is, however, the only other part of Europe where the spinning of cotton is carried on to any extent, being in that country about onethird what it is in England, with this difference, however, that whilst England indicates an increase, France indicates a decrease; the number of bags in Yrance, in 1822, having been 190,000,
and only 166,000 in 1823 ; whilst the quantity in England, in 1822, was 541,000 bags, and 576,000 in 1823 ; the quantity spun in all the rest of Europe, collectively, not amounting to 60,000 bays.

Till within these few years the finest cotton, that was brought from India and the Isle of Bourbon, was comparatively of no use in England. Owing to its extreme delicacy and peculiarity of fibre, the carding engines then in use could not be brought to work it into a state fit for spianing. But the late improvements in that series of machinery which spinners call ' the preparation,' have obviated this difficulty, and, by enabling us to spin that cotton to the degree of tineness of which it is susceptible, have rendered our manufacture the wonder and envy of our rivals.

We shall now, however, proceed to our examination of the earliest stages of its manufacture.
The cotton, when collected from the pod, contains the seed, and pieces of the husk by which it was enveloped attached to it; it las, therefore, preparatory to being subjected to the operation of spinning, to undergo a process that will divest it of these superffuous parts. The ancient mode of effecting this was by what is termed howing it; that is, exposing it to the action of a bow, about four feet long, such as is used at the present day by hatters. The process consisted merely in placing the cotton upon a square table, with horizontal crevices cut through it, and submitting it to the repeated action of the bow, until the dust, seeds, and superfluous parts had separated and fallen through the openings. This inconvenient and desultory mode has in modern times been superseded by a far more effectual and expeditious one, by the application of a machine called a gin. Gins are of two kinds, the one called the roller-gin, the other the saw-gin.

The roller-gin is represented in the annexed diagram. It consists of two shallow fruted rollers, $a$ and $b$, placed so near to each other, that when the coiton is thrust a wainst the line where tiiey enter into contact, they immediately scize hold of it and draw it in between them, while the seeds and other particles, not being able to pass through, fall into the box K , and are, by the slanting direction
 of its bottom, delivered on one side. The motion is communicated by means of the treadle and crank, C D, and is equalised by the fly-wheel $\mathbf{E}$. The cotton is presented to the rollers over the board $f g$, and is drawn between them, and delivered at I, If. In South America this kind of gin is much used, and a negro working with one of them can clean from 30 lbs . to 40 lhs. weight of cotton per day, which, however, is considered heavy work.

The saw-gin is given in sestion in the annexed figure. The cotton is thrown into the receptacle $A B$, on that side marked CD, which is formed of strong wires placed parallel to each other, to admit the circular saws E , fixed on the axis F , behind the grating, about an eighth of an inch apart, to pass between them. By this means, the teeth of the saws seize hold of the cotton, and draw it through the bars; and the seeds and other superfluous parts being too bulky to pass through, remain behind, and eventually fall through the aperture G. The cotton is brushed from the saws by a circular brush II, nade to revolve rapidly on its axis. The motion is communicated by manual, or any other power applied to the axis F , upon one end of which is the wheel K , acting in a pinion, fised to one end of the axis of the brush. When the cotton arrives in this country, it is again submitted to the action of machinery, for the further separation of the extraneous matter, unless it is to be spun into coarse yarn.

The first process the cotton undergoes in this country, is effected by means of an instrument called a picker; as represented in the annexed diagram:-


A and B are two rollers, having an endless cloth C I), stretched over them. This cloth is called the feeding-cloth, and its upper surface is, by the revolution of the rollers, always carried towards D. E and F are two fluted rollers, which nearly tonch each other, and revolve, so that their tonching surfaces pass towards G II. G III K are cylinders, covered on their outer surfaces with long blunt pins, making about 250 revolutions, in the direction of the letters, per minute. LL is a grating of wires for the seeds to fall through, when the cotton carried by the fcedingcloth is delivered by the small rollers upon the face of G II. By the rapid revolution of G II, the cotton is thrown against the top OP and is carried forward and delivered upon the cylinder 1 K , which in like manner carries it rapidly ronnd, draws it over the grating, and delivers it back upon the lower face of G II, which after having drawn it over the remainder of the grating, and divested it of the remainder of the seeds and particles of dust, deposits it in the box 12. 2 .

This machine is liable to injure the staple of the cotton, and is therefore superseded by another called a balter, represented in fig. 1., plate I, Cotton Manufactire. In this machine, the feeding-cloth upon the rollers A and B carrics
forward the coiton to the rollers $c$ and $e$, which detiver it upon the curved rack or grating $d c$, while a scotcherg $g$, revolving rapidly on its axis, strikes the cotton with its two edges $g$ and $h$, and divides it; at the same time a draught of air, created by the revolution of the fan I, blows the cotton forward over the grating KK , divests it of the superfluous parts, and ultimately deposits it in a box at the end.
IIaving thus described the process of batting, we may now furnish a brief outline of the manipulations through which the material passes, and then examine the encines in detail.

Carding is that operation int which the first rudiments of the thread are formed. It is performed by cylinders covered with wire cards, revolving with consideralle swiftness in opposite directions, nearly in contact with each other, or under a kind of dome or covering, the under surface of which is covered with similar cards, whose teeth are inclined in a direction opposite to those of the cylinders. By this means the separation of almost every individual fibre is effected, every little knotty or entangled part disengaged, and the cotton spread lightly and evenly over the whole surface of the last, or finshing cylinder.

For jenny-spinning, which is still in use for the coarser kinds of thread, the cardings are stripped off in separate lengths. The finishing cylinder is covered with the ordinary cards, nailed on in stripes across, and the cotton contained between the margins or intervals of each stripe, forms one carding, whose length of course depends on the width of the engine, or cylinder. When stripped off by the crank and comb, it forms a loose and shapeless film, which falling on the surface of a plain wooden cylinder, the lower half of which revolves within a hollow shell or casing, the cotton in its passage is rolled up and delivered at the other side in perfect and cylindrical cardings. For mule or water-spinning, the finishing cylinder is covered with spiral, or fillet-cards; and the cotton being taken off in one continued fleece, and contracted by passing through the fumel and rollers, forms one endless and perpetual carding, whith is interrupted only, or broken, when the tin can that receives it is completely filled. In the jennycarding, the fibres of the cotton are disposed across, or at right angles to the axis of the carding; in the perpetial carding they are disposed longitudinally, or in the direction of its length, and it is this circumstance which renders the carding destined for mule or water-spinning, inapplicable to the jenny, and vice versâ.

Drawing and doubling is one of the preparatory processes for which we are indebted wholly to Sir Fichard Arkwright, and belongs exclusively to the mule, or water-spinning. The doubling, or passing three or four cardings at once through a system of rollers, by which they are made to coalesce, is intenderl to correct any inequalities in the thickness of the carlings, and also to admit of their being frequently drawn out or extended, by passing through the rollers. T'he effect of this frequent drawing is to dispose the fibres of the cotton longitudinally, and in the most perfect state of parallelism. The operation of carding eflects this in a certain degree; yet the filres.
though parallel, are not straight, but doubled, as may easily be supposed from the teeth of the cards catching the fibres sometimes in the middle, which become hooked or fastened upon them. Their disposition is also farther disturbed by the taker-off, or combl, which strips them from the finishing cylinder; and thongh the general arrangement of the fibres of a carding is longitudinal, yet they are douhled, bent, and interlaced in such a way, as to render the operation we are now sneakint of absolutely necessary. When the cariungs have been passed four or five times through the drawing-frame, every fibre is stretched out at full length, and disposed in the most even and regulardirection; and though the average length of a fibre of cotton is not two inches, yet the finished drawing, as these prepared cardings are now termed, has all the appearance of a lock of Jersey wool, whose filres, six or eight times as long as those of cotton, have been carefully and smoothly combed.

Roving is that operation by which the prepared cotton, as it comes from the carding-engine, or drawing-frame, is twisted into a loose and thick thread, and wound upon a spindle or boblin. In mule, or twist-spinming, the prepared carding or drawing, as it is termed, is again rassed through a system of rollers, and is twisted, either by a rapidly revolving can, into which it is delivered from the rollers, or hy a fly and spindle similar to those of the flax-wheel; in the latter case it is wound on the bolbin by the machine; in the former it is reccived in the conical can in which it acquires the twist, and is afterwards wound upon bobbins by children. Sir Richard Arkwright always employed the revolving can, and it is still employed in many of the first mills in the country. The roving-frame, with tly and spindle, which is in fact nothing more than the twist-frame of Sir Richard, is now however very generally in use, especially since later improvements have removed objections to the machine, which rendered its use previously inconvenient. The operations through which the thread passes after it has received the first twist are various, and depend greatiy on the use it is intended for. The finer it is required, the oftener it is dravion out and twisted, till by degrees, as in the process of wire-drawing, it is bronght down to the fineness reyuired. The rovings are thercfore distinguished into first, second, and third, according to the number of operations they have gone through.

Spinning is the last operation which the thread undergoes in the series of processes employed in converting it into threarl, and is that in which it receives the final extension and twisting.
Carding, as we have already stated, is performed by two kinds of engines, one of which is called the breaker, and operates upon the cotton preparatory to its being submitted to the operation of the other, called the finisher. A card is a kind of brush, formed by making wires into the form of staples, as represented in fig. 4. The two lers of the staples are placed through holes in a flexible picce of leather, and present to the side view a form similar to that shown in the tigure, where AB is the leather, and ('1) the wires forced through it. Carls are formed in
two ways; the one called sliect-card is made about four inches wide, and eightcen inches sung. or of a length corresponding with the width of the main cylinder, which they have to cover'; the other, called fillet-card, is made in one continuous band or fillet, and is used for covering the doffer cylinder. The tecth of the fillet-card Rre placed pointing in the direction of the length of the fillet, and completely cover the cylizider to which they are applied; whereas in sheet-cards a space is left hehind every shect.
fig. 5 represents a sectional view of the im. mediate working parts of a breaker cardingengine. A is the main cylinder, covered with shicet-cards; 13 the doffer eylinder, covered with filtet-cards; C C C are the tops; cos is the feeding eloth supplied with cotton, which has been previously weighed, moving forward nver the roller $f$, by means of the roller $g$, and delivering the cotton between the fecding-rollers if 11, which carry it to the main cylinder. The main cylinder revolves rapidly in the direction of the dart, and carries the cotton upward between itself and the tops, which are covered with sheetcards, about one inch and three-quarters to two inches wide, so that they may, as nearly as possible, follow the curve of the main cylinder. I is the lapping-cylinder, having wooden rollers $1 i$, lying upon its upper surface; and K is the doffer, or taker-off, having attached to it the stect comb called the doffing-plate.

The main cylinder, by its revolving motion, is soon covered with coton, and is divested of it by the doffer-cylinder, which is placed so as nearly to touch it, and which moves at a much slower speed, in the direction of the dart. The effect of this engine would therefore be to distribute the cotton equally over the main cylinder, the top cards, and the doffer cylinder; but the duffingplate, by the action already described, is contimally ctearing the dofier cylinder, whose points are consequently left bare to receive a fresh supply from the main cylinder. The doffing-plate continually strips the dofler cylinder of the cardel colton, which it delivers upon the lapping cylinder in obe continuous web of about eichteen inches wide, which is the usual width of the engines for fine work. When the top cards are corcred with cotton, an attendant is appointed to take them off, and to divest them of the loose cotton by means of a card nailed on a board, which he carries in his hand for that purpose. The guantity of work delivered to the engine is ruled by the speed of the cylinders, and quality of the cotton. When it has passed through the engine, and is wound upon the lapping cylinder (which is so aljusted as to contain aloout twenty laps), the attendanit lifts up the large roller, makes a division in the circular web, and takes it off the roller. In this operation we are presented with the frest act of plying or doubling, which is introduced in the process of spinning, in order to obtain equality in the strength and thickness of the yarn.

The cotton is in this state called a lap, and is immediately faken to a finisher- engine, which, in general, is disposed back to front, inmediately after the breaker-engine, as may be scen in fis. 6. The construction of the finisher-engine is
exactly s milar to that of the breaker-engine, except that instead of having a lapping cylinder, the cotton, when it leaves the doffer, is drawn through a mouth-piece $R$, formed like the end of a trumpet, by means of the rollers $s$ and $t$, and is delivered into the can W. The rollers s and $t$ are seen in section in this figure. Previnusly, however, to leaving this process, we shall make a few remarks, as it is, with much propriety, considered the very foundation of all good spinning. The breaker-engine for spinning fine cotton is generally covered with cards of a fineness that will admit 225 teeth, or 450 points in a square inch; and the finisher 275, or 550. But spinners are much divided on this subject, and in some mills the same work is performed with cards one-fifth coarser than it is in others. The top cards are in general one-tenth coarser, and those of the doffer cylinder onc-tenth finer than those on the main cylinder: and in some manufactories, at the back part of the engines, where the cotton first arrives, coarser top-cards have been introduced, with a view of divesting the cotton of the largest particles of extraneons matter, and in some instances have been again lad aside as superfluous. Cards must be set easy in the leather, which should be thin and strong. The card-engine is driven by a strap passing from a drum over a fast and loose pulley, tixed on the shaft of the main cylinder.
The cotton having been transferred to the can from the card-engines, in the form of a sliver, is next subnitted to the process of drawing, represented in fig. 7 . In this process three or four card-ends are brought in tin cans, and passed between the rollers $A B$ and $C D$, which revolve with different velocities ; that is, the rollers C and $D$ revolve much quicker than AB, and the top rolless $A$ and $C$ are made to press upon $B$ and D , by means of the weight $\varepsilon$. Now, supposing four slivers to be placed together, and passed through the rollers AB and CD, and that CD revolve so much quicker than AB , that the sliver will become four tines its original length, the cotton will, by such elongation, be reduced in thickness three-fourths, that is, to the same thickness as the single sliver when first brought to the rollers. By this process the fibres of the cotton are laid more parallel to each other, in the direction of the length of the sliver, and the operation is repeated by plying the slivers which have passed the rollers, and passing them through a similar set. The sliver, when thus phied and reduced, is drawn through the mouth-piece $G$, by the rollers E and F , and delivered into another can. After the cotton has been plied and drawn as many times as the spinner, from the quality of the cotton, and the intended quality of the yarn, considers necessary, it is carried to the roving-frame.

This ingenious piece of apparatus, which is much used in mills where mule-spinning is carried on, is represented in fig. 8, and is termed thie can roving-frame. A B, are two rollers, moving at a slower speed than CD ; A and C , are pressed upon the rollers B and 1), by the weight E, as may be seen in the accompanying section.

The cans are represented, the one shut and the other open; the latter opens by means of hinges, after raising the ring $g$. The cans are capable of revolving upon their spindles $h h$, and are supported in an upright position by the collars $i i$, and have at their upper extremities funnel-shaped pieces, $k k$. If two slivers of cotton are brought from the drawing-frame, and passed between the rollers AB , and C D, the processes of plying and drawing will again take place; and the rollers CD, will feed the end thus introduced into the can through the mouthpiece at $k$, which, by revolving rapidly upon its axis, will impart to the end, or sliver, a slight degree of twist. When the can is filled, the rollers are thrown out of geer, and the motion ceases; the can is then opened, and the cotton, or as it is now called, the roving, is taken out and wound upon a bobbin, and in that state is carried to a machine called a stretcher. Some oljections exis! against this species of roving; first, from the necessity of taking the roving out of the can for the purpose of winding it upon a boblin, during which it is liable to sustain much damage from the fibres being in a very slight state of adhesion; and secondly, from the roving receiving its twist solely from the revolution of the can in whicn it rests, and by which the twist is not equally diffused over the whole length of the roving. The first objection was attempted to be obviated, by placing the can in a frame, and drawing the roving out through the mouthpiece at which it entered; and a remedy for the second was somewhat unsuccessfully attempted by Mr. Arkwright, who tried to introduce a pair of rollers upon the top of the roving-can, to seize hold of, and feed the roving into the can as fast as it was received from the drawing-rollers. This, undoubtedly, would have perfectly equalised the twist throughout; but the machinery necessary to produce the double rotatory motion was found to be inconvenient, and the plan was in consequence abandoned.
A roving-frame of a different construction, which obviates the preceding objections, and which in consequence, has received more general adoption, is represented at fig. 9. It is called the bobtion and flier roving-frame. The rollers for stretching are similar to those before described; and the plied and drawn roving is represented as coming from the rollers at A , whence it passes through an eye at C, over the top of the spindle 1 ), and down one of the leas of the flier B B, which is for that purpose formed tubular. By the revolution of the spindle D, generated by a strap acting upon the pulley F, the fliers are carried swiftly round, and twist and deliver the thread upon the bobbin E, which is moved upwards upon the spindle by raising the board GG, upon which it rests, descending again as the board descends. The roving is, by this means, slightly twisted and wound upon a bobbin, in a fit state to be immediately carried to the stretching-frame, which, being very simplar in its construction to the mule, we consider it necessiry only to give a side view of one of the spindles of a mule.

It is shown in the annexed figure. $A$, is the place wheie the bobbin from the roving-frame

(not shown in this figure), would have beeu situate ; and ccc, are three pairs of rollers, revolving at difierent speeds, for the future drawing of the roving. The roving, when it has been thus drawn, is brought to the spindle B, which is formed of polished steel, ground slightly tapering to the end, which is a round blunt point. The spindle receives its motion at the pulley $D$, by means of a band passing round a drum in the box EEE; which drum has bands passing in the same manner to several other spindles. When the motion commences, the carriage EEF, passes backwards to the position shown by the dotted lines, and carries with it the spindles to the position $B l$, during which the spindle revolves rapidly on its axis, and gives a certain degree of twist to the roving, which already has undergone a reduction in diameter by passing through the rollers C C C. The extent to which the frame recedes is about three yards, and when the spindles have given the requisite degree of twist to the yarn, it returns to its former place; while the attendant, by moving the bar ii, upon its axis, presses the yarn downwards, by means of a piece of wire K, which causes it to be wound upon the spindles, so as to form a figure that may he represented by two cones, one having a more aeute angle than the other, placed base to hase as shown at AB , and $\mathrm{B} l$. This form is termed a cop, and the act of so distributing the yarn, by the movement of II K, the building of the cop. It may here be observed, that although this is called the stretching-frame, the yarn is not stretched, but merely undergoes a further process of drawing and spinning, and that the stretching is not performed till the next operation, which is performed upon the mule, and termed spinning.
The yarn, delivered from the stretching-frame in the form of a cop, is taken to the mule, whieh is, though much lighter, both in form and action of the parts, very similar to the stretching-frame. The spindles also are of a smaller size, and are situated nearer to each other. The mule spinningframe differs from that of the stretching-frame insomuch as the act of stretching is added to the other operations; for when the frame EEE, (see diagram) has receded a certain distance, generally about one yard, the rollers C CC, cease to move, and the frame still continuing to recede, stretches the yarn. During this process the spindles on the frame E E E, move considerably quicker, in order to save time. The stretching is performed with a view to elongate and reduce those places in the yarn which have a greater diameter, and are less twisted than the other parts, so that the size and twist of the yarn may be more uniform throughout. When the cops are full, they are taken from the moving
spindles, and placed on stationary parts of other mules, as at $\Lambda$, and the yarn is again submitted to the same process until it is reduced and spun to the proper fineness, both as respeets the diameter and the twist ; during the whole of which process, the yarn can be continually joined, so that the cops, which are in separate pieces, can be added to each other in parts, or otherwise, as the continual elongation of the yarn in the comrse of the different operations of each mule may require. The pieces are joined by children, called piecers, who are in attendance on each mule, to join any yaru that may be broken in the act of stretching or twisting. The drums, which drive the spindles in those parts of the mule that recede, receive their motions from bands communicating with the moving power; but the atvancement and recession of the carriage, for the purposes of receiving and stretching the yarn, as before described, is performed by means of a wheel moved by hand-labor. A spinner is enabled by experience to judge of and regulate both these operations, as also the building of the cop, which is a matter of very great nicety ; for if the eop is not well built, the yarn will not run off even when it is to be used. The number of spindles on a mule amounts frequently to 300 . The yarn produced by mule-spinninc, being ly far the most perfeet, is employed in the fabrication of the finest articles, such as lace and hosiery; and when it is twisted in two, four, or six plies, is used for sewins-thread.

We may now brienty examine the process called jemy-spinning. This is of a muchearlier date, and is on the whole a less perfect process than mule-spinning; consequently it is but little used, except in the manufacture of yarn for coarse goods. In this spiming, the cotton, after having been cleansed by some of the processes already deseribed, is, preparatory to being exposed to the action of the jenny, immersed in a solution of soap and water, to divest it of the glutinous matter generally found on the surface of this and other vegetable fibres; it is then, after the soap and water has been pressed from it, put into a warm stove, and when dry is considered to be in a fit state to be exposed to the operation of the earding-engine. The cardingengine used in jenny-spinning is different in its construction to the one before deseribed; for in mule and water spinming there is a breaker and a finisher engine; but the engine used in this process is called the double-engine; the first part, or breaker, is in the same frame with the second part, or finisher, and the doffer from the first part delivers the cotton upon the man cylinder of the second part, which, in like manner, delivers it upon the second doffer. The second doffer, instead of being covered with fillet-cards, as the doffer of the single engines, is covered with sheet-eards, like the main cylinder, but being of smalle: dimensions, has generally only twelve cards upon it ; therefore the web of cotton combed from such doffer by the doffing-plate is not in one continuous piece, but in several pieces or portions, equal to the quantity attached to each sheet-eard upon the dotting cylinder. As the several small portions are delivered by the comb, they fall inte the concave part of a smootin
are that is equal to one-third of a circle. In this arc a cylinder of smooth mahorany slowly revolves in such direction that the lower surface in the arc passes from the engine. This cylinder fias small cavities or flutes on its surface, in a parallel direction to its axis; the angles on the projections between the flutes are taken off, so that the several portions of web which fall from the doffer into the are are seized by the flutes, and earried forward on the concave face of the are, and formed into a sliver, about half an inch in diameter, and of a length corresponding with the breadth of the carding-engines, which is about from twenty-four to thirty-four inches. The portions thus rolled are called rows, rolls, or rowans.
In this state, the cotton may be considered in the same relative state of progress as a card-end in mule or water spinning; but it is evident that this mode of spinning is very deficient for the purposes of fine yarn, inasmuch as in the rowans the fibres of the cotton are laid across the longitudinal direction in which they are to be spun, so that the advantage derived in the other process of carding, from the fibres being placed in a direction parallel to the intended length of the yarn, is entirely lost. In this process, also, the adsantage of plying, which we have noticed as taking place on the lapping cylinder is lost.

When the rowans are perfected by the mahogany cylinder, they are taken up by children, and placed upon the feeding-cloth of a machine called the billy, or roving-billy, the operation of which is ealled roving or slubbing; but the latter expression is now but seldom used, except in the manufacture of woollen. This machine is in its construction and action very similar to the mule, as is the feeding-cloth, to that described in the machine called the picker and batter.

The feeding-cloth lies in a slanting position, ard the rowans are placed upon it so that they can pass lengthwise in the direction of its action, and be delivered over the upper roller between two pieces of board which possess a capability of clasping and again relieving them. The rowans are then attached to revolving spindles, which have an advancing and receding motion similar to the miule or drawing-frame. By this revolution and recession the spindles perform the operation of spinning and stretching; and at such intervals as the spindles are stretching and twisting, the feeding-cloth stops, and the clasps seize hold of the roving, and detain it till sufficiently spun and twisted, when it is relieved in order to allow a further portion of the rowan to he fed. The roving having by this means received a certain degree of twist, is built on the spindle in the form of a cop, as in mule-spinning, and is then taken to the machine called the jenny. The operation of the jt mmy is nearly the same as the roving-billy; the only material difference is, that the cops of roving to be spun are fixed upon a moving carriage, which has clasps to hold the roving while in the act of being stretched and spun into yarn.

Water-spinning differs both from the mule and jenny spinning; but the carding and drawing machines are the same as those uscd in the process of mule spiming. When the cutton has passed
through the carding and drawing machines, it is carried to the spimning-frame, which is upon a different principle to the mule, and, indeed, is, more closely allied to the bobbin and fier roving frame. One of the spindles is represented in the engraving, fig. 10. $\Lambda$, the bobbin, brought from the roving-frame; BC , and E , guides for the yarn to pass through; $G C \cdot G$, three pairs of rollers to perform the office of drawing ; and It, a flier, formed solid, and having at the end of one arm a small twist like a cork-screw, through which the yarn passes. By the recolution of the flier the yarn receives the requisite degree of twist, and is wound upon the bobbin, which, by the movement of the seat I I, on which it rests, has an upward and downward motion, in order that the yarn may be received upon it regularly. The guide $C$ has a slow reciprocating motion in the direction of the axes of the rollers $G G G$, by which the roving is moved over the surfaces of the rollers, so that the parts wear uniformly.

In water twist-spinning, the operation of stretching is not introduced. The motion is transmitted from the first mover to the drawing and roving frames by means of bevel-wheels, placed on the end of the frame. These wheels communicate motion to the rollers, which have spur-wheels upon their shafts, adapted to give motion to each other ly intermediate wheels which give to the lower rollers motion in the proper direction. The spindles receive their motion from bands communicating with the drum K, represented by the dotted lines. This construction of a water spinning-frame is called a throstle, and the difference which characterises it from that properly called the water-frame is, that the cylinder K runs through the whole length of the frame, and gives motion to all the spindles at once; whereas in the water-frame the spindles are moved by an upright pulley, communicating motion to only one set of six spindles, which is an advantage, as the motion of one set can be stopped without stopping the motion of the whole. But as the water-frame is far more expensive than the other, it is a matter of doubt which ought to be preferred.

The several sorts of yarn have each their peculiar destination. The yarn from mule and jenny spinning is taken from the frame m the form of a cop; that from wate-rwist is wound upon a bobbin. The yain from water-frames possesses much regulanty and strength, and is mostly used foz the warps of heavy goode, such as fustions and strong calicoes. If the yam has to be packed for the market, it is reeled upon a frame consisting of six horizontal bars, supported on an axis parallel to each other.

The frame is represented in the accompanying diagram, $A \Lambda A \Lambda A A$ the horizontal bars, is the axis, and C the bobbin from the water-frame. The dotted lines represent the direction of the twist. These reels are of a sufficient breadth to wind off about fifty cops or bobbias, at the same time.

When the reel bas made eighty revolutions, a small bell that is comected with the machinery rings, and wams the attendant to stop the mo-tion of the reel. The portion thus wombl is called a lay, and seven of these lays wound

upon the same reel constitute a hank, which is taken from the reel by causing one of the horizontal bars, supplied with a hinge, to fall inwards. . The circumference of the reel is a yard and a balf, consequently the hank measures 840 yards. The size of the twist is expressed by stating how many hanks go to the pound weight: thus, the yarn calleu No. 100 , is that whieh takes 100 hanks 840 yards each to weigh an avoirdnpois pound. Yarn can be spun upon mules as fine as 200 hanks to the pound ; but in watertwist and jenny-spinning it seldom exceeds sixty or seventy.

The last operation that we shall have occasion to describe, is that of warping. The machine on which this is performed is an octagoral prism, five or six feet high, and somewhat less in diameter, revolving vertically, and put in motion by a band and pulley placed under the seat of the warper. The bobbins which furnish the thread are suspended horizontally in a frame on one side. Twenty-eight or thirty threads, forming together a system calted a half beer, are wound round the prism in a spiral form from top to bottom. The machine is then turned the contrary way, and the thread wound round the prism upwards from bottom to top, and this is repeated backwards and forwards till a sufficient number of half beers have been wound to form a wel) of the breadth required. When finished, and the ends properly secured, the whole is wound off, and coiled upon the hand into a round ball, called the warp. If the thread has been previonsly sized in the lank, $i t$ is now ready for the loom; but if the warp is made of cop twist, that operation is next performed. The warps are hoild several hours in water till they are thoronghly penetrated and soltened; afier draining some time they are then uncoited and workell in the size till fully impregnated, after which the supertluous size is squeezed out, and they are suspended on poles to dry: the warp is then ready for the loom.

Without this operation of sizing, which, as we have before observed, gives strength and tenacity to the thread, it would not support the friction of the loom. Two threads are passed between each dent of the reed, and at each stroke of the treadle one ascends whilst the other descends. There is, therefore, a constant friction of the threads upon each other, as well as against the tceth of the reed. The motion of the reed itself
also back wards and forwards, and of the healds. up and down, is very severe upon the warp, and unless it has been well penetrated by the size, and its fibres well cemented or ghed together, this continual rubbing is sufficient to destroy its texture. Good sizing prevents this, but it is still further aided by another operation called dressing, which is performed by the weaver himself after the warp has got into the loom.

This consists first in applying with a brush a kind of paste made of wheat-flour well boiled, to which is often added a small portion of common salt, sometimes of potash, and sometimes even a little tallow. It is in fact a repelition of the operation of sizing, with this difference, that the dressing is applied chiefly to the surface of the thread, which is slightly coated with the paste, and brushed uniformly in one direction from the healds to the bean, by which means the loose fibres are all disposed eveniy one way and fumly glued fast to the thread.

In summer the wap is dried simply by fanning it, but in winter, and in damp cold weather, a hot iron is lightly passed over it. It is then dressed again with a brush dipped in taltow or butter, with which it is slightly greased. This gives suppleness and smontliness to the threal, and greatly diminishes the friction of the healds and reed. As such a portion of the warp as is extended between the healds and heam can alone be dressed at one time, this is woven, and the dressing repeated again upon another portion. and so on alternately dressing and weaving, till the whole of the web is finistied.

Messrs. Rateliffe and Ross dress the whole of the warp before it is wound upon the beam; the labor of the weaver is therefore uninterrupted, and his attention directed solely to one object. This alone is a great point gained, but it is attended also by other, not less important, advantages. Gireat part of the intelleetual skill required in weaving, is in the dressing and beaming of the warp; the mere mechanical part of throwing the shuttle, \&ec. is soon aequired, even by a boy. A more accurate division of labor, by reducing the beaming and dressing to a system by which they are better, more cconomically, and more experlitionsly performed than before, has removed the great difficulty in the art of weaving, and rendered it in a great measure the employment of chaldren. From what we have already said, it will appear that the object in dressing and sizing is nearly the same, and Messrs. Ratcliffe and lioss, by an improved mode of dressing, have succeeded in reducing these operations to one. They have gone still further; they have done away with the necessity of warping, by forming the weh at once from the bobbin, and thus reduced the warping, sizing, dressing, and beaming, to one operation. A thousand bobbins and upwards supply the materials for the warp, which in its progress is properly disposed and arranged, sized, dressed, and finatly wound upon the beam. See Weaving.

Messrs. Hall's experiments on the stoving of cotton goods with sulphur, are of a new character, and well worthy of notice. To stove goorls in the most advantagcous way, they should be
exposed to the vapor of burning sulphur in a moistened state. But they are then rendered less saleable by the appearance of the spots or iron-moulds. The object of the experiments about to be detailed, was at once to combine the good effects, with regard to the appearance and feel of the goods, resulting from stoving, and to obviate the appearance of the spots. The probable conclusion from these experiments is, that small portions of iron are derived from the sulphur, as held in solution in the sulphureous acid gas formed, and are at leugth deposited in distinct nuclei on the goods exposed to its action, so as to form the spots above mentioned. With the view of preventing this formation of spots, the following experiments were made :-

The clearest and purest sulphur of commerce, called virgin sulphor, \&c. was first employed. The spots produced were less numerous than those occasioned by the common kinds of sulphur; but the benefit was partial and inconsiderable only. Flowers of sulphur were then taken and sublimed to the third time; but still the experiment yielded no results of a decisive character. Sulphur precipitated from the alkaline and earthy sulphurets by means of pure acids, still induced the same appearance of spots as before. The same thing may be ohserved of sulphur purified by means of phosphorus; the phosphorus was first united under water with the sulphur, and then converted into phosphoric acid by continued boiling; much ferruginous matter was separated, and this experiment seemed to promise success; but the result, although the most favorable of all, was far from being perfect. Sulphurous acid gas, produced by the decomposition of sulphuric acid, by means of charcoal and of mercury, still induced the spots, in the same manner as when it resulted from the combustion of sulphur. Sulphurous acid gas expelled from the sulphates of the alkalis or earths, produced the same appearance of spots as befere. Sulphurous acid gas passed through acids still retained the same property of spotting.

The usual mode of stoving, consists in burning sulphur in a close chamber, in which the goods to be stoved are hunc. Beside this mode of experiments, many trials were made by exposing a little of the material of the goods to the action of the sulphurous acid in a glass jar, containing about six or eight pints of the gas. The cotton, in these experiments, was moistened with a decoction of galls. Rather more than the requisite quantity of sulphur was placed on a bit of tile, brought to a red heat, and placed within the jar. At first the sulphur burnt with its usual blue flame, but at length the flame became extinguished, and the sulphur was seen to sublime, the oxygen of the air being exhausted. After the cotton had remained abont an hour exposed to the sulphurous acid gas, it was taken out free from spots; but the spots gradually legan to make their appearance during an exposure to the ain of about fise or ten minutes.

The mode of bleaching cotton in Suabia is worth notice, especially as it is peculiar to that comtry. This operation is performed in two days, and does not require eatensive premises.

An alkaline caustic lee is preparea, ny taking two measures of quick-lime, and covering them with ten measures of good ashes; the heap is then to be sprinkled with water, and when the lime is slaked and the mass cooled, it is fit for making the lee, by the addition of cold soft water. The skeins of cotton, being untwisted and tied in parcels, are to be immersed in the lee, in which they are to be left six hours, and to be occasonally turned. They are then to he washed in a river, and afterwards boiled twelve hours in a bath of the same kind of lee, in which, for every sixty-six pounds of cotton thread, six pounds of soap have been dissolved. Thoy are then to be boiled the same length of time in a solution of soap and water only, according to the former proportion; after which, they are to be again washed in the river, and hung up in the air, or laid on the grass to dry as quick as possible. The process for the hosiery is similar. The boiler must be made of copper, and always well cleaned after it has been used.
The manufacture of Bandanas has now become a very important branch of our cotton trade; and we cannot do better than furnish our readers with an account of the great Bandana galtery of Messrs. Monteith and Co. at Glasgow. This establishment has been long cclebrated in the commercial world for the excellence and beauty of its cotton fabrics. Their madder-reds rival in briltiancy and solidity any ever produced at Adrianople; and the white figures distributed over the cloth, surpass, in purity, elegance, and precision of outline, the original Bandana desigus.

Their new arrangement of hydrostatic presses was completed in 1818, under the direction of Mr. George lidger, sen., manager of the works. It consists of sixteen of these engines beautifully constructed, placed in me range in sulbdivisions of four; the spaces between each set serving as passages to admit the workmen readily to the back of the press. Each subdivision nccupies twenty five feet; whence the total length of the apparatus is 100 feet. To each press is attached a pair of patterns in lead (or plates, as they are called,) the manner of forming which will be described in the sequel. One of thesc plates is fixed to the upper block of the press. This block is so contrived that it turns on a kind of universal joint, which enables this plate to apply more exactly to the under plate. The latter rests on the moveable part of the press, commonly catled the sill. When this is forced up, the two patterns close on each other very nicely, by means of guide-pins at the corners, fitted with the utmost care. The power which impels this great. liydrostatic range, is placed in a separate apartment, called the machinery-room. This machinery consists of two cylinders of a peculiar construction, having cylindric pistons accurately fitted to them. To each of these cylinders three little force-pumps, worked by a steam engine, are connected. The piston of the larger cylinder is eight inches in diameter, and is loaded with a top-weight of five tons. This piston can be made to rise about two feet through a keather stuting or collar. The other cylinder has a piston of only one inch in diameter, which
is also loaded with a top-weight of five tons. It is capable, like the other, of being raised two feet through its collar. Supposing the pistons to be at their lowest point, four of the six small force-pumps are put in action by the steam engine, two of them to raise the large piston, and two the little one. In a short time, so much water is injected into the cylinders, that the loaded pistons have arrived at their lighest points. They are now ready for working the hydrostatic discharge presses, the water pressure being conveyed from the one apartment to the other under glound, through strong copper tubes of small caliber.
Two valves are attached to each press, one opening a communication between the large prime-cylinder and the cylinder of the press, the other between the small prime-cylinder and the press. The function of the first is simply to lift the under-block of the press into contact with the upper-block; that of the second is to give the requisite compression to the cloth. A third valve is attached to the press, for the purpose of discharging the water from its cylinder, when the press is to be relaxed, in order to remove or draw through the cloth. From twelve to fourteen pieces of cloth, previously dyed Turkey red, are stretched over each other, as parallel as possible, by a particular machine. These parallel layers are then rolled round a wooden cylinder, called by the workmen a drum. This cylinder is now placed in its proper situation at the back of the press. A portion of the fourteen layers of cloth, equal to the area of the plates, is next drawn through between them by hooks attached to the two corners of the webs. On opening the valve connected with the eightinch prime-cylinder, the water enters the cylinder of the press, aud instantly lifts its lower block, so as to apply the under plate with its cloth close to the upper onc. This valve is then shut, and the other is opened. The pressure of five tons in the one inch prime-cylinder is now brought to bear on the piston of the press, which is eight inches in diameter. The effective force here, will therefore be 5 tons $\times 8^{2}=320$ tons; the areas of cylinders being to each other, as the squares of their respective diameters. The cloth is, therefore, condensed between the leaden pattern-plates, with a pressure of 320 tons.

The next step, is to admit the blanching or discharging liquor (aqueous chlorine, obtained by adding sulphuric acid to solution of chloride of lime,) to the eloth. This liquor is contained in a large eistern, in an adjoining house, from which it is run at pleasure into small lead cisterns attached to the presses, which cisterns have graduated index tubes, for regulating the quantity of liquor according to the pattern of discharge. The stop-cocks on the pipes and cisterns containing this liquor, are all made of glass. From the measure-cistern, the liquor is allowed to flow into the hollows in the upper lead-plate, whence it descends on the cloth, and percolates through it, extracting in its passage the Turkey red dye. The liquor is finally conveyed into the waste pipe, from a groove in the under block. As soon as the chlorine liquor has passed through, water is admitted in a similar mamer, to wash
away the chlorine, otherwise on relaxing the pressure, the outline of the figure discharged would become ragged. The passage of the diseharge liquor, as well as of the water through the cloth, is occasionally aided by a pneumatic apparatus or blowing machine; consisting of a large gasometer, from which air, subjected to a moderate pressure, may be allowed to issue, and act in the direction of the liquids, in the folds of the cloth. By an oceasional twist of the air stop-cock, the workman also can ensure the equal distribution of the discharging licquor, over the whole excavations in the upper plate. When the demand for goods is pressing, the air apparatus is much employed, as it enalles the workman to double his product.
The time requisite for completing the discharging process in the first press, is sufficient to enable the other three workmen to put the remaining fifteen presses in play. The discharger proceeds now from press to press, admits the liquor, the air, and the water; and is followed, at a proper interval, by the assistants, who relax the press, move forwards another square of the cloth, and then restore the pressure. Whenever the sixteenth press has been liquored, \&c., it is time to open the first press. In this routine, about ten minutes are employed; that is, 224 handkerchiefs ( $16 \times 14$ ), are discharged in ten minutes. The whole cloth is drawn successively forward, to be successively treated in the above mothod. When the cloth escapes from the press, it is passed between two rollers in front, from which it falls into a trough of water placed below. It is finally carried off to the washing acd bleaching departments, where the lustre of both the white and the red is considerably brightened. By the above arrangement of presses, 1600 pieces, consisting of 12 yards each $=19,200$ yards, are converted into Bandanas in the space of ten hours, by the labor of four workmen.

The patterns, or plates, which are put into the presses to determine the white figures on the cloth, are made of lead, in the following way :a trellis-frame, of cast-iron, one inch thick, with turned-up edges, forming a trough rather larger than the intended lead pattern, is used as the solid ground-work. Into this trough, a lead plate, about half an inch thick, is firmly put by screw-nails passing up from helow. To the edges of this lead plate, the borders of the piece of sheet-lead are soldered, which covers the whole outer surface of the iron frame. Thus, a strong trough is formed, one inch deep. The upright horder gives at once great strength to the plate, and serves to confine the liquor. $\Lambda$ thin shest of lead is now laid on the thick lead plate, in the manner of a veneer on toilette-tables, and is soldered to it, round the edges. Both sheets must be made very smooth beforehand, by hammering them on a smooth stone talle, and then finishing with a plane; the surface of the thin sheet, now attached, is to be covered with draw-ing-paper pasted on, and upon this the pattern is drawn. It is now ready for the cutter. The first thing which he does, is to fix down, with brass pins, all the parts of the pattern which are to be left solid. He now proceeds with the little tools generally used by block-cutters, which
are fitted to the different curvatures of the pattern, and he cuts perpendicularly quite through the thin sheet. The pieces thus detached are easily lifted out; and, thus the channels are formed, which design the white figures on the red cloth. At the bottom of the clannels, a sufficient number of small perforations are made through the thicker sheet of lead, so that the discharging liquor may have free ingress and egress. Thus, one plate is finished, from which an impression is to be taken by means of printer's ink, on the paper pasted on another plate. The impression is taken in the hydrostatic press. Bach pair of plates constitutcs a set, which may he put into the presses, and removed at pleasure.

Fig. 1, plate II, is an elevation of one press; A, the top, or entahlature; 133, cheeks of ditto, or pillars; ©, upper block for fastening upper patteris to; D ), lower, or movable block; E , the cylinder; F, the sole, or base; G, the water for the discharged cloth to fall into; H , cistern, or liquor-meter; $d d$, glass tubes for indicating the quantity of liquor in the cistern; $e e$, glass stoprochs for admitting the liquor into the cistern; ff, stop-cocks for admitting water ; gg, the pattern plates; $n n$, screws for setting the patterns parallel to each other; $m m$, stuffis perforated with a half-inch drill. The lower iton frame las corresponding pins, which suit these perforations ; so that the patterns are guided into exact correspondence with each other; $h h$, rollers which receive and pult through the discharged cloth, from which it falls into the water-box; $k$, stop-cock for filling the trough with water; $i i i$, waste tubes for water and liguor.

The plan of the buildings in which the cotton piuning machinery is placel, is generally in the form of a parallelogram, of al length proportionate to the extent of the manufacture carried on therein, and about thirty feet wide. In the best constructed mills, the carding and other preparatony machines are placed on the lowest floor; the mules and stretching frames on the next; and so on progressively as the machines improve the funchess of the yarm. The mules, jennies, and watcr-frames are placed with their line of xpindles across the building; and the card ensines have the axes of their cylinders paraltel to tie long wall of the building. Four or six rows, breakers, and finishers, are placed atternately.

The steam engine, or first mover, is placed at one end of the louilding, and the motion is communicated by a horizontal shaft runuing the Whole length of the building, which transmits the Botion to vertical shafts with bevel-wheels, which wheels transmit the motion to lorizontal shafts in the upper floors. A better idea, however, may be procured of one of these mills by refrence to plate II, Comos Manviattere, in which we furnish a view of the fire-proof premives erected by Messrs. Strutt.

The most important legislative enactment connected with the cotton manufacture, relates to the regulation of the mills, and is especially intended to preserve the health of the persons employed in those extmsive works, the act was passed in the month of June, !2?5, 20. 4
commenced its operation in August, and the result las been most satisfactory. It commences by enacting that no person, being under the age of sixteen years, shall be employed in any description of work whatsoever, in spinning cotton wool into yarn, or in the previous preparation of such wool, or in the cleaning of any mill, manufactory or building, for more than twelve hours in any one day, exclusive of the necessary time for meals, such twelve hours to lie between the hours of five of the clock in the morning, and eight of the clock in the evening. And no person under the age above-mentioned shall be worked more than nine hours on a Saturday; such nine hours to be completed between the hours of five of the clock in the morning, and four of the clock in the afternoon.

There shall be allowed to every person, in the course of every day, not less than half an hour to breakfast, and not less than one full hour for dinner; such half hour for breakfast to be between the hours of eight of the clock, and nine of the clock, in the morning; and such hour for dimer to be between the hours of twelve of the clock in the forenoon, and two of the clock in the afternoon. If at any time, in any such mill, manufactory, or buildings, time shall be lost in consequence of the want of a due supply, or of an excess of water, or any accident happening to the steam engine, water-wheels, or mill-geering, then it shall be lawful for the proprietors of any such mill to extend the before-mentioned time of daily labor, after the rate of one additional hour in any one day during the week (except on Saturdays), in which it is lost, but no longer. The ceilings and interior walls of every such mill, manufactory, or building, shall be washed with quicklime and water, once in every year.

Every person, whether proprietor, occupier, or foreman, of any such cotton mill, who shall offend against any of the provisions of this act, shall for every such offience forfeit and pay any sum not exceeding $£ 20$, nor less than $£ 10$, at the discretion of the justices before whom such offender shall be convicted

We may now turn to the foreign trade as regards the manufacture of this important article. In the year 1806, 21,734,000 lbs. of cotton were imported into France, and manufactured into the following articles:-About $1,000,000$ ll s . into velveteens; about $925,000 \mathrm{lbs}$. into nankeens, nankinets, crapes, and other small stufls; about $1,155,000$ into dimities; about $14,880,000$ into fustians, calicoes, coverlets, simoises, and muslins. In twenty-two of the departments in France, in which this mamufacture was carried on, there were, in 1806, 7,450 spinning mules, containing $800,72 \cdot \frac{1}{4}$ spindles, and employing 28,460 persons; and there were in these departments $23,63 \pm$ looms employed in weaving cotton fabrics, giving occupation to 31,107 persons. The number of machines, and of people engaged in this manufacture in the other parts of the country are not stated.

In the same year France imported (contraband) from England 2,000,000 of pieces of mankeen, $1,000,000$ of pieces of cotton cloth for printing, and about 300,000 pieces of other de-
scriptions of cotton goods, such as mushins, c:unlrics, dimities, \&c. valued at $£ 3,000,000$ sterling.

The cotton manufacture of Switzerland, whatever may have been the date of its commencement, has not proceeded so rapidly as the French. It was even many years after Sir licharl Arkwright's improvements hefore it began to make any considerable advance. It was not until the year 1798 , that the Swiss had any spinning ly machinery, at which time their first mill was erected at St. Gall. Before that period all their yarn was spun upon the onethread wheel; and even still, abont a tenth part of what they produce is spun in this manner. After the introluction of machinery, however, this article of manulacture made rapid advances, and spinning works were erected in all the manulacturing cantons of the republic. In these they now spin watel-twist up to No. 40, and mule yan up to No. 80; but they import from this county all the higher numbers required in their mandacture. A considerabie proportion of their machinery is worked in the same manher as a part of the spiming machinery of Framce; that is, in sinall systems; and in Switzerland these litile establishments are seattered over the conntry. In the manulacture of the goods, the weaver, in general, provides himself with the yarn, and sells the cloth, when woven, at the nearest weekly market, or exclauges it for a new supply of yarn.

The cotton manufacture is carried on also in Prussia, and there is in the temperament and hahits of that people, what leads us to expect that they may become a manufacturing mation. At present, however, like the Austrians, Saxons, and other nations upon the continent who have attempted to carry on this mamufacture, they are ha: behimd in the hnowledge of the means of conomising labor, and in that reatliness and precision of execution which the workmen of this country possess. But these they will soon acquire if the business continues to be prosecuted by them. In the mean time they have laborat a cheaper price than that at which we can generally command it; and in manufacturing for markets which lie near to themselves, they can, leetter than we at a distance, adapt the fashion and fabric of the goods to the changes of taste, and accommodate the supply to the exact measure of the demand. In liussia they have begun to mounfacture cotton upon a small scale. At St. Petcrsburgh there is one spinning work, carried on by the emperor, of course at a great exponse. 'They also spin some cotton yarn upora the distaff. In addition to these supplies, they import annually from this country about $3,000,000$ ils. of yarn, of numbers from No. 18 to No. 16. The weaving is carried on in Moscow and its neighlourhood; and, latterly, along that line of country stretching towards the Caspian Sca, particularly abont Sarepta, where a colony of Moravians has for some time been established. The goods produced are uscd chicfly for the garments of the peasantry.

The amazing increase that has taken place in the quantity of cotton goods manufactured in the United States, may be concived ly the follow-
ing facts connectel with a district which had no: prevously a manufacturing character.

In 1810 there existed in New Hampshire, altogether, twelve manufacturing establisl:ments, which produced in a twelve-month, between 4,000,000 and 5,000,000 yards of cotton cloth. Whereas nov there are, in the same county, no less than fifty manufactories, making up about $30,000,000$ yards! Here there has beena direct increase of more than 500 per cent. It may be added, that the whole surrounding comntry has now put on a manufacturing aspect; that viliages of sixty or seventy habitations have sprung up, where, a short time back, there were but one or two. And that at Lowell a company was incorporated in January 1825, with a capital of 600,000 dollars ( $£ 125,000$ sterling), for jean, dimity, and twilled goods.

The progress of the Irish in the same line of industry must not be overlooked; and the laudable and spirited exertions of captain Robert Booke deserve to be particularly noticed. In the year 1780 that gentleman estalilished a coton mannfactory on his lands, situated on the grear canal, about cighteen miles west of Dublin. In 1732 the government of Ireland, understanding that some of the manufacturers of Manchester in tended to remove to America, and carry their machinery with them, found means to persuade them to wo to Ireland, and gave captain Brooke about $£ 3000$ for settling them in lis houses upon his lands; and they afterwards advanced him $£ 32,000$ upon interest and security, that he might give employment to a great number of weavers, who were then starving and riotous for want of employment in Dubliu. ly means of these, and other acquisitions of inbabitants, the manufacturing village, which was called 'Prosperous,' consisted atterwards of several hundred houses, erected on a spot where, in the year 1780, there stood one single lut; and the manufacture gave employment to about 3000 men, women, and children. Resides eaptain Brooke's, which was the principal one, there were at this time severak other manufactures of cotton established in various parts of Ireland by the spirited exertions of individuals, and the liberal encouragement of partiament.

The quantity of cotton wool exported from Great Britain to Ireland, is very considerably increased during the past five years, as appears from the following parliamentary statement, printed in 1826.


The liglitness, as weil as cheapmoss, of the calico, hats rentered it a chief :mbte of deess anongst all classes of people, and amililated the manufacture of many of the lighiter kinds of woollen and worsted stufis, formerly so much in demand. The trade of Halifax, and the surround. ing country, which consisted almost wholly in such stufik, has gone entirely to decay, and been replaced bu the monnfacture of calicoes and other
cottor gcods: and such are the quantities now manufactured, more especially in the country round Colne, and thence to Bradford, that from 16,000 to 20,000 pieces are brought weekly to the Nauchester market; the produce of those districts which adjoin or are included between these towns.

To the same improvements in spinning which gave birth to the manufacture of calicoes, we are indebed for that of muslin, a branch not less important to the country than honorable to our pride and industry as manufacturers. For this elegant article of dress all Europe had long been tributary to India, where the manufacture has, through the long lapse of ages, arrived at the greatest perfection. Muslins were first introduced into this country by the East India Company, about the year $16 \frac{1}{7} 0$, before which time cambrics and silesia lawns were worn, and such fine linens from Ilanders and Germany, as were brought back in exchange for our woollen manufactures of various kinds exported thither in considerablequantities. The manufacture was attempted at l'aisley as early as the year 1700 . A few looms were employed, but this trade was soon annihilated by the introduction of the goods of India. Eighty years afterwards a more successful rivalship commenced. British muslins were first suecessfully introlucerl in the year 1781, but were carried to no great extent till 1785 , since which period their progress has been rapid beyond all example. In the year 1787 it was computed, that not less than 500,000 pieces of muslin, including shawls and handkerchiefs, were annually made in Great Britain. The mamfacture has, from that time to the present, continued progressively to increase and improve, and bids fair to become the most lucrative and extensive of any in this country. The rapidity with which it approaches to perfection, and its surprising extent in the short space of twenty years, are amongst the many important consequences that have resulted from the improvements in the ant of spinning. By the cheapness and superior quality of our yarn, we are enabled to employ thousands of looms in the production of this elepant and useful article of dress, to keep in this country millions of specie which was heretofore sent to the east to purchase this commodity, and to clothe ourselves with this fabric at one-third of the expense formerly required.

Some curious data connected with the state of the cotten trade in Nanchester are furnished in the MS. notes of a tour made by their imperial hi_hoesses the archotukes lohi and Lewis of Ausrria. They say, 'It is calculated, that $1,500,000 \mathrm{lbs}$. of raw cotton are worked up every week in the namifactories of Nanchester: and in the same space of six days, a singie house
pays $£ 10,000$ tor the purehase of raw cotton. One single manufactory pays $£ 1500$ a week for wages. From these facts an idea may be formed of the active industry of this place, and of the riches which commerce must bring into it. The manufactories use so great a number of thermometers, that an Italian whom we know, (a Mr. Zanetti), who is settled in Manchester, sells ten or twelve dozen every week. Three hundred stean engines in constant motion produce all these wonders.'

The rapid increase of the cotton trade appears to have been owing, in a great measure, to the more liberal introduction of machinery into every branch of it, than into any other of our staple manufactures. The utility and policy of employing machines to shorten labor, has been a subject which has exercised the pens of several ingenious writers; while their introduction into almost every branch of manufacture has been attended, in the outset, with much riot and disorler. They are, undoubtedly, most wonderful productions of human genius, the progressive exertions of which netther can nor ought to be siopped: they enable the manufacturer to produce a better article than can be made by the hand, in consequence of the uniformity and certainty of their operations; and at a much lower price, in consequence of the vast quantities of goods they are capable of performing. They thus support the credit of our manufactures abroad; and enable us, under the vast load of taxes, and consequent increase in the price of every necessary of life, to meet our foreign competitors with advantage at market. They can even allow the goods to furnish, in their passage, a considerable revenue to the government. And although they do, undoubtedly, on their first introduction, throw some persons out of employ, by changing the nature and course of business, they almost immediately make up for the inconvenience by astonishingly multiplying the absolute quantity of employment. If they take away their work from carders and spinners, they return it them back ten-fold as winders, warpers, weavers, dressers, dyers, bleachers, printers, \&c. 太c.

We shall conclude our present article by subjoining a summary of the rise and progress of this important branch of British manufacture.

From 1750 to 1780 the importation of cotton wool averased 5,735,575 lbs. per anmum. From 1781 to 1790 about $18,000,000 \mathrm{lbs}$. weight, and from 1791 to 1801 about $32,000,000 \mathrm{lbs}$. weight; and the following is a statement of the quantity imported in each of the twenty-two years 18021823, distinguishing the several countries from whence imported, and the number of bags and bales from each respective country
\% 二


Cotton Wool，mporten raom

| Years． | United States of America． | Brasils and Portugal． | East Indies． | West <br> Indies，Ne． | Total No． of Bays and Bales． | Total in lbs．weight． | . |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1802 | 107，494 | 74，720 | 8，535 | 00，634 | 281，383 | 77，393，600 | 気． |
| 1803 | 106，831 | 76，297 | 10，290 | 45，474 | 238，893 | 59，921，990 |  |
| 1804 | 104，103 | 43，588 | 2，601 | 86，385 | 211，637 | 70，506，355 | 6閏 |
| 1805 | 124，979 | 51，242 | 1，083 | 75，116 | 252，620 | 72，229，537 | $\stackrel{\sim}{\square}$ |
| 1806 | 124，939 | 51，034 | 7，7837 | 77，678 | 261，738 | 75，157，530 | $\stackrel{-}{\square}$ |
| 1807 | 171，267 | 18，9：1 | 11，409 | 31，010 | 232，667 | 36，206，370 | $\stackrel{0}{9}$ |
| 1808 | 37，672 | 50，442 | 12，512 | 67，512 | 168，138 | 22，670，740 | － |
| 1809 | 135，0no | 166，107 | 35，764 | 103，511 | 142，382 | 117，775，530 |  |
| 1810 | 240，516 | 149，535 | 79，382 | 92，186 | 561，173 | 136，570，735 | 感 |
| 1811 | 123，192 | $118,51!$ | 14，646 | 61，789 | 326，141 | 91，662，535 | 完当 |
| 1812 | 95，331 | 98，714 | 2，（i17 | 64，563 | 261，215 | 63，027，570 | $\stackrel{\square}{\Xi}$ |
| 1813 | 37，721 | 137，163 | 1，421 | 73,213 | 219，503 | 49，820，530 | cis |
| 1814 | 48，000 | 151，500 | 18，．600 | 7－1，500 | 287，500 | 5？，745，373 |  |
| 1815 | 201，000 | 91，200 | 21，300 | 54，900 | 371，40C | 96， 200,370 | 90，537，350 |
| 1816 | 166，000 | 121，000 | 31,000 | 49，009 | 370，000 | 04，140，330 | 90，350，2：0 |
| 1817 | 195，560 | 114，490 | 117，0．55 | 49，155 | 177，160 | 125，132，230 | 110，532，210 |
| 1818 | 219，950 | 160，200 | 217，300 | 57,850 | 660，300 | 177，2，57，375 | 112，235，750 |
| 1319 | 212，250 | 12．5，450 | 173，300 | 31，070 | 545，070 | 150，73．5，708 | 110，235，570 |
| 1820 | 301,200 | 179，700 | 57，300 | 31，950 | 577，1．50 | 143，6：7， 325 | $128,735,235$ |
| 1821 | 300，100 | 121，050 | 29，700 | 37,250 | －138，100 | 123，573，275 | 128，527，725 |
| 1822 | 330，000 | 143，200 | 19，300 | 40，650 | 533，150 | 139，797，735 | 140，705，375 |
| 1823 | 48，070 | 118，070 | 38，650 | 33，610 | 663，400 | 180，233，795 | 150，32．5，795 |

The following is an account of the official valse of the cotton wool imported；the number of bars and hales，and the ofticial value thereof re－en－ ported；and the official and declared real value of the quantity of cotton yam and of cotton ma－ nufactures exported to all parts of the world（ex－ cept Ireland），in cach of the ten years $1814-1823$.

The oficial values inply a fixed valuc as－ signed by the govermment，in 1694 ；and may or may not have a relation to the real value of the present time；but they are important and interesting as denoting an increase or do－ crease of quantity．

| Years． | Official <br> Value of kaw <br> I mported． | Evperted． |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Raw． |  | Value of Yarn． |  | Value of Manufactures． |  |
|  |  | Pays． | Valu | Oncial． | Rax． | Officiat． | Real． |
| 1814 | 2，030，802 |  | 3602,270 | 1，119，8．50 | 2，791，213 | 16，020，366 | 17，303，79i |
| 1815 | 3，335，504 | －． | 307.60 ： | 808，353 | 1，674，021 | 21，699，505 | 10，124，061 |
| 1816 | 3，160，075 | 30，000 | 313，703 | 1，380， 484 | 2， $6223,4+18$ | 16，335，124 | 13，072，753 |
| 1817 | 4，161，32．4 | 22，700 | 121，430 | 1，125，2．57 | 2，011，181 | $20,355,147$ | 14，178，021 |
| 1313 | 5，767，517 | 60，000 | 1，245，731 | 1，296，76 | 2，385，30．5 | 21，627，936 | 16，643，579 |
| 1819 | 4，871，513 | 65，800 | 1，085，536 | 1，52．5，753 | 2，516，733 | 16，376，206 | 12，388，333 |
| 1820 | 4，957，057 | 27，500 | 370，610 | 2，022，153 | 2，826，643 | 20，704，600 | 13，342，569 |
| 1821 | 4，347，2，58 | 51，000 | 1，002，302 | 1，3923，695 | 2，307，830 | 21，639，493 | 13，786，953 |
| 1822 | 4，731，252 | 58，700 | 1，270，263 | 2，353，217 | 2，700，437 | 24，506，920 | $14,534,253$ |
| 1823 | 6，241，561 | 39，700 | 701，312 | 2，425，119 | 2，625，947 | 24，117，549 | 13，751，415 |

By the first of the above statements it appears that the total quantity of cotion wool imported， in the nine years 1814－1823，has amounted to about $1,235,000,000$ of 1 bs．weight，and the stock on hand at the close of the year 1814， having been about $2 \cdot 1,000,000$ of lhs．it makes a total quantity of $1,260,000,000!\mathrm{bs}$ ．weight in Vol．II．
the nine years to be accounted for：which has been disposed of in the following manner，viz． $1,062,000,000$ of lbs．weight taken for spiming： $105,000,000$ lbs．re－exported in a raw state ；and $92,000,000$ of lbs ．remaining on hand at the close of the year 1323.

Cotron Ginacs. See Eriopionum.
Cotron, Lavexdrr. See Santolina.
Comos, Pinlosophic, a name given to the flowers of zinc, on account of their resemblance to cotton.

Corton, Silk. See Bombix.
Cottos Weed, a species of filago.
Cotror (Charles), a burlesque poet, was descended from a good family, and lived in the reign of Charles II. and James II. His most celebrated piece is Scarronides, or Travestic of the first and fourth books of the Eneid. He also prodied several of Lucian's dialogues, in the same manner, under the title of the Scoffer Scoff"d; and published another poem of a more serious kind, entitlea the Wonders of the Peak. An anecdote is told of him, that in consequence of at single conplet in his Virgil Travestie, wherein he made mention of a peculiar kind of ruff worn by a grandmother of his, he lost an estate of $£ 400$ juc annum, which would otherwise have been left to him by that lady.

Cortos (Sir Robert), an English antiquarian, was desceuded from an ancient family, and born in 1570. In his eighteenth year he began to collect records, charters, and other MSS. Camden, Selden, and Speed acknowledged their obligations to him in their respective works. He was highly distinguished by queen Elizabeth, and also by tames I. who created him a baronet. It his death in 1631 he left his valuable library, consisting of curious MSS. \&ic. to his family for public use. A laree accession was made to it by private benefuctions before the death of the founder, and afterwards by the purchases of his heirs, unti! in 1709 an act of parliament was obtained, at the request of Sir John Cotton, for preserving it to the public after his decease, moder the denomination of the Cottonian Library, for public use. It is now in the British Museum.

Cottos (Nathaniel), M. D. also, an ingenious English poet, of the last century, studied medicine under the celebrated Bcerhaave, at Leyden, and settled finally at St. Alban's; where for many years he kept an asylum for lunatics. The poet Comper was under his care, and mucn attached to him. He died in 1788, aged eighty-one. He wrote, Visions in Verse, for the Instruction of lounger Minds.

COTTLS, the bull-head, in ichthyology, a genus of fishes belonging to the order of thoracici. The head is broader than the body, and the gill membrane has six rays. There are ten species, the most remarkable are-1. C'. cataphractus, the armed bull-head, or pogre, very common on most of the British coasts. 2. C. gobio, the river bull-head, also very common in all our clear brooks. 3. "C. scorpius, the father-lasher, is common on the rocky coasts of this island; it lurks under stones, and will take a bait. It seldom exceeds eiwht or mine inches in length. The head is large, and has a most formidable appearance, being armed with rast spines, which it can óppose to any enemy that attacks it, by swelling out its cheeks and gill-covers to a large size. This species is also common in the Newfoundland seas, where it is called scobpine; and on the coast of treenland, in deep water near the shore. It is a priacipal fool of the natives, and wholesome soup is said to be mate of it.

COTLLA, in botany, Nay-weed; a genus of the polygamia superfiua order, and syngenesia class of plants. The receptacle is almost naked; the pappus marginated; the florets of the disc quadrifid; of the radius frequently none. There are twenty-two species, all herbaceous annuals, rising six or eight inches high, and adorned with yellow flowers. None of them are natives of Britain, and most of them require artificial heat.

Cotula, or Cotyla, a liquid measure in use among the ancients. Fannius says, the cotyla was the same thing with the hemina, which was half a sextary. Chorier observes, that the cotyla was used as a dry measure as well as a liquid one ; from the authority of Thucydides, who in one place mentions two cotyla of wine, and in another two cotyle of bread.

COTYLA, or $\%$ Fr. coytle; котúde. The
Co'tyle, n.s. Socket in which the head of a bone moves; a liquid measure used by the ancients.

COTYLEDON, navelwort, a genus of the pentagynia order, and decandria class of plants; natural order thirteenth, succulentr: cal. quin quefid: cor. monopetalous: there are five neetariferous scales at the hase of the germen, and five capsules. There are twenty-four species, most of them hardy succulent perennials; though some require to be kept in a stove, being natives of warm climates. They rise from half a foot to a yard and a half high, and are adorned with yellow flowers growing in umbels. They are easily proparated either by seeds or cuttings. Two species are found in Britain: 1. C. umbilicus, common navelwort. 2. C. lusea, yellow navelwort.

COTY'LEDONS, n.s. Lat. cotyledon ; котúde. Seed lobes (see Borasy, Index); glandularbodies which adhere to the chorion of some animals.

Many are of opinion that even the placenta of the human fetus, and cotyledons of quadrupeds, are respiratory organs rather than nutritious ones. Darwin.

COTYTTO, the goddess of debauchery. Her festivals were celebrated by the Athenians, Corinthians, Thracians, \&c. during the night. Her priests were called bapta, and nothing but debauchery and wantomess prevailed at the celebration. See Bapte. A festival was observed in Sicily, where the votaries of the goddess carried about boughs hung with cakes and fruit which it was lawful for any person to pluck off. It was a capital punishment to reveal whatever was seen or done at these sacred festivals. The goddess Cotyto is supposed to be the same as Proser pine.
 sumptum ex Ital. colcare, pro collocare; nam colcarsi in Italis est, conferre se in cubitum, collocare se in lecto.' Skinner says, 'à Fr. Gall. cousher; 1tal. coricare, colcare, cubare; : Lat. culcita, q. d. culcitare, i. e. in culcitam se comdere.' To couch is, to lie down to rest; to lie down on the knees, as a beast does when it rests;
to lie hidaen; to lie in a bed or stratum; to stoop; to repose; to lay any thing in a layer or layers; to bed in; to bend under; to include; to hide; to lay close to another ; to fix the spear in the rest, it order to attack; to perform the operation for removing a cataract from the eye. $\lambda$ couch is a seat of repose; a sofa; a bed; a layer or stratum. Couchatt signifies, lying down; squatting. Couchee is, bed time; the time of visting late at night. Coucher is, a bed-fellow; a person who removes a cataract; a register book in monasteries. A couch-fellow is, one who shares the same bed; a familiar companion. Couching, as a noun, is the act of bending or bowing.

Issachar is a strong ass couching down between two burdens.

Genesis xlix. 14.
Blessed of the Lord be his land, for the dew, and for the deep that coucheth beneath. Dent. xxaiii. 13.

Grand mercy, quod the preest, and was ful glad, And couched the coles as the chanon bad.

Chawer. Cant. Tales.
Let take a cat, and foster hire with milke
And tendre tlesh, and make hire couche of silke,
And let hire see a mous go by the wall,
Anon she weiveth milke and fleshe and all.
The goddesse strayt he knew, and by and by
e peaste and couched, while that we passed by.
surkcillc.
And over all with brazen seales was armed,
Like plated coat of steel, so comeled near,
That nought might piecce. Spenser. Fuerie Queene.
The knight of the Red Crosse, when him he spide $s_{\text {puring so }}$ hot with rage dispiteous, Gan fairly couch his speare, and towards ride.

And him beside an aged squire there rode,
That secmed to couch under his shield three-square,
As if that age badd him that burden spare.
Aloout their lady first they flockt arownd,
Whom having laid in comfortable couch,
Shortly they reard out of her frozen swownd.
His crest was covered with a couchant hownd. II.
I have grated upon m y good fricnds for three repricves for wou, and your tond hellow, Nim; or chee you had looked through the grate like a geminy of baboons. Shakycare. Merry Wires of Windsor.

If I court more women, you'll couch with more men.

Id. Othellu.

## Doth not the gintleman

Deserve as full, as formunate a bed, As ever Beatrice shall romeh upon?

1/1. Wuch A do about Nithing.
We'll couch i' th' castle-diteh, till we see the light of our fairics.
id. Merry Wires of Windsor.
Let not the royal bed of Denmarik be
A couch for luxury and damed incest.
Id. Hamlet.
These couchings, and these lovily curtesies, Might stir the blood of ordinary inen.

1d. Jutizs Cosar.
It is at this day in use at Gaza, to couch potsherds, or vessels of eartb, in their walls, to gather the wind from the top, and to pass it down in spouts into roms.

Bacon's Nataral Histury.
A sentence well couched takes toth the sense and the understanding. I love not those cart-rope specehes that are longer than the memory of man can fathom.

Feltham.

## Before each van

Prick forth the aery knights, and couch their spears, Till taickest legions close.

Milton's Puradise Lost.
Dire was the tossing, deep the groans! despair Tended the sick, busiest from couch to couch. Ih.

As a tiger, who by chance hath spy'd
In some purlien, two gentle fawns at play,
Straight cuuches close; then rising, changes oft II is couchant watch.
II.

None of her sylvan subjects made their court;
Levees and couchecs passed withont resort. Dryden.
When love's frier goddess
Couched with her husband in his golden bed.
Id. Eneid.
The former waved in air
His faming sword; Æneas cutched his spear. Id.
Trees bent their heads to hear him sing his wrongs,
Fierce tygers couched around, and lolled their fawning tongres.

It.
The foundation of all parables is some analozy or similitude leetween the topical or allusive part of the parable, and the thing couched under it and intended by it.
, south.
That great areument for a future state, which St. Paul hath coucked in the words I have read to you. Attervary's Sermons.
O ye immortal powers, that guard the just,
Watch round his cutch, and soften his repose!
Addison's Cato.
-._- Subtile wights (so blind are mortal men, Though satire couch them with her keenest pen)
For ever will hang out a solemn face,
To put off nonsense with the better grace;
1d. As pedlars with some hero's head make bold,
Illus rious mark! where pins are to be sold. Young.
Whether the cataract be wasted by being separated from its vessels, I have never known positively, by dissecting one that had been couched.

## Shary.

If the weather be warm we immediately couct malt about an inch thick; but if a hotter season re. quire it, we spread it on the floor much thinner.

Morwimer's Husbondry.
This heap is called by maltsters a couch, or bed, of raw malt.

Id.
Vor less the alarm that shook the world below, Where marched in ponp of war the' embattled foe: Where mamikins with haughty step advance,
And grasp the shield, and cuach the quivering lance. Bathie.
Go prince, he virtuns, and be blest. The throne
Rears not its state to swell the couch of Lust; Nor dignify Corruption's daring son,
T' ${ }^{\prime}$ 'erwhelm his humbler brethren of the dust. Id.
Yes-thou mayst eat thy bread, and lick the hand
That fechs thee; thou mayst frolic on the floor
At evening, and at night retire secure
To thy straw couch, and slumber unalarmed. Coreper.
When all did sleep, whose weary hearts did burrow One hour from love and care to rest,
Lu! as I pressed my couch in silent sorrow,
My lover caught me to his breast. Sizeridan.
Let him who crawls enamoured of decay.
Cling to his couch, and sicken years away,
Heave his thick breath, and s!ake his palsied hcad; Ours-the fresh turf, and not the feverish bed.
While gasp by gasp he faulters forth his soul,
Ours with one pang-one bound-eseapes contro!.
Byron. Bride of Abydos.
$\because 2$

Coucmant, in heraldry, is understood of a lion, or other beast, when lying down, but with his head raised, as in the diagram; which distinguishes the posture of couchant from dormant, wherein he is supposed quite stretched out and asleep.
COUCIIE' in heraldry, denotes any thing lying side-ways, with the two ends on each side of the shield, which should properly rest on the baseasor, achevron couched azure.

CO'UCHGRASS, n. s. A weed.
The couchigrass, for the first year, insensibly robs most plants in sandy grounds apt to graze.

Nortimer's Husbentry.
Cocening, in surgery, is a mode of curing a eataract in the eye. This disease is an affection of the crystalline lens, or of its capsule, by which the rays of light are prevented from falling upon the retima. The cure has been generally performed, either by couching, that is, removing the lens from its capsule, or by extracting it. It was long a matter of doubt which of these methods deserved the preference; but Sir Astley Cooper gires the preference to the former. He says, 'It is app'icable to every species of the malady ; it produces subsequently symptoms iar less severe and dangerous, than those which frequently happen after extraction: it may be successfully repeated, when any accidental circumstance has rendered the primary attempts fruitless; that it is much the most easy operation of the two ; that it is not so liable as extraction to be followed by the secondary membraneous cataract; ind that Pott, Callisen, Lucas, Scarpa, Hey, Latta, and many other eminent and unbiassed surgeons have given it the preference.'

The best needles for conching, atcording to this great surgeon, are those employed by Scarpa, or LIey, the former in fig. 1 , and the latter fig. 2 , of the annexcd diagram.

- If the curved couching-neadle be made use of,' he says, 'it is to be held with the convexity of its curvature forward, its point backward, and its haudle parallel to the patient's temple. The surgeon, having directed the patient to turn the eyo towards the nose, is to introduce the instrument boldly through the sclerotic coat, at the distance of not less than two lines from the margin of the cornea, in order to avoid the ciliary processes. The exact place, where the point of the needle should next be guided, is between the cataract and ciliary processes, in front of the opaṇue lens and its capsule; but, as
 the attempt to hit this delicate invisible mark borders upon impossibility, and might even endanger the iris, it seems safer to direct the extremity of the instrument immediately orer the opaque lens, and, in the first instance, to depress it a little downward with the conses flat suriace
of the end of the needle. Thus room is made for the safe conveyance of the instrumert, between the cataract and ciliary processes, in front of the diseased crystalline and its capsule. Care must be taken, in this latter step of the operation, to keep the marked side of the handle forward, so as to have the point of the iustrument turned away from the iris. The needle will now be visible in the pupil, and its point is to be pushed in a transverse direction as far as the inner edge of the lens. Then the operator is to incline the handle of the instrument towards himself, by which means, its point will be directed through the capsule into the substance of the opaque lens; and, on inclining the needle downward and backward, the former will be lacerated, and conveyed, with the latter, deeply into the vitreous humor. It is deemed of great importance to lacerate the front layer of the capsule in the operation; for this plan renders the absorption of the opaque lens more certain and quick afterwards, and the occurrence of a secondary membraneous cataract almost impossible. Such is Scarpa's excellent plan of operating for a firm cataract.'
'When the case is a fluid or milky one, the contents of the capsule flow ont as soon as the little membraneous sac is pierced with the ncedle, and they sometimes completely conceal the iris, the pupil, and the instrument, from the operator's view. The object is now to lacerate the capsule as much as possible. Both the fragments and the extravasation of the milky fluid in the two chambers of the aqueous humor are gradually absorbed after the operation, so as to leave the eye in a transparent state. When the cataract is soft, the particles of which it is composed will frequently elude all efforts made with the needle to depress them. This, however, is quite unnecessary. The operator may either be content with a free laceration, and disturbance of them, or he may imitate Scarpa in pushing the frasments of the capsule, and the particles of cascous matter, into the anterior chamber. In this cavity, absorption seems to be carried on with more vigor than bchind the pupil. When the cataract is a secondary membrancous one, the surgeon is to turn the point of the needle calltiously towards the pupil, and pierce the opaque capsule. This is to be broten, as far as it is practicable, at every point of its circumference; and the fragments may either he left in their situation, or pushed forward, through the pupil, into the anterior chamber, in the way which Scarpa practises When the capsule is adberent to the iris, it may often be separated by skilful and delicate movements of the needle.
- If the operator slould prefer the straight needle, he must be careful to depress the cataract a little in the first instance, before making any attempt to place the instrument in front of the cataract, in order to be able to depress it, downward and backward, in the most convenient manner. As the point of a curved needle is turned backward, it may evidently be brought forward with more safety than a straight one, which has a tendency to run directly against the iris. Whenever an operator prefers laceratins the fiont layer of the capsule, and pushing the
particles of soft and membraneous cataracts forward, he will accomplish his oljects with far greater safety by means of Scarpa's meedle, than it is possible to effect with a straight one, provided he is well acquainted with the anatomy of the eye, the scientific mole of using the instrument, and has a tolerably steady hand, and a good eye of his own.' First Lines of the Practice of Surgery.

Under the article Blindnyss, we referred our readers, for 'the first effects of sight on those who have been couched,' to the present article. The cases which we there had in view, and which are at once the best attested and the most interesting, are those recorded by Mr. Cheselden and Mr. Ware. The former is stated in the Philosophical Transactions, No. CCCCIII. p. 477. The youth on whom the operation was performed, seems to have been unusually inteltigent. 'When he saw the light for the first time,' says the operatnr, 'he knew so little how to judge of distances, that he believer the objects which he saw touched his eyes (and this was his expression) as the things which he felt touched his skin. The objects which were most pleasant to him were those whose form was regular and smooth, though he had no idea of their form, nor conld he tell why they pleasel him better than the others. During the time of his hlindness he had such an imperfict idea of cclors, that he was then able to distimeuish, by a very strong light, that they had not left an impression sufficient by which the could asain recomnise them. Indeed, when he saw them, he said the colors he then saw were not the same as those he hand seen formerly; he did not know the form of any object; nor could he distinguish one object from another, however different their fiyure or size might be: when oljects were shown to him which he had known formenly by the tonch, he looked at them with attention, and observed them carefully in order to know them egain; but as he ladd too many objects to retain at once, he forgot the greater part of them, and when hie first learned, as he said, to see and to know objects, he forgot a thonsand fur one that he recollected. It was two months befure he discovered that pietures represent solil Lodies; nastil that time he had considered them as planes and surfaces differently colored, and diversified by a variety of shades; but when he began to conceive that these pictures represented solid bodies, in touching the comvas of a picture with his band he expected to find in reality something solid upon it, and he was much astonished when, upon totehing those parts which seemed round and unequal, he found thent flat, and smouth like the rest; he asked, which was the sense that deceived him, the sight or the tonch? There was shown to him a little pormait of his father, which was in the case of nis mother's watch; he said that he knew very well it was the resemblance of his father; but he asked, with great astonshment, how it was possible for so large a visage to be kept in so small a space, as that appeared to hom as impossible as that a bushel should be contained in a pint. Nle conld not support much liyht at first, and every object secmed very large to him; but after he beal seen larger thinge, he cousidured the
first smalter. He thought there was nothing beyond the limits of lis sight. The same operation was performed on the other eye about a year after the first, and it succeeded equally well. At first he saw objects with his second eye ruch larger than with the other, but not so large, however, as he had seen them with the first eye; and when he looked at the same object with both eyes at once, he said that it appeared twice as large as with the first eye; but he did not see double, at least it could not be ascertained that he saw objects double, after he had got the sight of the second eye.'

The second case also is recorded by Mr. Ware in the I'hilosophical Transactions, and was read to the Society June 11th, 1801. It varies somewhat from Mr. Cheselden's. It was the case of a young gentleman, who, by a surgical operation, recovered his sight when seven years of age; after having been deprived of it by cataracts before he was a year old. Mr. Ware gives the following acconnt of the facts in question: 'I performed the operation on the left eye, on the 20th of l)ecember last, in the presence of Mr. Chamberlayne, F.A.S., Dr. Bradley of Baliol Collere, Oxford, and Mr. l'tatt, surgeon in London. It is not necessary in this place, to enter into a description of the operation. It will be sufficient to say, that the child, during its performance, neither uttered an exclamation, nor made the smallest motion either with his head or hands. The eye was immediately bound up, and no enquiries made on that day with regard to his sight. On the 30 th, I found that he had experienced a slight sickness on the preceding evening, but hart made no complaint of pain, either in his heat or eye. On the 31st, as soon as I entered his chamber, the mother with much joy informed me that her child could see. About an hour before my visit, he was standing near the fire with a hand kerchief tied loosely over his eyes, when he told her that under the handkerchief, which had slipped upward, be could distinguish the table by the side of which she was sitting: it was about a yard and a half from him; and lre ohserved that it was covered with a green cloth (which was really the case), and that it was a little farth:er off than he was able to reach. No further questions were asked him at that time: as his mother was much alarmed, lest the use thus made of his eye might have been premature and injurious. Upon examination Ifound that it was not more inflamed than the other eye; and the opacity in the pupil did not appear to be much diminished. Desirous, however, to ascertain whether he was able to distinguish objects, I held a letter before him, at the distance of about twelve inches, when he told me, atter a short hesitation, that it was a piece of paper; that it was square, which he knew by its corners; and that it was longer in one direction than it was in the other. (in being desired to point to the comers, he did it with great precision, and readily carried his finger in the line of its longest diameter. I then showed him a small oblong band-box covered with red leather, which he said was red and square, and pointed at once to its fom corners. After this, I placed before him an uval stiver box, which he sad had a shimes appear-
ance; and, presently afterwards, that it was round, becanse it had not corners. The observation, however, which appeared to me most remarkable, was that which related to a white stone mug; which he first called a white basin, but, soon after, recollecting himself, said it was a mug, because it had a handle. These experiments did not give him any pain; and they were made in the presence of his mother, and of Mr. Woodford, a clerk in his majesty's treasury. I held the objects at different distances from his eye, and enquired very particularly if he was sensible of any difference in their situation; which he always said be was, informing me, on every change, whether they were brought nearer to, or carried further from him. I aqain enquired, both of his mother and himself, whether he had ever before this time, thistinguished by sight any sort of object; and I was assured hy both that he never had on any occasion; and that when he wished to discover colors, which he could only do when they were very strong, he had always l,een obliged to hold the colored object close to his eye, and a little on one side, to avoid the projection of the nose. Na further experiments were made on that day. On the 1st of January I found that his eye continued quite free both from pain and inflammation, and that he felt no nneasiuess on the approach of light. I showed him a table knife; which at first he calted a spoon, but soon rectified the mistake, giving it the right name, and distinguishing the blade from the handle, by pointing to each as he was desired. He afterwards called a yellow pocketbook by its name, taking notice of the silver lock in the cover. I heild my hand before him which he knew, but could not-at first. tell the number of my fingers, nor distinguish one of them from another. I then held up his own hand, and desired him to remark the difference between his thumb and fingers; after which he readily pointed out the distinctions in mine also. Dark-colored and smooth objects, were more agreeable to him than those which were bright and rough. On the 3rd of January he saw, from the drawing-room window, a dancing bear in the street; and distinguished a number of boys that were standing rourd him, noticing particularly a bundle of cloths which one of them had on his head. On the same evening I placed him before a looking-glass, and held up his hand: after a little time he smiled, and said he saw the shadow of his hand, as well as that of his head. IIe could not then distinguish his features; but, on the following day, his mother having again placed him before the glass, he pointed to his eyes, nose, and mouth, and seemed much gratified with the sight.'

COVE, $v . a$. \& $n$.s. Fr. cowver; Ital. cotare; Lat. cubarc ; Arm.cuut; Isl. kofe; Ang.-Sax. cofe; Teut. kove. To cove is used by Holland, in his translation of Plutarch, in the sense of to incubate; but it now means to arch over. Cove is a small creek; a shelter; a cover; but the first of these meanings is the most in use.

The mosques and other buildings of the Arabians sre rounded into domes and coned rools. swinburne.

Or with fair Hope the brightening seenes improve, And cheor the drcary wastes at Sidney cotc. Duruin.

And many a summer flower is there, A nd many a shade that love might share, And many a groto, meant for rest, That holds the pirate for a guest; Whose bark in sheltered cove below
Lurks for the passing peaceful prow.

> Byron. Bride of Abydos.

As the fleet dove, who, on the mossy breast Of a cared rock, broods fondling o'er her nest, Seared by some sudden foe, in tumult springs From her loved home, and loudly claps her wings. Symmons' Eneis. Cove, or Cork Harbour, the town of Cove, in the parish of Great Island, and in the barony of Barrymore, is about eight English miles southwest of Cork. During the last French war this village, from its local advantages, grew from comparative insignificance into its present importance; having now a population of 6,500 persons in the town alone, besides 3000 in the remaining part of the parish. The cove or harbour of Cork is probably the noblest natural basin in Europe: its entrance is deep, free, and open, and the harbour inside, where the whole Iritish navy might ride at anchor, completely land-locked. There are three fortifications, one on Spike, one on Hawlboline Island, beside Carlisle Fort. Cove Town stands directly opposite to Hawlboline Island, has a southern aspect, enjoys a mild atmosphere, and is much frequented by invalids. The importance of Cove harbour to a nation like England, decidedly commercial, and exposed by her insular situation to foreign invasion, has long been acknowledged. There are at present steam vessels plying from Cork to Bristol, to Liverpoot, to Dublin, and to Londion.

CO'VENABLE, adj.) Fr. convenable. SuitCóvenably, adv. ;able; fit; proper. Suitably; fitly.

As yet unto this time ye han wel and convenably taught me. Chuuccr. Cant. Tales.

The corenable joyning of every of the sayd partes one with another.

Palsgrate.

Co'venant, $v . a$. s. $n$. s.) Fr. and Span.
Coverante'e, n.s.
Covena'titer, n.s.
Cóverous, adj.
Co'vext, n.s. Fr. and Stpan.
nvenir : ltal. and Lat. convenire, from con and cenire. To agree; to stipulate; to bargain ; to contract; to enter into an agreement with. A covenant, in law, is a contract; a stipulation; an agreement; the writing which contains the terms of an agreement. Covenantee signifies one who is a party to a covenant; one who bargains. He who takes a covenant, who makes limself a party to a covenant, is a covenanter. The word is chielly applied to those who took the covenant in the reign of the misguided Charles I. Covenous is, fraudulent; collusive ; trickish. Covent is the old spelling of convent

They corenanted with him for thirty picees of silver.
Matilocu.
And by his corcnant yave he rekening,
Sin that his lord was twenty yere of age.
Chaucer. Prol. to Cant. Takes.
So wele kepeing the corciaunt in Southwork that was made.

Id. Cant. Tales.
His lord used commonly so to corenant with him, which if at any time the tenant disliked, he might freely depart at lis ilfasure. Spenser's Sulute of Ireland.

I shall but lend my diamond till your return ; let there be coendats drawn between us.

Shakspeare. Cymbeline.
I wish some means devised for the restraint of these inordinate and rovenous leases of hands, holden in chief, for hundreds or thousands of years.

Sacon's Office of Alienation.
It had been covenanted between him and the king of England that neither of them should treat of peace or truce with the French king.

Hoyword on Hituard VI.
A covenant is a mutual compact, as we now consider it, hetwixt God and man; consisting of mercies, on God's part, made over to man; and of conditions, on man's part, required by God.

Hammond's Practical Cutcchism.

## He makes a covenant never to lestroy

The earth again by flood; norlet the sea
Sunpass his bounds. Miltom. Pur. Lost.
The corenanters shall have no more assurance of mutual assistance each from other, after the taking of the covenant, than they had before.

Odford Reosons against the Corcnant.
By words men come to know one another's minds; by these they corenant and confederate. South.

Jupiter corenanted with him, that it should he hot or cold, wet or dry, calm or windy, as the tenant should direet.

L'Estrange.
Some men live as if they had made a corcmant with hell: let divines, fathers, friends, say what they will, Wey ston their ears against them.

> Pointing to a heap of sand,
> For every grain, to live a year demand; But ah! unmindful of the effect of time, Forgot to corenant for youth and prime.

Gurthis Ocid.
Both of them were respective rites of their admission into the several covenants, and the covemantees become thereby entitled to the respective privileges.

Ayliffe's Parergon.
Covfanat, in ecclesiastical history, denotes particularly a contract or convention agreed to by the Scots in 1638 for maintaining their relirion free from innovation. In 1.531 the general assembly of Seothand drew up a confession of faith, or national covenant, condemning episcopal government, which was signed by dames I., and which he enjoined on all his subjeets. It was again subseribed in 1590 and 1590 . The subscliption was renewed in 1633, congaging the subscribers by oath to maintain relicion in the same state as it was in 1580 , ind to reject all innovations introduced since that time. This oath annexed to the confession of fitith received the name of the covenant ; as those who subscribed it were called covenanters.

The Solemn League and Covenant was estab)lished in the year 1643 . and formed a bond of union between Scotland and Englani. (See Exolavo.) It was sworn and subseribed by many in both nations, who thereby solemnly abjured popery and prelacy, and combincd together for their mutual defence. It was approved by the parliament and asscmbly at Westminster, and ratified by the general assembly of Scotland in 1645. The Eneycloperdia Metropolitana, in its highchurch zeal, calls this transaction 'a compound of hypocrisy and fanaticism, to which may be justly charged much of the tragedy of the
succeding years.' We are not the advochtes of religious covenants imposed by the sword; but this writer seems to have no doubt of the sincerity of the prince and his ministers of whom the following facts are recorded.

King Charles II. disapproved of it when he surrendered himself to the Seots' army in 1646 : but in 1650 he declared his approbation both of this and the mational covenant, by a solemon oath; and in August of the same year made a farther declaration at Dumferline to the same purpose, which was also renewed on oceasion of his coronation, at bcone, in 1651. The covenant was ratified by the parliament of Seotland in this year, and the subscription of it required by every member, without which the constitution of the parliament was declared null and void. Fiut is produced a series of distractions in the subsequent history of that country, and was roted illegal by parliament, and provision made against it. Stat. 14, Car. II. cap. 4. Clarendon gives, at length, the document that was subscribed at Westminster in his Ifistory, book vii.

Covenant, in law, is the agreement of two or more persons to do, or not do, some act or thing contracted between them. Also it is the declaration the parries make, that they will stand to such arreement, relating to bands or other things; and is created by decd in writing, sealed and executed by the parties, or otherwise it may be implied in the contract thereto. And if the persons do not perform their coveinants, a writ or action of covenant is the remedy to recover damages for the breach of them.

Covexanr, in theology, is much used in connexion with other terms; as, the covemant of grace, of redemption, \&c. These phrases generally describe peculiar theologieal views of the ways of God, rather than any doctrine simply scriptural.

## Covenant, See Solemn League.

CONENTKY, a city of great antiquity in Warwickshire, whose origin is involved in much obscurity: some suppose its name to have becn derived from a convent which was destroyed by Edric the Traitor in 1016. It is more eertain that, dbout the year 1043, Leofric, earl of Mercia, founded and endowed a convent of Benedictine monks here. It is said, however, that ieofric, receiving some provocation from the anhabitants of the fown, loaded them with heavy taxes; and being importuned by his lady, Godiva, to remit them, he consented, upon condition that she should ride naked on horselack from one end of the town to the other. This condition, as it was stipulated by her hisband, she is said to have complied with; and having enjoined the eitizens not to venture out, or become the spectators of her progress on pain of ceath, proceeded through the city, concealing her person as well as possible with her fine hair. One citizen only, the legends state, a certain tailor, could not refrain from peeping: the lady's horse neighed, and the tailor paid dearly for his euriosity, heing instantly struek blind! A figure of 'peeping 'Tom' is still preserved and to be seen in an opening at the upper part of a house at the comner of Mertford-street, adjoinine the King's lhead lon. There was formerly a portrait of the countess and

Leofric exhibited in one of the windows of Trinity Church; the carl being represcuted as lolding out a scroll or charter, inseribed,

> ' I, Luoricke, for the love of thee, Do make Coventry toll-free.'

In commemoration of the circumstance above detailed, a most splendid procession occasionally takes place on the first day of the great fair, Priday in Trinity week, in whieh a female clad in a close dress of silk or linen of flesh color, and with long and flowing hair, rides through the cutv, preceded by guards in armor, and followed ly the mayor, sherifis, and corporation, in their robes, together with the masters of various tradiug companies, their followers, and mamnificent streamers: several bands of music are interspersed through the procession. Its popularity is umbated, and thousands are attracted to witness the pageant whenever it takes place. The procession, as now conducted, commenced in the reign of Charles II. South of the town stood anciently the monastery of Gray Friars, celebrated for the mysteries performed in it on the day of Corpus Christi.
After the concquest. the lords'ap of Coventry devolved on the earls of Chester; subsequently it eame into the hands of lienry III. and William de Albany, earl of Arundel ; then of Robert de Miontalt, and was granted, in default of issue, to Isahel, queen mother of Edward III. with remainder, first, to John of Fltham, afterwards earl of Cornwall, and then to king Edward II. and his heirs for ever. Soon after, 1337, Coventry was anmesed to the earldom of Cornwall, and liad various immunities granted to it. In 1344 the town was incorporated by Edward III. when a mayor and two bailifs were chosen. In 1355 the building of the wall round the town commenced, which was not completed until forty years afterwards. Richard 11., in 1377, confirmed privileges formerly granted, and in 1385 ratified the charter of Edward 111. for building the stone walls, and permitted stone to be taken from his quarry at Cheylesmore for that and other purposes. Two parliaments have been held in this tity, one in the great chamber of the priory in 1404, the other in 1459 by Ilenry VI.; the former acquired the name of parliamentum indoctorum, in consequence of its exeluding all lawyers, or prersons skilled in the laws: the latter was held in the chapter-house of the priory, and called parliamentum diabolicum, the parliament of devils, owing to the numerors attainders passed therein.
Coventry had at one time to boast a splendid cathedral, adorned in the most costly manner, and supposel to lave been built on a simitar plan to Litchfield catiedral, haviny two spires at the west end and one in the centre. The city then possessed a matchess group of churches, all standing within one cemetery. St. Nichael's church is at this time, and most justly, the boast of Coventry; its fine tower and spire are scarcely to be equalted in liurope, and are choice exanphes of English ecelesiastical arehitecture: the tower is 136 feet three inches high, from which ascends the spire 130 feet nine inches in height. Sir Christopher Wren is said to have spoken of it in the highest termi of atmiration. 'The body Sthe church is wonthy of its superb spire, and is
supposed to have been erected in the time of Heury 11.
Trimity Church is hoth handsome and capacious, but, being situated so near to St Michael's, its importance and effect are lost in a great degree. St. Mary Hall is a building of singular interest, especially to the antiquary: it is situated in the immediate vicinity of St. Michael's Church, and was erected in the reign of llenry II. as a place of meeting for the Trinity guild; it is now chiefly used for civic purposes. The Great Ilall is a fine old room seventy-six feet six inches long, thirty feet broad, and thirtyfour feet high. In consequence of a thorough reparation being necessary, it has very lately been restored, and judiciously altered in some respects, close attention having been paid to preserving its original character.
$\Lambda$ liandsome and very celebrated cross, considered one of the stateliest in England, stood in Cross-cheaping, and was taken down in 1771. The free-school was founded in the reign of Henry VIII. by Johm Hales, esq. and liberally endowed by him. Sir William Dugdale and other very eminent men received their education in this place. Coventry contains several hospitals, and many other buildings of considerable interest and antiquity. This city has, besides its churches, a Roman Catholic place of worship, two Independent chapels, a meeting-house for the Society of Friends, a Unitarian, a Baptist, and a Methodist chapel.
The trade of Coventry and the neighbourhood is chiefly confined to the manufaeture of ribands and watches; 3000 looms, and 20,000 manufacturers are supposed to be employed in the former. It is governed by a mayor, ten aldermen, and twenty common-council men, and sends two members to parliament. The right of voting is vested exclusively in persons having served seren years apprenticeship to one and the same trade, within the city and county: the number of free men is nearly 4000 . The population of Coventry has latterly very much increased, and is supposed to amount to 24,000 . It lies eighteen miles south-east of Birmingham, forty-nine nortla-west of Oxford, and ninety-one northwest of London.
Coventay. There are fire townships so called in the Uuited States ; one in Connecticut, one in Rhode Island with 2447 inlabitants, a third in New Hampshire, a fourth in Vermont, an:l a fifth in Pemsylvani:.

COMER, v. a. \& n.s.)
Co'vercee, n.s.
Cóverere, nos.
Co'veringe, n.s.
Co'verlet, n.s.
Co'vert, n. s. \& adj. Co'vertless, tulj. Cóvertley, adr:
Cóverteress, $n$.s. Co'verture, u.s.
Cóvia-chaef, n.s.
Co'ver-shame, и.s.
Co'ver-stitt, nos.
C'óvert-biron, or s.
Coverimente, u.s.
('o'verr-wht, h.s.

Fr. courvir ; It. coprive ; Span. cubrir; Lat.co-nperire. So Jumius positively affirms it to be. let we may, perhaps, be allowed to look to the north for the ctymon; and there we shall find, Isl. \& Goth. kofe, caverna; Sueth, lintive, kyffe, latibulime. A thing, then, that is covered is as though it were hidden in a den or cave. 'To cover is, to spreadone
thing over anotner; to conceal under a covering; to overwhelm with; to shelter, by interposing something above; to incubate; to couple with a female; to wear a hat as a privilege. Cover is any thing laid over another; a concealment ; a shelter; a defence; a phace where the fox or hare is supposed to be. As a moun, covert signifies a shelter; a thicket, or hiding place: as an adjective, sheltered ; secret; insidions; and, in legal parlance, the state of a woman in marriage. The last of these meanings attaches to the word coverture; which also denotes shelter; defence. Covertly is secretly; underhandedly. Covercle is a lid. Cover-chief, which is obsolete, is the name of a covering for the head. For covertway, see Formmicailos; for covert-baron and covert-feme, see Law. Cover-shame and covershut are contrivances to conceal infamy and sluttishness.

The women took and spread a covering over the well's mouth.

2 Sam. x xii. 19.
The pastures are elothed with flocks; the valleys alsu are concred over with enen.

Psal. lxv. 13.
Let mine outcasts dwell with thee, Moab; be thon a covert to them from the face of the spoilers.

Isailh xvi. 4.
There shall be a tabernacle for a shadow in the day-time from the heat, and for a place of refuge, and for a covert from the stmm and rain.

1/1. iv. 18.
Charity shall coecr the multitade of sins.
$1 P_{i t c r i v .} 8$.
This false A reite somwhat must lo nede faine When he was false to coreron his traituurie.

Chuuccr. Annclile und false Arrite.
A man sluld also think that God seeth and hnoweth al his thouglites, and al his worken, and to him may nothing be hid ne corctcl. II. Cunt. Tules.

A largè curcrchicf of threde
She wrapped all about her hede.
It. Romaunt of the Rosc.
Wel woste thon it will make anone
A lityl roundil as a circle,
Para'venture as brode as a comircle.
hl. The ILnuse of Fame.
Some pleasant houres thy womay wrap, and the de. find and coter.
$W_{l / 2 t}$ 。
At last he came unto a gloomy glade,
Cotered with boughs and shruls from heaven's high light.
sponser. Fucric phenc.
Enforst to seeke some corert nivh at hand, A shadic grove not farr away they spide,
That promist ayde the tempest to withstand. I/.
Loc, loe! how brave she deeks her bounteous boure
With silken enrens and gold corcrictts.
Yet still Aragnol (so his foe was hight)
lay lurking corertly him to surprise.
If. Muiopotmos.
Go to thy fellows, bid them cover the table, serve in the meat, and we will come in to dinuer.

Shakspeare. Merchant of Venicc.
Towards him I made; but he was 'ware of me, And stole into the covert of the wood.

Id. Romico and Julict.
Bring some covering for this uaked soul, Whom I'll intreat to lead me.

If. King Lcar.
How can'st thou cross this marriage? -Nut howerly wy lord; but so cotertly, that no dishonesty shall aphar in me. Id. Much Ado alout Nothing.

Without the bed her other fair hand was, On the green coverlet, whose perfect white Slewed like an April daisy on the grass.

Id. The Rlape of Lucrene.
The secundine is but a general cover, not shaped according to the parts; the skin is shaped according to the parts.

Bucom.
You are of either side the green to plant a curert alley, upon carpenter's work, ahont twelve foot in height, by which you may go in shade into the garden.

It.
It may be it is rather the slade, or other comerture, that they take liking in, than the virtue of the herl.
II.

The infancy of king Vdward VI, and the ceverture of fueen Mary, did, in fact, disable them to accomplish the concquest of Ireland. Duvicsun Irelumb.

His calm and hameless life
Docs with substantial hessedness abound,
And the soft wings of prace cover him round. Curley.
Thence to the coverts, and the conscinus groves,
The secnes of his jast trimuphs and his loves.
Diraham。
Corer me, ye pines !
Yo cedars with innumerable boughs
Hide me, that 1 may never see them more. Miltun.
The flaming mount appeared
In Duthan, corsed with a camp of fre.
It was the hour of nixht, when thus the Son
Commaned in silent walk, then laid him down
Inder the hospitaile corert nigh
Of trees thick interworen.
H.

## ly what best way

Whether of open war, or covert guile,
We now debate.
H.

He saw their shame, that songht
Vain corcrancs.
II.

In the mean time, by being conpelled to lodece in the fiedd, which grew now to be vory cold whils his army was under eover, they might be foreced to retire.

Cluercndon.
Sometimes Providence casts things so, that truth and interest lie the same way; and when it is wrapt $u_{p}$ in this covering, men can be content to fullow it.

South.
Or lead me to some selitary place,
And cover my ritreat from human race.
Brgitho.
That hins had conferred the honour of grandee upen lim, which was of no other advantage on sisniancation to him, than to be conered in the presence of that ling.

Id.
Orestes' bulky rage,
Unsatisfied with margins elosely writ,
Foans o'er the corcers and not finished yet. Id.
Amonest the puets, Persins comertly strihes at Noru; some of whose verses he recites with seorn and indiynation.
II.

Instead of her being under corert luren, to be under cuvert fime myself! to liave my body disabled, and my luad turtified.

This dune, the host produced the genial bed,
Which with no costly coverlet they spread.
Id.
Docs he put on holy gaments for a corcr-shame of lewdness?

Id.
Whilst the hen is covering her eggs, the male generally takes his stand upon a neighbour bough within her hearing, and by that means amus's and diverts her with his sones duing the whole time of her sitting.

Iddison's syectatur.

The deer is lodged; I've tracked her to her covert. Be sure ye mind the word; and when I give it, Rush in at once, and seize upon your prey.

Id. Cato.
Together let us beat this ample field,
Try what the open, what the covort yield.
P Pope': Essays.
Raillery and wit serve only to cover nonsense with shame, when reason has first proved it to be mere nonsense.

Watts.
The fox is a beast also very prejudicial to the husbandman, especially in places that are near forestwoods and covert places.

Mortim. Husb.
Bymixing with the conerrns of state, he (Lanfranc) did not lose his religion and conscience, or make them the covers or instruments of ambition; but, tempering the fierce policy by the mild lights of religion, he became a blessing to the country in which he was promoted.

Burke.
Great Britain was unt there. Almost in despair, I hope she will never, in any rags and coversluts of infamy, be seen at such an exhibition.

## Reason now

Takes part with Appetite, and pleads the cause
Perversely, which of late she so condemned;
With shallow shifts and old devices, worn
And tattered in the service of debauch,
Cotering his shame from his offended sight.
Conper.
1 had been for some days sculking from covert to covert, under all the terrors ef a jail ; as some ill-advised people had uncoupled the mereiless pack of the law at my heels.
$I d$.

In short, she was a walking ealculation,
Miss Edgeworth's novels stepping from their covers, Or Mrs. Trimmer's books on education.

Or ' Coelebs' Wife,' set out in 'ruest of lovers.
Byron. Don Juan.
COTERDALE (Miles), a celebrated English divine and reformer, was educated at Cambridge, and became a canon of the order of St. Augustine. On becoming a Protestant he went abroad, and in 1532 assisted Tindale in his translation of the Bible. The first complete English translation of the Scriptures appeared in 1535 , with his name in the title-page. A second version of the New Testament was published by him in 1538. Queen Catherine Parr made him her almoner; and in 1551 he was promoted to the see of Exeter. IIe went to Denmark on the accession of queen Mary, and afterwards to Geneva, where he joined the other English refugees in their celebrated version of the Bible. Ile came home on the accession of queen Elizabeth, but, instead of resuming his see, accepted the rectory of St. Magnus, London Rridge. This he resigned in 1566, and died May 20, 1567, and lies buried in St. Bartholonew's church, by the Exchange. Eishop Coverdale was also the author of The Christen State of Natrynonye, wherein Ilusbands and Wyfes maye lerne to keep House together with Love; and other tracts.

COJPT, v. u. ※ $u$.) Fr. concoiter. SkinCo'vetable, adj. ner, Junius, and Me-
Co'veting, n.s.
Co'vetingly, ade.
Co'vetise, $n$.s.
Cóvetous, adj.
Co'vesously, adu.
Co'vetousness, n.s.)
Otue coco curidus ;
cupidigia; greedy, eager, desirous: unless we should prefer avou, to covet; like the avaricious man.' To covet is, to have an inordinate desire of. Covetise, which is obsolete, is synonymous with covetousness, in the sense of avarice; lust of money; eagerness of gain. Shakspeare uses covetousness with the meaning of eagerness, desire, as will be seen in the quotation; but in this application of the word, I believe that he stands alone. He also uses covetous in a good sense, to express a laudable anxiety for; and he is not singular in so doing; but this meaning is nearly, if not quite, disused; the general use of the word being confined to inordinate, and consequently, improper desire.

## But coret earnestly the best gifts.

l Cor, xii, 31.
The love of money is the root of all evll, which while some coveted after, they have erred from the faith.

1 Tim. vi.
An heart they nave exercised with covetous practices.

2 Peter ii. 14.
Coveties is for to coret swiche thinges as thou hast not, and avarice is to withhold and kepe swiche thinges as thou hast without rightful nede.

Chaucer. Cant. Tales.
And if that she be foul, thou sayst that she
Coneteth every man that she may sce.
Il.
His blinde lust was all his coreting.
1d. Legende of Lu:rcre.
The charge thereof unto a covetous spright,
Commanded was, who thereby did attend,
And warily awaited day and night,
From other cocetous fiends it to defend.
Spenser. Faerie Queene.
Most wretched wight, whom nothing might suffice, Whose greedy lust did lack in greatest store ; Whose need had end, but no end covetise.

Id.
Ali thing coreting as much as may be to be like unto God in being ever; that which cannot hereunto attain personally, doth seek to continue itself another way, by offspring and propagation.

Hooker.
If it be a sin to covet honour,
I am the most offending man alive.
Shakspeure. Henry VI.
I am yet
Unknown to woman; never was forsworn;
Scareely have coreted what was mine own;
At no time broke my faith. Id. Macheth.
If he care not for't, he will supply us casily; if he coveturshy rescrve it, how shall 's get it?

Il. Timen of Athens. When workmen strive to do better than well, They do confound their skill in covetousness.

Id. King John.

## Sheba was never

More coretons of wisdom and fair virtue,
Than this fair soul shall be. Id. IIenry VIII.
Then this desire of nature is not rain
She curets not impossibilities;
Fond thoughts may fall into some idle brain,
But one assent of all is ever wise. Dacies.
He that is envious or angry at a virtue that is not his own, at the perfection or excelleney of his neighbour, is not conetous of the virtue, but of its reward and reputation; and then his intentions are polluted.

Taylor's Rate of Lieing Ioly.
He that takes pains to serve the ends of corctorsucss, or ministers to another's lust, or keeps a shop of iuspuritics or intemperance, is idle in the worst sens:-

Let never so much probability hang on one side of as covetures man's reasoning, and money on the other, it is easy to foresse which will ontweigh. Loeke.

Coretonsness, and the desire of having in our possession, and under our dominion, more than we have need of, being the root of all evil, should be carly and carefully weeded out; and the contrary quality, or a readiness to impart to others, implanted.

Ih.
Curetousness debaseth a man's spirit, and sinks it into the earth.

Tillotson.
O father! can it he, that souls sublime
Return to visit our terrestrial clime?
And that the generous mind, releast by death,
Can ecret lazy limbs and mortal breath?
Dryden. Emicid.
While cumbered with my dropping clothes I lay,
The cruel na ion, couetons of prey,
Stained with my hlood the unhospitable coast.
Whence lias the world her magic power?
Why deem we death a foe?
Recoil from weary life's best hour, And covet longer woe?

Couper.
O evenings worthy of the gods ! exclaimed
The Sabine bard. O evenings, I reply,
More to be prized and covetel than yours,
As more illumined, and with nobler truths,
That I, and mine, and those we love, enjoy.
Whate'er she saw and corcted was brought;
Whate'er she did not see, if she supposed
It might be seen, with diligence was sought,
And when 'twas found straiglatway the hargain closed.

Byron. Din Juan.
CO'V'EY, n. s. Fr. couvíe; Ital. covata; Span. covadu; Lat. cubo. A hatch; an old bird with her young ones; a number of birds together.

A flight of wasps and a corey of partridges went to a farmer, and begged a sup ef him, to quenciz their thirst.

L'Estranye.
A covey of partridges springing in our front, put our infantry in disorder.

Aldison's Frecholder.
There would be no walking in a shady wood, without springing a corcy of toasts.

Ih. Guardian.
These are expensive joys, fit for the great,
Of large domains possessed; enough for me
To boast the gentle spar-hawk on my fist,
Or fly the partridge from the bristly field,
Retricve the covey with my busy train,
Or with my soaring hobby dare the lark.
Sumcrille.
The thundering guns are heard on every side, The wounded coreys, reeling, scatter wide; 'The feathered field-mates, bound by Vature's tin, Sires, mothers, children, in one carnage lie. Burns.

COLGH, v.n., v. a. \& n.s.) Arab. qubhu;
Córgher, n.s. ) Ilin, kut; (ioth. huet, kof; Siwed. quaf'; Dut. kuch. It has also been derived from кegon, levo, allero. To lighten or ease the breast and lungs by expectoration. Minsheu and Skinner are of opinion that the word, like some others, is imitative of the sound produced by the act of coughing. Counh is a sonorous concussion of the thoras, broduced by the sudden expuls on of the air through the fauces. It is occasioned by a violent aud generally involuntary motion of the respiratory muscles. Tc cough is to have the lungs convulsed; to eject by a cough.

Ye shuld have coughe't when ye com. Wher lern you curtesy? Cíautor. C'int. Zidlis.

And still he stant under the shot window; Into his hreast it rought, it was so low; And soft he cougheth with a semisoun.

The harbinger of death,
To me 1 see him ride,
The rough, the cold, the qasping breath
Doth byd me to provyde. Sunges aul sunctics.
Thou didst drink
The stale of horses, and the gitded puddle Which beasts would eough at.

Shakspeare. Antomy and Cicoputra.
In consumptions of the lungs, when nature cannot expel the cough, men fall into fluxes of the belly, and then they die.

Bacon's Natural History.
If any humour be discharged upon the lungs, they have a faculty of casting it up by contghing.

Ray on the Creation.
If the matter be to be discharged by expectoration, it must first pass into the sulstance of the lungs ; then into the aspera arteria, or weasand; and from thence be coughed up, and spit out by the mouth.

Wiseman's Surgery.
I couyh like Horace, and tho' lean, am short.
Paje's Epinstles.
For his dear sake dong restless nirghts you bore,
While rattling cuaghs bis heaving vessels tore. Simith.

## A frame so stecled

Dreads not the rough, nor those ungenial blasts
That breathe the tertian or fell rheumatism.
Armstrong.
Love's a capricious power; I've known it hold
Out through a fever caused by its own heat,
But be muc's puzzled by a cough and cold,
And find a quinsy very hard to treat.
Byron. Don Jtan.
Corgn, in medicine, a convulsion of the lungs, generally occasioned, as a disease, by catarrh. As an accident, a drop of colil water, or a crumb of bread, passing to the tender coat of the windpipe, is sufficient to throw the muscles into the most violent agitation: but in catarrh it is generally the acrid serum collected in the lums that is the immediate cause. See Catarna and Medicine.

Co'VIN, or ? Old Fr. covm. A deccitful
Coivine, n.s. Sagreement between two or more, to the hurt of another.

Wickid Tonge, whiche that the cocine
Of every lovir can duvine
Worste. Chuncer. Romaznt of the Rose.
One eoryn followeth another, and deceit is met with the lyke. Kuight.

CO'ViNG, n.s. from coze. A term in buildins, used of houses that project the ground-plot, and the turned projecture arched with timber, lathed and plastered.

COULD. The imperfect preterite of cun. See Can. Was able to; had power to.

And if I have done well, and as is fitting the story, it is that which I desired; but if slenderly and meanly, it is that wbich I conid attain unto.

$$
\stackrel{2}{2} \text { Alac. xv. } 33 .
$$

> Wel coude he sitte on hors, and fayre ride;
> He coude sunges make, and wel endite.
> Chazcer. Prul. to Cant. Tulcs.
> Well mote ye wonder how that noble knight,
> After he had so often wounded becne,
> Could stand on foot now to renew the light.
> Eychscr. Fucrie Quenc.

What if he did not all the ill le rould? Am I obliged by that t' assist his rapines, And to maintain his murders?
Drydert's Spanish Friar.

CoULOMIF (Charles Augustus), an emineut French philosopher, was born at Angouleme in 1730. Ile was sent to Paris at an early age for his cducation, and, acquiring a partiality for the mathematical sciences, made great proficiency in his favorite study. The profession which his friends or his taste pointed out to him as the most eligible was that of the army; and the branch of the military service in which his provious acquirements could be employed to the reatest advantage, and could lead to the greatest distinction, was that of the engineers. He therefore entered that corps, and was sent out to the West Indies. Alter an alisence of nine years, the unhealthiness of the climate compellcal him to return to France, where he soon began to acyuire celebrity by his philosophical labors. Bufore he was almitted into the Academy he submitted a memoir entitled Sur les Moyens d'executer sons l'eau toutes sortes de Travaux Hydratiques, sans employer aucun Ephisement, which procured for him the title of corresponding member. Ihis next memoir was on the theory of simple machines. Coulomb hard divided with Sirinden the prize for the best construction of the magnetic needle; and, in the discussions to which some questions comnected with the subject led him, his attention had been directed to the effects of torsion, or the resistance which is opposed to the force of magnetism, by the stifliness of the suspended wire. He applied himself, therefore, to the examination of this point, and invented an ingrenious machine for measurins with precision the force of torsion. In 1781 he arrived at Paris; and the value of his works bens already appreciated by the Academy, he was immediately elected a member. Before the era of the revolution Coulomb was appointed commissary to the kin, in Brittany, and was employed in examinins all the canals and public works in that province. When the regat govermment was orerthrown, and the civil toubles commenced in France, our author retired to an estate which he possessed near Blois. In 1793 he read to the national institute, which succeeded to the Aeademy, a paper containing the result of many experiments he had made, to determine the different quantities of work which the labor of a man can eaccute, according to the lifferent modes in which his force is employed. In 1800 he contributed to the Transactions of the institute a valuahle paper, entitled Uetermination 'llieorique et Experimentale des Forces qui ramenent Differentes Nisuilles Nimentées a Saturation, a leur Meridien Marnetique. Hlis next, and his lest paper of any importance, had for its object to determine the cohesion of huids: it was published in the same whume of the memoirs of the institute with the preceding, and is reckoned among the most ingentous of his numerous speculations. After the elevation of Buonaparte to the head of the French govermment, Coulomb was recalled to I'aris, and appointed one of the inspectors-reneral of sudies; an ollice which, though undertahen with
reluctance, he filled with credit and usefulness. He died on the 23 rd of Augrist 1806.
('OLLTER, or ) Fr. coultre ; Ital. cultro; Cu'lete, n.s. SAng.-Sax. cultor; Dutch, kultor; I Lat. culter. The sharp iron of the plough, which cuts the earth perpendicular to the share.
The Israclites went down to sharpen every man his slare, and his coulter, and his ax, and his mattock.

1 samuel xiii. 20.
He shoke of shere, and coulter oif drove, And hanged his harnes on a pinne.

Chaucer. Cunt. Treles
A smith man called Dan Gerveis, That in his forge smithed plow harneis; He sharpeth share and cultre besily.

Id.
Like damask roses' bud Cast from the stalk, or like In fichld to purple flowre, Which languisheth, being shred Dy culter as it past.

Spenscr. The Mourning Muse.
hiterature is the grindstone to sharpen the conlters, to whet their matural facultios.

IHunmond on Fundomentals.
The plough for stiff clays is long and broad : and the coulter long, and very little buding, with a very Iarge wing.

Mortimer.
With coulters bright the rushy sward lisect, And in new veins the gushing rills direct. Datwin.

CO'UNCLL, n.s.
Councterst, $n$.s.
Cóunctl-bourd, $n$.s.
Co'vscre-boors, n.s.
Co'uncte-chamber, n.s.
Cóuncil-mouse, n.s.
Co'uncre-max, m.s.
Cutw ol-talile, $n . s$. public $\int$ berate; the act of plla deration; body of prisy counsellors. The council-board and council-table are synonymous, and mean the board, or table, in the council-chamber, or house, at which sit the persons in council, whose proceedings and resolves are entered in the council-baok. Coun-cil-man is a member of a council. Nilton uses the word councilist to denote a person well read in the acts of the councils. Our older writers used council and comsel indiscriminately ; but the latter is now applied only to the advice given.

The chief priests, and all the eoancll, sought false winess.

Mutthew xxvi. 59.
Thus art thou of my conseil out of doute,
And now thou woldest fally ben aboute
fo love my lady whom 1 love and serve.
Chauter. Cant. Tales.
Without the knowledge
Either of king or conemil, you made bold To earry into Flanders the great seal.

Shakspeare. Henry VIII.
He hath commanded,
To-morrow morning to the council-baard, He be convened.

Id.
T:a y locing thus assembled, are more properly a eome il to the hing, the great comeil of the kingdom, to arvise his majesty in those things of woinht and ditieulty, which coneern both the king and the peophe, han a court.

Bacous idrice to Sillicus.

The sceptered heralds call
To conacil in the city gates: anon
Grey-headed men and grave, with warriors mixed, Assemble, and harangues are heard. Milton.
Wherewith he wont at heaven's high council-table To sit the midst of Trinal Unity.

When ship-money was transacted at the councilboard, they looked upon it as a work of that power they were obliged to trust.

Clarcudon.
Soon after, by my advice, he was put to the banker in Lombard Strect; is now a common-council-man, will shortly be deputy of the ward, and may in time bid fair for the chair.

Tatler.
In histories composed by politicians, they are for drawing up a perpetual scheme of causes and events, and preserving a constant correspondence between the camp and the council-table. Addison's Spectator.

And Pallas, if she broke the laws, Must yield her foe the stronger cause; A shame to one so much adored For wisdom at Jove's council-board.

Swift.
Some lorrow all their religion from the fathers of the Christian church, or from their synods or conncils. Watts.
We sce the dame, in rustic pride, A bunch of keys to grace her side,
Etalking across the well-swept entry,
To hold her comeil in the pantry. Sheridan.
Councle and Session, Lords of, the supreme judges of the lighest court in Scotland. See Scotland.

Council, Avaic. See Aulic.
Councre, Commos, in the city of Londen. is a court whetein are made all by-laws which bind the citizens. It consists, like the parliament, of two houses; an upper one composed of the lord mayor and aldermen, and a lower of a momber of common-council-men, chosen by the several wards, as representatives of the body of the citizens. See London.

Council, Oecumenical, or Glalral., is an assembly supposed to represent the universal church. The Romanists reckon eighteen of thein; Bullinger, in his treatise De Conciliis, six; Dr. Prideaux, and Bp. Beveridge, eight, which he says are all the general councils which have ever been held since the time of the first Christian emperor. They are as follows:-1. The comucil of Nice, held in the reign of Constantine the Great, on account of the heresy of Arius. 2. The council of Constantinople, called under the reign and by the command of Theodosius the Great, for much the same end that the former council was summoned. 3. The council of Ephesus, convened by Theodosius the younger, at the suit of Nestorius. 4. The council of Chalcedon, held in the reign of Martianus, which approved of the Eutychian heresy. 5. The second council of Constantinople, which was assembled by the emperor Justinian, and condemned the three chapters taken out of the book of Theodurus of Mopsuestia, havirgg first decided that it was lawful to anathematise the dead. Some authors tell us, that they likewise condemned the several errors of Origen about the Trinity, the plurality of worlds, and the pre-existence of souls. 6. The third council of Constantinople, held by the command of Constantius Pogonatus, in which they reccived the definitions of the first five
general councils, and particularly that against Origen and Theodorus of Mopsuestia. 7. The second Nicene council. 8. The fourth council of Constantinople, assembled when Louis II. was emperor of the West. Their regulations are contained in twenty-seven canons, the hearls of which are set down by M. Dupin, to whom the reader is referred.

Council of War, an assembly of principal officers of an army or fleet, occasionally called by the general or admiral to concert measures for their conduct, with regard to sieges, retreats, engagements, \&c.

Council, Privy. See Privy-council.
CO-UNDERSTA'NIING, n.s. from con and understanding. Mutual understanding.

Provided there be a reciprocal knowledge and counderstanding between the pasies. Horell.

CO-U'NE, v. $u . \quad ?$ From con and Co-unite, $v, a$. \& adj. S unite. To unite. United.

COUNSEL, v.a.\& $n . s .7$ Fr. conseillcr;
Cóunsellable, adj.
Cóunselling, $n$. $s$.
Cóusellor, n.s.
Cóvisellorship, us.
Cótreel-keeplr, u.s.
Cóvasel-keepiag, u.s. Lat. consilior. To counsel is to give advice. Counsel is, advice; consultation; deliberaCour, prutence, secresy; formerly, purpose, design; a person who pleads a cause in court for another. A counsellor signifies, an adviser; confidant; one of the king's privy council ; one who gives advice and plearls in law cases. Counsellorship denotes the office of a privy counsellor. He who is willing to receive advice, or counselling, is counsellable; and he who keeps a secret that is confided to him is a counsel-heeper. Persons of these two classes are less numerous than could be wished. That which preserves secresy is counsel-keeping.

His mother was his counsellor to do wickedly.
2 Chron. xxii. 3.
The cormsel of the Lord standeth for ever, the thoughts of his heart to all generations.
$P_{\text {salm }} \times x \times x i i .11$.
O how romely is the wisdom of old men, and understanding and counsel to men of honour.

Ecclus. xxv. 5.
There is no wisdom, nor understanding, nor counsel, against the Lord.

Prov. xxi. 30.
She would be a counsellor of good things, and a comfort in eares.

Wisdom viii. 9.
Men may conseille a woman to ben on,
But conseilling is no commandement.
Chaucer. Cant. Tiles.
For troste wel that communly these conseillours b n flaterers, namely the conscillours of grete lordes, for they enforcen hem alway rather to speken plesant wordes, enclining to the lordes Iust, than wordes that ben trewe or profitable.

Ifl.
They all confess, therefore, in the working of that first cause, that counsel is used, reason followed, and a way observed.

Hooker.
Truth shall nurse her;
Holy and heavenly thoughts still conensel her.
Shakspeare. Henry VIII.
I hold as little counsel with weak fear
As you, or any Scut lhat lives. Id. Menry IV.

## COU

The players cannot keep counsel; they'll tell all.
Id. Hamlet.
Your hand, a covenant; we will have these things set down by lawful evansel.

Id. Cymbeline.
Weath of thy soul! Those iinen cheeks of thine Are comsellins to fear.

Id. Mucbeth.
And, look, whetier the fiery Trigon, his man, be not lisping to his master's old tables; his note-book, his councel-keeper.

Id. 2 Henry IV.
Curtained with a counsel-keepiny care.
Il. Titus Andronieus.
There is danger of being unfaithfully counselled, and more for the good of them that counsel than for him that is counselled.

Bacon.
There is as much difference between the counsel that a friend giveth, and that a man giveth himseli, as there is between the counsel of a friend and of a flatterer. It.
For the advocates and comsel that plead, patience and gravity of leaming is an essential part of justice; and an overspeaking judge is no well-tuned cymbal.

Of the great offices and officers of the kingdom, the most part are such as cannot well be severed from the counsellorship.

Id.
He supports my poverty with his wealth, and I counsel and instruct him with my lcarning and expericuce.

Taylor.
In such grecn palaces the first kings reigned,
Slept in their sliades, and angels entertained;
With such old comensellors they did advise,
And by frequenting sacred groves grew wise.
Waller.

## Berave me not,

Whereon I live, thy gentle looks, thy aid,
Thy counsel, in this uttermost distress. Milton.
Very few men of so great parts were more counsellable than he; so that he would seldom be in danger of great crrours, if he would communicate his own thoughts to disquisition.

Clarendon.
The less had been our shame,
The less his counselled crime which brands the Grecian name.

Dryden's Fables.
A cormscllor bred up in the knowledge of the muni(ipal and statute laws, may honestly inform a just priace how far his prerogative extends.

Dryden's Jurenal, Dedication.
If in a multitude of counsellors there is safety, we ourht to think oursclves the sccurest nation in the world. Most of our garrets are inhabited by statesmen, who watch over the liberties of their country, and make a shift to kecp themselves from starving, by taking into their care the propertics of their fellowsuljects.

Addison. Spectator.
What says my comensel learned in the law?
Pope.
Therc waiter Dicż, with Bacchanalian lays,
Shall win his heart, and have his drunken praise, His counsellor and bosom friend shall prove, And some street-pacing harlot his first love.

Corper.
Vnknown to me the object of her grief-
I dare not counsel, did she ask relief;
Yet may the wish no vain intrusion prove,
To share her gricf, for all who shared her love.
Sheridan.
HIc died : and most unluckily, hecause
According to all hints I could collect
From counsel learned in those kind of laws,
(Although their talk's obscure and circumspect)
IIis death contrived to spoil a charming cause.
Byron. Don Juan.

Coursel, or Advocates, in English courts or law, are of two degrees, Bafrimters, and Serjeants. See those articles. From both these degrees some are usually selected to be his majesty's comsel, learned in the law; the two principal of whom are called his attorney-general, and so-licitor-general. It is now customary to grant letters patent of precedence to such barristers as the crown thinks proper to honor with that mark of distuction: whereby they are entitled to such rank and pre-audience as are assigned in their respective patents; sometimes next after the king's attorney-general, but usually next after his majesty's counsel next being. These, as well as the queen's attorney and solicitor-general. rank promiscuonsly with the king's counsel; and, together with them, sit within the bar of their respective courts. The first king's counsel, under the degree of serjeant, was Sir Francis Bacon, who was made so, honoris causa, without either patent or fee. And all other serjeants and barristers, indiscriminately (except in the court of common pleas, where only serjeants are admitted,) may take upon them the protection and defence of any suitors, whether plaintiff or defendant, who are therefore called their clients, - like the dependents on the ancient Roman orators. These, indeed, practised gratis, for honor merely, or at most for the sake of gaining influence; and so likewise it is established that a counsel can maintain no action for his fees, which are given not as locatio vel conductio, but as quiddam honorarium; not as a salary, or hire, but as a mere gratuity, which a counsellor cannot demand withont doing wrong to his reputation,-as is also laid down with regard to advocates in the civil law, whose honorarium was directed, by a decree of the senate, not to exceed in any case 10,000 sesterces, or about $£ 80$ of English money. And in order to encourage due freedom of speech in the lawful defence of their clients, and at the same time to check the unseemly licentiousness of prostitute and illiberal men, it has been holden that a counsel is not answerable for any matter by him spoken relative to the cause in hand, and suggested in the clients instructions, although it should reflect upon the reputation of another, and even prove absolutely groundless; but if he mentions an untruth of his own invention, or even upon instructions, if it be impertinent to the canse in hand, he is then liable to an action from the party injured. And counsel guilty of deceit and collusion are punishable by the statute Westm. 13 Edw. I. cap. 28, with imprisonment for a year and a day, and perpetual silence in the courts; a punishment still sometimes inflicted for gross misdemeanors in practice.

Cousellor at Law, a person retained by a client to plead his cause in a public court of judicature. See Advocate, Barrister, Coussel, and Serjfavt

Colviellor, Privi. See Privi-Counselion.

COLNT, r.a., r.n., \& n.s.
Córsiable, adj.
Cócutless, adj.
Cócntaren. s.
Cócatisg-houes, m.s.

Fr. compter; It. contare; Sp. contar ; Latin computare, from con and putare.

To numner up; to preserve a reckoning ; to calculate; to compute; to place to an account; to estimate; to found an account or scheme, in which ease it takes upon after it. Count is, number; the number summed up; estimation: in law, a charge in an indictment, or a declaration in pleading. As a noun, counter signifies an imitative piece of money, used in reckoning; contemptuously, money; the long table on which goods are sold in a shop; the part of a horse's fore hand that lies between the shoulder and under the neck; the name of some prisons in London; an auditor; an abbreviation of encounter. For the adverb, see Coustra. Count-ing-house is a room appropriated by merchants and traders to their books and accounts, and to the transaction of therr business when they are at home.

He believed in the Lord, and he counted it to him for righteousness.

Gencsis xv. 6.
Count not thine handmaid for a daughter of Belial.
1 sem. i.
And let no wyolt thy woe seeke to withholde:
But coumpt thee wurthy (wretche!) of sorrowes store.
Suchwille.
For from the day that he thus did it leave,
Amongst all knights he bloted was with blame,
And counted but a recreant knight with endless shame.
S'penser. Facric Queche.
he to his closet went, where all his wealth
lay hid ; thereof she countlesse summes did reare, The which she meant away with her to beare. Id.

And fully setteth his felicity,
Comoting it fairer than it is indeed,
And yet indeed ber fairness duth exceed.
ld. Hymu in honor of Beauty.
That we up to your palaces may mount,
Oi blessed saints for to increase the count.
II. Epithal.

The evils which you desire to be recounted are very many, and almost countable with those which were hidden in the hasket of Pandora. Id. Irelund.

When once it comprehendeth any thing above this, as the difirences of time, affirmations, negations, and contradictions in speech, we then count it to have some use of natural reason.

Hooker.
Here thro' this grate I can connt every one,
And view the Frenchmen. Shakspeare. Herry VI.

## By my count,

I was your mother much upon these years.
Id. Romeo and Juliet.
When Marcus Brutus grows so covetous,
To lock such rascal connters from his friends, Be ready, gods! with all your thunder-bolts Dash him to pieces.

Id. Jutias Cessar.
Ay, tear for tear, and loving kiss for kiss, Thy brother Mareus tenders on thy lips: O were the sum of these that I should pay Countless and infinife, yet would I pay them. Id. Titus Andronicus. Bear the sea's sand in memory, Farth's grass, and the stars in sky, The little moats which mounted llang in the beams of Phobus' eye, And never can be counted.

Daries.
Nor shail I count it heinons to enjoy The publick narks of honour and reward Conferred upon me.

Milton's Agonistcs.
Some modern zealots appear to have no better knowledge of truth, nor better manner of judging it, than by counting noses.

Shaftesbruy.

Not barely the plowman's pains is to be counted into the bread we eat; the labour of those who lioke the oxen, must all be charged on the account of labour.

> Locke.

Men in trade seldom think of laying out money upon land, till their profit has brought them in more than their trade can well employ; and their ide bags, cumbering their counting-houses, put them upon emptying them.

Id.
All the virtues that lave been ever in mankind aro to be conented upon a few fingers; but his follies and vices are innumerable, and time adds hourly to the heap.
suitit.
I think it a great error to come upon the genins of a nation, as a standing argument in all ages. $\quad$ h.

You would not wish to count this man a foe!
In friendship, and in hatred, obstinate
Philips's Britun.
In half-whipt muslin needles useless lie,
And shuttlecocks across the counter.fly. Gay's Trivice.
And man, whose heaven-erected face
The smiles of love adorn,
Man's inhumanity to man
Makes cmmetess thousands moum! Burns.
Nor deems be wiser him, who gives his noon To miss, the mercer's plague, from shop to shop Wandering and littering with unfolded silks The polished counter, and approving none, Or promising with smiles to call again.

A king sate on the rocky brow
Which looks o'er sea-born Salamis;
And ships, by thousands, lay below,
And men in nations;-all were his!
He counted them at break of day-
And when the sun set where were the
Byron. Juar.
Count, n.s. $\quad$ Fr. comte; Ital. ;
Cóuntese, n.s. $\begin{aligned} & \text { Sp. conde: Lat. comes. A } \\ & \text { foreign title of nobility, }\end{aligned}$
Co'r-vty, n.s. Sforeign title of nobility, equivalent to that of earl. County was the old designation of a nobleman, as may be seen in vur old writers; but the term has long been obsolete. Countess is the feminine of count.

Wost thou (quod he) wher this be wife or maide, Or quene or countesse, or of what degree?

Chaucer. Leyend of Good Women.
Princes and cmunties! surcly a princely testimony, a goodly count comfect!

Shak peare. Aifuch Ado about Nothing.
The gallant, young, and noble gentleman,
The county Paris.
Id. Romeo and Juliet.
I take it, she that carries up the train,
$I_{3}$ that old nuble lady, the duchess of Yorfolk. $\qquad$
It is, and all the rest are countesses. Id. Henry VIII.
He made Hugh Lupus county palatine of Chester, and gave that earldom to him and his heirs, to hold the same, ita liberè ad gladium, sicut rex tenebat Angliam ad coronam.

Davies.
It is the peculiar happiness of the countess of Abingdon to have been so truly loved by you while she was living, and so gratefully honoured after she was dead.

Dryden.
Shire is a Saxon word, signifying a division; but a county, corritatus, is plainly derived from comes, the count of the Franks.

Blackstone.
Count, as a title, properly signifies a nobleman who possesses a domain erected into a county. See Viscocni. English and Scottish counts we distinguish by the title of earls; foreign ones still retain their proper name. The dignity of a count is a medium between that
of a duke and a baron. At one period, most plenipotentiaries and ambassadors assumed the title of counts; and anciently, all generals, counsellors, julges, and secretaries of cities under Charlemagne were called so; the distinguishing character of a duke and count being this, that the latter had but one town under him, but the former several. A count has a right to bear on his arms a coronet, adorned with three precious stoncs, and surmounted with three large pearls, whereof those in the middle and extremities of the coronet advance above the rest.
Counts were originally lords of the court, or of the emperor's retinue, and lad their name comites, à comitando, or à commeando: hence those who were always in the palace, or at the emperor's side, were called counts palatine, or comites à latere. See Palatine. In the times of the commonwealth, comites, among the Romans, was a general name for all those who accompanied the proconsuls and propretors into the provinces, there to serve the commonwealth; as the tribunes, prefects, scribes, \&c. Under the emperors comites were the officers of the palace. The origin of what we now call counts seems owing to Augustus, who took several serators to be lis comites, as Dion observes, i. e. to accompany him in his voyaces and travels, to assist him in the hearing of causes, which were to be judged with the same authority as in full senate: but this title was rather a mark of office than of dignity ; and Constantine was the first who converted it into an honorary name. The Franks, Germans, Sc. passing into (iaul and (iermany, did not abolish the form of the Roman government; and as the governors of cities and provinces were called comites, (counts), and duces, (dukes), they continued to be catled so. Under the last or the sccond race of French kings, their dignity was made hereditary, and when Hugh Capet came to the crown his authority was not sufficient to oppose their encroachments. By degrees most of the counties were re-united to the crown. Willian the Conqueror, as Camden observes, gave the dignity of counts in fee to his nobles, annexing it to this or that county or prorince, and allotting for their maintenance a certain proportion of money, arising from the prince's protits in the pleadings and forfeitures of the provinces. In France at first, there was no clause in the patent of crection, intimating the reversion of the connty to the cromn in default of heirs male; but Charles IN., to prevent their becomng too numerons, ordained that duchies and counties, in defult of heirs male, should return to the crown. The point of precedence between counts and marquises has Seen formerly much controverted: the reason was, that there were counts who were peers of Irance, but no marquises. But the point is now given up, and marquises take precedence; though anciently, when counts were governors of provinces, they were on a level even with dukes.

Cunt, in law, denotes the original declaration in a real actoon; as the declaration is in a personal one: the libellus of the civilians answers to both.-Yet count and deciaration are sometimes contounded, and used for each other; as count in debt, coment in appeal, \&c.

Count-Wieri, in the striking part of a cloek, a wheel which moves round once in twelve or twenty-four hours. It is sometimes called the lockirg-wheel. See Clotin.
 Cóontenancing, ors. contenenza; Span. continente; Lat. contincre. To encourage ; to support; to patronise. The cast of the features; the look; composure of face; in which case it is preceded by the verl to kcep; confidence of mien, generally with in or out of before it, as, in countenance, out of countenance ; expression of the feelings, as visible on the face; support ; patronage ; superficial appearance ; resemblance. Countenaneer is one who affords countenance to ; countenancing is the act of affording comentenance to.

Neither shalt thou countcnance a poor man th his cause.

Exodus xxiii. 3.
A man came unto me, and his countenance was like the countenance of an angel of God, very terrible.
$J u d y e s$ xiii. 6 .
As I may best I wol my wo endure:
Ne make no countenance of hevinesse,
That folk of you may demen harme or gesse.
Chaucer. Cant. Tales.
But yet her countcnance was so gled, And she so fewe yeris hed, As any ladie that was there.

## 1d. Dream.

Each to these ladies love did conntenance,
And to his mistress each himself strove to advance
Spenser. Facrie Quenc.
Y'ct the stuat fairy, 'mongst the middest crowd, Thought all their glory vain in knightly view, And that great princess too, excecding proud,
That to strange knight no better countenance allowed. Il.
The salvage nation feele her secret smart, And read her sorrow in her countenance sad. II. The election being done, he made countonance of great discontent thereat. Ascham's schoolmaster.

The church of Christ, which hold that profession which had not the publick allowance and contentenance of authority, could not use the exercise of the Christian religion but in private.

Hooker.
The night beginning to persuade some retiring place, the gentlewoman, even out of conmtenance before she began her speceh. invited me to lodge that niyht with her father.

Sidney.
Malcolm! Banquo!
As from your graves rise up, and walk like sprites, 'To countenance this borrour. Shakpare. Jacbeth. Well, suffolk, yet thou shalt not see me blush, Nor change my countenane for this arrest:
A heart unspoited is not easily daunted.
Id. Henry li. Tranca's love
Made me exchange my state with Tranio,
While he did bear my corntencance in the town.
Id. Taming of the Siracu. Now then we'll use
Ilis countenunce for the battle; which teing done, Let her who would be rid of him devise His specty taking off.
ld. King Lear.
We will not make your countcnance to fall by the answer ye shall receive.

Bucon's New Atlantis.
So spake our sire, and by his countenance secmed
Lintering on studious thoughts abstruse. Miltun.

This conceit, though countenanced by learned men, is not made out either by experience or reason.

## Browne.

Their best friends were out of countcnance, because they found that the imputations which their enemies had laid upon them, were well grounded. Clarendon.

It is plain, that shaking off a power, which force, and not right, hath set over any one, though it hath the name of rebellion, yet is no offence before God, but is that which he allows and countenarces, though even promises and covenants, when obtained by force, have intervened.

Locke.
I do not remember that, in all my conversation with him, I ever saw him once angry, or to be so far provoked as to change colour or countenance, or tone of voice.
$f d$.
To whom, with countenance calm, and sonl sedate, Thus Turnus.

Dryden's Eneid.
She smiled severe; nor with a troubled look, Or trembling hand, the funeral present took; Even kept her countenance, when the lid removed Disclosed the heart unfortunately loved. Id. Fables.

If the outward profession of religion and virtue were once in practice and ententenance at court, a good treatment of the clergy would be the necessary consequence.

Suift.
If those preachers would look about, they would find ore part of their congregation out of countenanee, and the other asleep.

Id.
The two great maxims of any great man at court are, always to keep his countenance, and never to keep his word.

Id.
This national fault, of being so very talkative, looks natural and graceful in one that has grey hairs to countenance it.

Addison.
This is the magistrate's peculiar province, to give countenance to piety and virtue, and to rebuke vice and profaneness.

Atterbury.
Oppressed by thee (Poverty), the son of genius, whose ill-starred ambition plants him at the tables of the fashionable and polite, must see, in suffering silence, his remark neglected, and his person despised, while shallow greatness, in his idiot attempts at wit, shall meet with countenance and applause. Burns.

A father, whose authority, in show
When most severe, and mustering all its foree,
Was but the graver countenance of love. Couper.
The allies of ministry (those I mean who supported some of their measures, but refused responsibility for any) endeavoured to undermine their credit, and to take ground that must be fatal to the success of the very cause which they would be thought to emuntenance.

Sheridan.
Crabr. O to be sure! she has herself the oddest countenance that ever was seen; 'tis a collection of features from all the different countries of the globe.

Id.
CO'UNTER, adv. Fr. contre; Lat. contra. Contrary to, in which case it generally has the verb run before it; the wrong way; contrariwise; the face, but this sense is obsolete. Counter is much used, both before nouns and rerbs, to signify opposite to, as counter-plea, counterpetition.

How cheerfully on the false trail they ery, Oh, this is counter, you false Danish dogs!

Shakspeare. Hamlet.
They hit one another with darts, as the other do with their hands, which they never throw counter, but at the back of the flyer.

Sandys' Journal.
A man, whom I cannot deny, may oblige me to use persuasions to another, which, at the same time I am Vol. VI.
speaking, I may wish may not prevail on him : in this case, it is plain, the will and the desire run counter.

Locke.
That design was no sooner known, but others of an opposite party were appointed to set a counter-petition on foot.

Clarendan.
Shall we erect two wills in God's, and make the will of his purpose and intention run counter to the will of his approbation?

South.
The profit of the merchant, and the gain of the kingdom, are so far from being always parallels, that frequently they run counter one to the other.

Child on Trade.
COUNTERA'CT, v.a. ? From counter and Coustera'ctron, $n$.s. ; act. To hinder any thing from its effect by contrary agency.

In this case we can find no principle within him strong enough to counteract that principle, and to relieve him.

South.
The counteraction of a false principle, or a stubborn partiality.

Johnson.
Liberal, not lavish, is kind Nature's hand;
Nor was perfection made for man below.
Yet all her sehemes with nicest art are planned,
Good cotnteraciing ill, and gladness woe. Beattie.
Hence in respect to moving to the right or left these percussions counteract each other, but they coincide in respect to the progression of the fish. Daruin.
COUNTER-ATTRA'CTION, r.s. From counter and attraction. Opposite attraction.

Attractions of either kind are less perspicuous and less perceptible, through a variety of counter-attractions that diminish their effect.

Shenstone.
CO'UNTERBALANCE, v.a. \& n.s. To weigh against ; to act against with an opposite weight; to reduce to an equilibrium. Opposite weight; equivalent power; that which holds another thing in equilibrium.

There was so much air drawn out of the vessel, that the remaining air was not able to counterbalance the mereurial cylinder.

Boyle.
Few of Adam's clildren are not born with some bias, which it is the business of education either to take off or eounterbalance.

Locke.
Money is the counterbalance to all other things purchaseable by it, and lying, as it were, in the oppesite scale of commerce.

But peaceful kings, o'er martial people set,
Each other's poise and counterbalance are.
Dryden's An. Mirab.
It may be asked,-whether the inconveniences and ill effects which the world feels, from the licentiousness of this practice, are not sufficiently counterbalanced by the real influence it has upon men's lives and conduct? that if there was no evil-speaking in the world, thousands would be enceuraged to do ill, and would rush into many indecorums, like a horse into the battle, were they sure to escape the tongues of men.

Sterne.
The English owed to the virtue of this stranger (Lanfranc), and the influence he had on the king, the little remains of liberty they continued to enjoy; and at last such a degree of his confidence, as in some sort counterbalanced the severities of the former part of his reign.

Burke.
COUNTER-BOND, n.s. From counter and bond. A counter security.

COUNTER-BU'FF, v.a.\& n.s. From counter and buff. To impel a direction contrary to that which was given by the original impulse; to
strike back. A blow in an opposite direction; a stroke which makes an object recoil.

He at the seend gave him suels a counterbuff; that, becanse Phalantus was not to be driven from the saddle, the saddle with broken girths was driven from the horse.

Sidney.
Go, eaptann Stub, lead on, and show
What house you come of, by the blow
Ton give Sir Quintin, and the cuff
Yon scape o' the sandbags counterbuff. Ben Jonson.
The giddy ship, betwist the winds and tides Fored back and forwards, in a eircle rides, stunned with the differeut blows; then shoots amain, Till counterbstfed she stops, and sleeps again.

## Dryden.

COUNTERCAST, n.s. z From counter, a
Co'untrrcaster, n.s. \} sham piece of money, and cast, to devise. Countercast is a contemptuous designation of an arithmetician; a book-keeper; a keeper of accounts; a reckoner.

So as they past together on their way,
Ile gan devise this countercast of slight.
Spenser. Faerie Queene.
I, of whom his eyes had seen the proof
At Rhodes, at Cyprus, must be led and calmed
By debior and creditor, this countereaster.
Shakspeare. Othello.
Co'UNTERCilange, v.a. \& n.s. From counter and change. To give reciprocally. Exchange; reciprocation.
She, like harmless lightning, throws her eye $\theta_{\mathrm{n}}$ him, her brothers, me, her master, hitting Nach olject with a joy. The counterchange Is severally in all.

Id. Cymbcine.
That hearts ean easily countcrchanged be. T. Hall.
COUNTLRCILA'RAI, v. a. \& n. s. From counter and charm. To disenchant; to destroy the effect of a charm. That which has the power of dissolving a charm.

Like a spell it was to keep us invulnerable, and so countercharm all our crimes, that they should only be active to please, not hurt us.

Decay of Piety.
Now touched by counterchurms they change again, And stand majestick, and recalled to men.
Pope's Odyssey.

COUNTERCIE'CK, v.a. \& $n$. s. From counter and check. To oppose; to stop with sudden opprosition. Stop; rebuke.
'To counterchick that sword, else like to conquer all.
Draytun.
If again I said his beard was not well cut, he would say I lye: this is called the countcrcheck quarrelsome.

Shukspeare.
COUNTERDISTi'NCTION, n. s. From counter and distinction. Contradistinction.

I call it moral in counterdistinction to philosophical or physical.
H. Mure.

COUNTERDRA'W, v.a. From counter and draw. With painters, to copy a design or painting by means of a fine linen cloth, an oiled paper, or other transparent matter, whereon the strokes, appearing through, are traced with a pencil.

CUUNTER-ERMINE, in heraldry, is the contrary of ermine, being a black field with white spots.

COUNTERE'VIDENCE, n.s. From counter and evidence. Testimony by which the deposition of some former witness is opposed.

Sense itself detects its more palpable deceits by a counter-evidence, and the inore ordinary impostures seldom outlive the first experiments. Glanv. Sceps.
We have little reason to question his testimony in this point, seeing it is backed by others of good credit; and all because there is no connter-evidence, nor any witness, that appears awainst it.

Burnet's Theory of the Earth.
CO'UNTEREEIT, v.a., n., n.s. Fr.contre-
Cóunterfeiter, n.s. [\& adj. faire; Ital. Cócnterfeitly, $a d v$.
Counterfa'isance, or
Counterfesance, $n$.s. contrafiurre; Co tus. To copy with an intent to pass of the copy as an original; to forge; to imitate; to resemble; to feign. A counterfeit is a person or thing which, with intent to deceive, takes the semblance of another; a forgery; formerly a likeness; a picture; a copy. The meanings of counterfeiter and counterfeitly are obvious. Counterfaisance and counterfesance signify the act of counterfeiting; forgery; but they are both obsolete.
And peined her to contrefetan chere Of court and ben estatelich of manere, And to ben holden digne of reverence.

Chaucer. Cunt. Tales
And contrefeted was ful subtilly
A nother lettre, wrought ful siufully. Id
And all soche other counter faitours,
Chanons, canons, and soclie disgised,
Ben Goddis enemies and traitours.
$I d$,
Yet was not that same her owne native hewe, But wrought by art and counterfetted shew.

Spenser, Faerie Queme.
Such is the face of Falshood, such the sight
Of fowle Duessa, when her borrowed light
Is laid away, and counterfeasaunce knowne.
Id.
What art thou,
That counterfeits the person of a king?
Shakspcare. Henry IV.
And, oh, you mortal engines! whose rude throats The' immortal Jove's dread clamours counterfeit, Farewel!

Id. Othello.
I am no counterfeit; to die is to be a counterfeit: for he is but the counterfeit of a man, who hath not the life of a man.

Shakspeare. 1 Henry IV.
Since the wisdom of their choice is rather to have my cap than my heart, I will practise the insinuating nod, and be off to them most counterfeitly.

Id. Coriolanus.
A man of easy profession never counterfeits, till he lays hold upon a debtor, and says he rests him; for then he brings him to all manner of unrest.

Ben Jonson. Every Man in his Mumour.
Henry the Second altered the coin, which was corrupted by counterfeiters, to the great good of the commonwealth. Camelen.
There have been some that could counterfeit the distance of voices, which is a secondary obiect of hearing, in such sort, as, when they stand fast by you, you would think the speech came from afar off in a fearful manner.

Bacon.
This priest, being ulterly unaequainted with the true person, according to whose pattern he should shape his counterfeit, yet could think it possible for him to instruct his player, either in gesture or fashions.
or in fit answers to questions, to come near the resemblunce.

O Eve! in evil hour thou didst give ear
To that false worm, of whomsoever taught
To counterfeit man's voice
Milton.

## I learn

Now of iny own experience, not by talk,
How counterfeit a coin they are, who friends
Bear in their superseription ; in prosperous days
They swarm, but in adverse withdraw their head.
Id.
I think every one ought to contribute to the common stock, and to have no other seruple, or shyness, about the receiving of truth, but that he be not imposed on, and take counterfeit, and what will not bear the touch, for genuine and real truth.

Locke.
There would be no counterfeits but for the sake of something real; though pretenders seem to be what they really are not, yet they pretend to be something that really is.

But trust me, child, I'm much inclined to fear
Some countcrfeit in this your Jupiter.
Addison's Ouid.
It happens, that not one single line or thought is contained in this imposture, although it appears that they who counterfeited me had heard of the true onf.

Suift.
The counterfeited smile of pleasure in disagreeable company soon brings along with it a portion of the reality, as is well illustrated by Mr. Burke. Darwin.

True modesty is a discerning grace,
And only blushes in the proper place;
But counterfeit is blind, and skulks through fear,
Where 'tis a shame to be ashamed to appear ;
Humility the parent of the first,
The last by vanity produced aud nursed. Couper.
COUNTERFE'RMENT, n.s. Trom counter and ferment. Ferment opposed to ferment.

What unnatural motions and counterferments must a medley of intemperance produce in the body! When I behold a fashionable table, I fancy I see innumerable distempers lurking in ambuseade among the dishes.

Addison's Spectator.
COUNTER-FLORY, in heraldry, is said of a tressure whose fleurs-de-lis are opposite to others.

COUNTER-FOIL, or Counter-stoor, in the exchequer, that part of a tally which is kept by an officer of the court.

CO'UNTEREORT, n.s. From counter and fort.

Counterforts, buttresses, or spurs, are pillars serving to suppurt walls or terrasses subject to bulge.

Chambers.
COUNTERGA'GE, n.s. From counter and gage. In carpentry, a method used to measure the joints, by transferring the breadth of a mortise to the place where the tenon is to be, in order to make them fit each other.

COUNTERGUA'RD, n.s. From counter and guard. A small rampart, with a parapet and ditch, to cover some part of the body of the place.

COUNTER-I'NFLUENCE, v.a. From counter and influence. To prevent any thing by means of a counteracting influence.

COUNTER-LIBRA'TION, n.s. In astronomy, opposite libration.

COUNTERLI'GHT, n.s. From counter and light. A window or light opposite to any thing, which makes it appear to a disadvantage.

COUNTERMAND, v.a. \& n.s. Fr. contramander. To order the contrary of that which has been ordered; to revoke a command; to contradict orders given by another; to prohibit. Countermand is a contrary order.

For us to alter any thing, is to lift up ourselves against God, and, as it were, to countermand him.

Hooker.
Have you no countermand for Claudio yet,
But must he die to-morrow?

## Shakspare. Measure for Meastire.

Avicen countcrmands letting blood in elolerick bodies, because he esteems the blood a bridle of the gall.

Harvey.
In states notoriously irreligious, a secret and irresistible power conntermands their drepest projects, and smites their policies with frustration and a curse.

## South.

CO'UNTERMARCII,v.n.\&n.s. from counter and march. To marck back; to march in indirect ways. Retrograde march ; march in a new direction ; change of measures.

How are such an infinite number of things placed with such order in the memory, notwithstanding the tumults, marches, and countermarches of the animal spirits?

Collier on Thought.
They make him do and undo, go forward and backwards by such countermarches and retractions, as we do not willingly impute to wisdom.

Burnet's Theory of the Earth.

## His host of wooden warriors to and fro

Marching and courtermurching, with an eye
As fixed as marble, with a forebead ridged
And furrowed into storms, and with a hand
Trembling as if eternity were hung
In balance on his conduet of a pin. Courper.
Counter-march, in military affairs, a change of the face or wings of a battalion, by which means those that were in the front come to be in the rear.

COUNTERMA'RK,v.a.\&u.s. From counter and mark. For a definition of the verh, see the quotation from the Farriers' Dictionary. The noun has the following meanings. A second or third mark put on a bale of goods belonging to several merchants, that it may not be opened but in the presence of them all. The mark of the goldsmiths' company, to show the metal is standard, added to that of the artificer. An attificial cavity made in the teeth of horses that have outgrown their natural mark, to disguise their age. A mark added to a medal a long time after it is struck, by which the curious know the several changes in value which it has undergone.

A horse is said to be countermarked, when his corner teeth are artificially made hollow, a false mark being made in the hollow place, in imitation of the eye of a bean, to conceal the horse's age.

## Farrier's Dietionary.

COUNTERMI'NE, v. a.\& n.s. From counte: and mine. To form a mine for the purpose of destroying that of the enemy; to counteract ; to defeat by secret measures. A mine made to destroy an enemy; any thing that is calculated to defeat a hostile project.

He thinking himself contemned, knowing no countermine against contempt but terror, began to let nothing pass, which might bear the rolour of a fault, without sharp punishment.

Siduey.

After this they mined the walls, laid the powaer, ond rammed the rouths; but the eitizens made a countermine, and thereinto they poured such a plenty of water, that the wet powder could net be fired.

Hayward.
The matter being brought to a trial of skill, the rountermine was only an act of self-preservation.

L'Estrange.
Thus infallibly it must be, if God do not miracu,ously corutcmine as, and do more for us than we can do against ourselves.

Decay of Picty.
COUNTERMO'TION, n.s. ? From counter
Constenmo'vement, n.s. jand motion. Opposition of motion; motion in a contrary direction. The second of these words is principally used with reference to military maneurres.

That resistence is a countermotion, or equivalent to nne, is plain by this, that any body which is pressed, must needs press again on the body that presses it.

Digby on the Soul.
If any of the returning spirits should happen to fall foul upon others which are outward bound, these countermotions would overset them, or cecasion a later arrival.

Collier.
CO'UNTERMURE, v. a.s. n.s. Fr. contremur. To fortify with a second wall. Countermure is a wall erected behind a breach or weak place.

Countermured with walls of diamond.
Kyd.
The great shot fying through the breach, did beat down houses; but the countermure, new built against the breach, standing upon a lower ground, it soldiom touched.

Knolles.
COUNTERNA'TURAL, adj. From counter and natural. Contrary to nature.

A consumption is a counternatural hectick extenuation of the body.

Hurvely on Consumptions.
COUNI'ERNO'TSE, u.s. From counter and noise. A sound by which any other noise is overpowered.

They endeavoured, either by a constant succession of sensual delights, to charm and lull asleep, or else by a counternoise of revellings and riotous excesses to drown, the softer whispers of their conscience.

Calamy's Sermons.
COUNTERO'PENING, n.s. From counter and opening. An aperture or vent on the contrary side.

A tent, plugging up the orifice, would make the matter recur to the part disposed to receive it, and mark tbe place for a counteropening. Sharp's Surgery.

COLNTERPA ${ }^{\prime} \mathrm{CE}$, n.s. From counter and pace. Contrary measure; attempts in opposition to any scheme.

When the least counterpaces are made to these resolutions, it will then be time enough for our malecontents.

Suift.
COUNTER-PALED, in heraldry, is when the escutcheon is divided into twelve paies parted per fesse, the two colors being counterckanced; so that the upper are of one color and the lower of another.

CO'UNTERPANE, n.s. Fr. contrepoint. A coverlet for a bed, or any thing else woven in squares. It is sometimes written, according to etymology, counterpoint. It also formerly meant
one part of a pair of deeds, but this sense is become obsolete, and is replaced by counterpart.

Read, scribe; give me the counterpane.

## Ben Jonson.

COUNTERPA'RT, n.s. From counter and part. The correspondent part; the part which answers to another, as the two papers of a contract; the part which fits another, as the key of a cypher.

In some things the laws of Normandy agreed with the laws of England; so that they seem to be, as it were, copies or couterparts one of another.

Hale's Law of England.
An old fellow with a young wench, may pass for a cuunterpart of this fable.

L'Estrange.

## Oh counterpart

Of our soft sex ; well are you made our lords :
So bold, so great, so god-like are you formed,
How can you love so silly things as women?
Dryden.
He is to consider the thought of his author, and his words, and to find out the counterpart to each in another language.

Id.
In the discovery, the two different plots look like counterpurts and copies of one another.

Addison's Spectator.
Cociter-part, in music, denotes one part to be applied to another. Thus the base is said to be a counter-part to the treble.

COUNTER-PASSANT, in heraldry, is when two lions are in a coat of arms, and the one seems to go the contrary way from the other.


COUN゙TER-PETITION, v. n. \& n. s. To petition against another petition, or against that which is prayed for by another petition. A petition in opposition to another.

The gentlemen and others of Yorkshire, who had counter-petitioned.

Rarcsby.
That design was no sooner known, but others of an opposite party were appointed to set a cutnter-petition on foot.

Clarendon.
CO'UNTERPLEAD, $2 . a$.$\} From counter$ Cócsterplea, us.s. Sand plead. To put in a counter-plea; to oppose. A counterplea, says Cowell, in law, is a replication : as, if a stranger to the action begun desire to be admitted to say what he can for the safeguard of his estate, that which the demandant allegeth against this request is called a counterplea.

That as to counterplede them, though ye wer my brother,
I wolde gyve yew no counsaill.
Chaucer. Cant. Tales.
And she answerde, Let be thine arguing,
For Love ne will not counterpledid be
In right ne wrong. Id. Legende of Good Women.
COUNTERPLO'T, v. a. \& n.s. \% From coun-
Counterplóttiag, n.s. Ster and plot.
To oppose plot by plot. One artifice opposed to another.

The wolf that had a plot upon the kid, was confounded by a counterplot of the kid's upon the wolf;
and such a counterplot as the wolf, with all his sagacity, was not able to smell out.

L'Estrange.
Prudentia had counterplotted us, and had bespoke on the same evening, the puppet show of The Creation of the World.

Tatler.
CO'UNTERPOINT, n.s. A coverlet woven in squares, now called a counterpane; an opposite point or course; a trick; a contrivance; the art of composing harmony.

## No counterpoint of cunning policy. <br> Spenser. Muther Hubbard's Tale.

In cypress chests, my arras countcrpoints.
Shakspeare. Taming of the Shreuv.
Fell suddenly into the very counterpoint of justifying bestiality.

Sir E. Sandys.
Counter-point, in music, from Lat. contra against, and pungere, to point, is so named because the musical characters by which the notes in each part are signified are placed in such a manner, each with respect to each, as to show how the parts answer one another. See Composition.

Counter-pointed, contrepointé, in heraldry, is when two chevrons in one escutcheon meet in the points, the one rising, as usual, from the base, and the other inverted, falling from the chief; so that they are counter to
 one another in the points, as in the diagram. They may also be counterpointed when they are founded upon the sides of the shield, and the points meet that way, called counterpointed in fesse.

CO'UNTERPOISE, v.a. \& n. s. From counter and poise. To keep in equilibrium ; to act against with equal weight ; to manifest an equal degree of power. Equiponderance; equivalence; the state of being placed to counterbalance something else; a counterbalance to.

It shall do us mochil gode,
And to our herte as moche availe
The countirpeise, ese and travaile.
Chaucer. The Housc of Fane.
An huge great pair of ballance in his hand, With which he boasted, in his surquedrie,
That all the world he would weigh equallie,
If ought he had the same to counterpoise.
Spenser. Faeric Queene.
So many freeholders of English will be able to beard and to counterpoise the rest. Spenser on Ireland.

Our spoils we have brought home
Do more than counterpoise a full third part
The charges of the action. Shakspeare. Coriolanus.
Take her by the hand,
And tell her she is thine; to whom I promise
A counterpoise, if not in thy estate,
A balance more replete.
Id. All's Well that Ends Well.
The second nobles are a counterpoise to the higher aobility, that they grow not too potent.

Bacon.
The Etcrnal hung forth his golden scales,
Wherein all things created first he weighed,
The pendulous round earth, with balanced air
In counterpoise.

The furce and the distance of weights counteryoising one another, ought to be reciprocal.

Digby. On the Soul.
The heaviness of borlies must be counterpoised by a plummet fastened about the pulley to the axis.

Wilkins.
Fastening that to our exact balance, we put a metalline counterpoise into the opposite scale. Boylc's Spring of the Air.
Their generals, by their credit in tho army, were, with the magistrates and other civil officers, a sort of counterpoise to the power of the people.

Swift.
But royalty, nobility, and state,
Are such a dead preponderating weight,
That endless bliss (how strange soe'er it seem),
In counterpoise, fies up and kicks the beam. Cowper.
COUNTERPO'ISON, $n$. s. From counter and poison. Antidote; medicine by which the effects of poison are obviated.

Countcrpoisons must be adapted to the cause; for example, in poison from sublimate corrosive, and arsenick.

Arbuthnot.
Counter-potent, contre potence, in heraldry, is reckoned a fur as well as vair and ermine; but composed of such pieces as represent the tops of crutches, called in French potences, and in old Endish potents.

COUNTERPRA'CTICE, n.s. From counter and practice. Practice in opposition to.

COUNTEPRE'SSURE, n. s. From counter and pressure. Opposite force; power acting in contrary directions.

Does it not all meehanick heads confound, That troops of atoms from all parts around, Of equal number, and of equal force,
Should to this singie point direct their course;
That so the counterpressure every way,
Of equal vigour, might their motions stay,
And by a steady pause the whole in quiet lay?
Blackmore.
COUNTERPRO'JECT, n.s. From counter and project. Correspondent part of a scheme.

A clear reason why they never sent any forees to Spain, and why the obligation not to enter into a treaty of peace with France, until that entire monarchy was yielded as a preliminary, was struck out of the counterproject by the Dutch.

Suift.
To COUNTERPRO'VE, v.a. From counter and prove. To take off a design in black lead, or red chalk, by passing it through the rolling-press with another piece of paper, both being moistened with a sponge.

Counter-quartered, contre ecartele, in heraldry, denotes the escutcheon, after being quartered, to have each quarter again divided into two.

COUNTER-REVOLUTTION, n.s. $\}$ From - Counter-revulutiona'ry, adj. $\}$ counter and revolution. A revolution which reverses the effects of a preceding revolution. That which tends to bring about a counter-revolution.

COUNTERRO'L, v.a. z From counter and
Counterrólment, n.s. \}roll. To preserve the power of detecting frauds by another account. This spelling is obsolete, and control is substituted instead. A counter account ; controlment.
This manner of exercising of this office, hath many testimonies, interchangeable warrants, and countermlmonts, whereof cach, ruming through the hands, and
festing in the power of many several persons, is sufficient to argue and convince all manner of falsehood.

Bacon.
COUNTER-SALIANT, in heraldry, is when two beasts are borne in a coat leaping from each other directly the contrary way.

CO'UNTERSCARP, n. s. Sometimes written counterscarf by our old authors, from counter and scarp. That side of the ditch which is next the camp, or properly the talus that supports the earth of the covert-way ; althougls by this term is often understood the whole covert-way, with its parapet and glacis; and so it is to be understood when it is said the enemy lodged themselves on the counterscarp.

COUNTER-SCU'FFLE, n.s. From counter and scuffie. Mutual opposition.

A terrible counter-scuffle between them and their lusts.

Hexyt.
CO'UNTERSEAL, v. a. From counter and seal. To seal with others.

You shall bear
A benter winness back than words, which we,
On like conditions, will have countcrsealed.
Shakspeare. Coriolanus.
COUNTERSECU'RE, v.a. To give additional security to any thing.

What have the regicides promised you in return, in case you should show what they call dispositions to conciliation and equity, whilst you are giving that pledge from the throne, and engaging parliament to countersecure it.

Burke.
COUNTERSENSE, n.s. Contrary meaning.

There are some words now in French which are turned to a countersense.

Howell.
COUNTERSI'GN, v.a.\& $n . s$. From counter and sign. To sign an order or patent of a superior in quality of secretary, to render it more authentic. Thus charters are signed by the king, and countersigned by a secretary of state, or lord chancellor. In military affairs, the countersign signifies, the watch word of the day.

CO'UNTERSIGNAL, n.s. From counter and signal. A signal which answers to, or corresponds with, another.

CO'UNTERSNARL, n. s. From counter and snarl. A snarl in return.

If he bristle himself up and stand to it, give but a countersnarle, there is not a dog that dares meddle with him.

Burton.
COUNTERSTA'TUTE, n.s. From counter and statute. A contradictory statute.

His own antinomy or counterstatute.
Milton.
CO'UNTERSWAY, n.s. From counter and sway. Influence or power exercised in opposisition to.

By a countersway of restraint curbing their wild exorbitance.

Milton.
CO'UNTERSTROKE, n.s. A stroke given in return.

He met him with a counterstroke so swift, That quite smit off his arme as he it up did lift.

Spenser. Faerie Queene.
COUNTERSU'RETY, n.s. From counter and surety. A coun bond to a surety.

CO'UNTERTALLY, n.s. From counter and ${ }^{2}$ tally. One of two tallies, on which any thing is scored; a check-tally.

COUNTERTA'STE, n.s. From counter and taste. Vicious taste.

There is a kind of ceuntertaste, founded on surprise and curiosity, which maintains a rivalship with the truc.

Shenstone.
COUNTERTE'NOR, n.s. From counter and tenor. One of the mean or middle parts of music; so called, as it were, opposite to the tenor.

I am deaf: this deafness unqualifies me for all company, except a few friends with countertenor voices. Swift.
COUNTERTI'DE, n.s. From counter and tide. Contrary tide; fluctuations of the water.

Such were our countertides at land, and so
Presaging of the fatal blow,
In your prodigious ebb and flow.
Dryden.
COUNTERTI'ME, n.s. From counter and time; Fr. contretemps. The defence or resistance of a horse, that intercepts his cadence, and the measure of his manage. Defence ; opposition.

Let cheerfulness on happy fortune wait,
And give not thus the countertime to fate.
Dryden's Aurengzebe.
COUNTERTU'RN, n.s. From counter and turn.

The catastasis, called by the Rornans status, the height and full growih of the play, we may call properly the counterturn, which destroys that expectation, embroils the action in new difficulties, and leaves you far distant from that hope in which it found you.

Dryden on Dramatic Poesy.
CO'UNTERVAIL, v.a. \& n.s. To be equal to ; to have equal intluence. Equipoise; equal weight or value with something else.

Yet he (porr soule!) with patience all did beare, For nought against their wills might countervaile.

Spenser. Faerie Queene.
In some men there may be found such qualities as are able to countervail those exceptions which might be taken against them, and such men's authority is not likely to be shaken off.

Hooker.
The outward streams, which descend, must be of so much force as to countervail all that weight whereby the ascending side does exceed the other.

Wilkins's Dadalus.
We are to compute that, upon balancing the account, the profit at last will hardly countervail the inconveniences that go along with it. L'Estrange.

Surely, the present pleasure of a sinful act is a poor countervail for the bitterness of the review, which begins where the action ends, and lasts for ever.

South's Sermons.
CO'UNTERVIEW, n. s. From counter and view. Opposition ; confronting ; contrast.

Mean while, ere thus was sinned and judged on earth,
Within the gates of hell sat Sin and Death,
In counterview.
Milton's Paradise Lost.
I have drawn some lines of Linger's character, on purpose to place it in counterview or contrast with that of the other company.

Suift.

CO'NTERVOTE, v. a. From counter and vote. To vote against; to outvote.
The law in our minds being countcrooted by the law in our members.
scott.
CO'UNTERWEIGIl, v. n. From counter and weigh. To weigh equal sith; to weigh against.

If Wright had ten felloaships of St. Johu's, it would not counterweigh with the loss of this occasion. Aschum.
CO'UNTERWHEEL, v. 九. 太 n. s. From counter and wheel. To wheel in an opposite direction; to wheel so as to oppose other movements. The movement made for that purpose.

Whose shoots the wary Heron beat
With a well counterwheeled retreat. Lovelace.
CO'UNTERWIND, n.s. A contrary wind.
Is met of many a counterwinde and tyde.
Spener.
To CO'UNTERWORK, v. a. From counter and work. To counteract; to hinder any effect by contrary operations.

But heaven's great view is one, and that the whole: That counterworks each folly and caprice; That disappoints th' effect of every vice.

Pope.
They were then only passengers in a common vehicle. They were then carried along with the general motion of religion in the community, and, without heing aware of it, partook of its influence. In that situation, at worst, their nature was left free to counterwork their principles.

Burke.
CO'UNTRY, n. s. \& adj.) Fr. contrée; It.
Cóuntryman, n.s.
Cóuntrified, adj. $\quad\left\{\begin{array}{l}\text { contrada; Dutch, } \\ \text { kontreye; low Lat. }\end{array}\right.$ contrata. A legion; the parts of a region distant from cities and courts; the place of a man's residence or birth; the inhabitants of any resion. As an adjective, country signifies rustic; rural ; of an interest in opposition to that of the court ; peculiar to a region or people; rude; mntaught. Countryman denotes, one born in the same country; a rustic; a husbandman. See Couv-try-Diver. Countrified, which means rustic, country-like, is a word of recent introduction into our language, and is not yet used in elegant composition or conversation.

She laushing the cruel tyrant to scorn, spake in her cuntry language. $\quad 2$ Maccabees vii. 27.

And wedded the freshe quene Ipolita,
And brought hire home with him to his contree With mechel glorie and great solempnitce.

Chazcer. Cant. Tales.
Full many countreyes they did overrunne, From the uprising to the setting sun. Spenser. Faerie Queene.
Yet was she certes but a country lasse,
Yet she all other eountry lasses farre did passe. Id.
Send out more horses, skirre the country round,
Hang those that talk of fear. Shakspeare. Nacbeth. See, who comes here?
My countryman; but yet I know him not $\quad I d$. All the country, in a general voice,
C'ried hate upon him; all their prayers and love
Were set on Hereford.
Id. Henry IV.
'Tis the trial of a man to see if he will change his side; and if he be so weak as to ehange once, he will change again. Your conentry fellows have a way to
try a man if he be weak in the hams, by coming behind him and giving him a blow unawares; if he bend oner, he will bend again.

Selden.
They require to be examined coneerning the deseriptions of those countries of which they would be informed.
spratt.
A countryman took a boar in his corn. L'Estrange .
Homer, great bard! so fate ordained, arose ;
And, bold as were his countrymen in fight,
Snatehed their fair actions frem degrading prose, And set their battles in eternal light. Prior.

I see them hurry from country to town, and then from the town back again into the country. Spectator.

I never meant any cther, than that Mr. Trot should confine himself to eonntry-dances.
$I d$.
To live deprived of one's country is intolerable. Is it so? how comes it then to pass that such numbers of men live out of their conentries by ehoice. Bolinglroke.

I fancy the proper means of increasing the love we bear our native country, is to reside some time in a foreign one.

Shenstone.
We may have the same geographical situation, but another country; as we may have the same country in ancther soil. The place that determines our duty to our country is a social, civil relation. Burke.

In a free country, every violation of law is an attack upon the public liberty. The laws of God and our eonutry are our best and only security against oppression; and therefore liberty can exist amongst us no longer than while those laws are obeyed. Beattic.

There lived in Got!ic days, as legends tell, A shepherd-swain, a man of low degree;
Whose sires, perehance, in Fairyland might dwell, Sieilian groves, or vales of A rcady ;
But he, I ween, was of the nerth countrie.
Can he love the whole,
Who loves no part? He be a nation's friend,?
Who is in truth the friend of no man there?
C'an he be strenuous in his conntry's cause,
Who slights the charitics, for whose dear sake
That eonntry, if at all, must be beloved? Couper.
Or should the vulgar grumble now and then,
The: Prompter might translate for country gentlemen.
Sheridan.
Did not the Italian Musieo Cazzani
Sing at my heart six months at least in vain?
Did not his cumentryman, Count Corniani,
Call me the only virtuous wife in Spain?
Byron. Don Juan.
Cocntry Dance, Fr. from contre, against, or opposite, a dance of English origin, though now transplanted into almost all the countries and courts of Europe. There is no established rule for the composition of tunes to this dance, because there is in music no kind of time whatever which may not be measured by the motions common in dancing; and there are few song tunes of any note within the last century, that have not been applied to country dances.

CO'UNTY, n. s. Old Fr. counté ; mod. Fr. comté ; Lat. comitatus. A shire, says Cowell, is a circuit or portion of the realm, into which the whole land is divided, for the administration of justice; so that there is no part of the kingdom but what lieth within some county. See Count.

Diselarge your powers unto their several counties, As we will ours. Shakspeare. Herry IV.

He caught his death the last county sessions, where he would go to see justice done to a poor widowwoman, and her fatherless children.

Addison's Spectator,

Leaving far behind him even Lord Camelford's generous design of bestowing Old Sarum on the bank of England, Mr. Benfield has thrown in the borough of Cricklade to reinfore the county representation.

Burke.
As petty-foggers' dirty wiles Set John a Nokes on Tom a Stiles, To prove, by desperate course of law, His title to a barley straw; Reckless of a whole county's curses, So they can drain the loobies' purses.

Huddesford.
County, in geography, originally signified the territory of a count or earl, but now it is used in the same sense with shire. For the execution of the laws in the several counties, excepting Cumberland, Westmoreland, and Durham, sheriffs are appointed every Michaelmas. Other officers of counties are, a lord lieutenant, who has the command of the militia; custodes rotulorum, justices of peace, bailiffs, high constable, and coroner. See Sueriff.

Cuunty Corporate is a title given to several cities, or ancient boroughs, on which our monarchs have thought fit to bestow extraordinary privileges; annexing to them a particular territory, land, or jurisdiction; and making them counties of themselves, to be governed by their own sheriffs and magistrates.

County Court, in English law, is a court incident to the jurisdiction of the sheriff. It is not a conrt of record, but may hold pleas of debt or rlamages under the value of 40 s . Over some of which causes these inferior courts have, by the express words of the statute of Gloncester, a jurisdiction totally exclusive of the king's superior courts. For in order to be entitlec to sue an action of trespass for goods before the king's justiciaries, the plaintiff is directed to make affidavit, that the cause of action does really and bona fide amount to 40 s . which affidavit is now, however, disused, except in the court of exchequer. The statute also of 43 Eliz. c. 6. which gives the judges in many personal actions, where the jury assess less damages than 40 s . a power to certify the same, and abridge the plaintiff of his full costs, was also meant to prevent vexation by litigious plaintiffs; who, for purposes of mere oppression, might be inclinable to institute such suits in the superior courts for injuries of a triffing value. The county court may also hold plea of many real actions, and of all personal actions to any amount, by virtue of a special writ called justicies; which is a writ empowering the sheriff for the sake of despatch to do the same justice in his county court, as might otherwise be had at Westminster. The freeholders of the county are the real judges in this court, and the sheriff is the ministerial officer. The great conflux of frecholders, which are supposed always to attend at the county court (which Spelman calls forum plebeiæ justitiæ et theatrum conitivæ potestatis), is the reason why all acts of parliament at the end of every session were wont to be there published by the sheriff; why all outlawries of absconding offenders are there prociamed; and why all popular elections, which the freeholders are to make, as formerly of sherifis and conservaturs of the peace, and still of coroners, verderers,
and knights of the shtre, must ever be made in pleno comitatu, or in full county court. By the statute 2 Edw. VI. c. 25 , no county court shall be adjourned longer than for one month, consisting of twenty-eight days. And this was also the ancient usage, as appears from the laws of king Edward the elder: prepositus (that is the sheriff) ad quartam circiter septimanam frequentem populi concionem celebrato; cuique jus dicito; litesque singulas dirimito. In those times the county court was a court of great dignity and splendor, the bishop and the ealdorman, or earl, with the principal men of the shire, sitting there to administer justice both in lay and ecclesiastical causes. But its dignity was much impaired, when the bishop was prohibited, and the earl neglected to attend it. And, in modern times, as proceedings are removeable from hence into the king's superior courts, by writ of pone or recordare, in the same manner as from hundred courts and courts baron; and as the same writ of false judgment may be had, in nature of a writ of error; actions are rarely brought there.
County Palatine. Of all the counties palatine Durham alone remains in the hands of a subject ; for the earldom of Chester was united to the crown by IIenry III. and has ever since given title to the king's eldest son. And the county-palatine or duchy of Lancaster, in the reign of Henry IV. was, by act of parliament, vested in the king and his heirs, kings of England, for ever. 1. Blackst. 118. There is a court of chancery in the counties palatine of Durham and Lancaster. over which there are chancellors; that of the latter is called chancellor of the duchy; and there is a court of exchequer at Chester, of a mixed nature, for law and equity, of which the chamberlain of Chester is judge. There is also a chief justice of Chester, and the other counties palatine have their justices, to determine civil actions and pleas of the crown. In none of these are the king's ordinary writs of any force; and the judges of assize, who sit within these franchises, sit by virtue of a special commission under the great seal of England. 3 Blackst. 79.

County-rate. By the 12 th Geo. II.c. 29, the justices at their general or quarter sessions, or the greater part of them (and by the 13 th Geo. II. c. 18, justices of liberties and franchises not subject to county commissioners) shall have power to make one general county-rate, to answer all former distinct rates, which shall be assessed on every parish, \&c. and collected and paid by the high constables of hundreds to treasurers appointed by the justices, which money shall be deemed the public stock, \&c.; but appeal lies by the church-wardens and overseers against the rate of any particular parish, 22 Geo. IH. c. 17. This rate is to be applied for the repairing of bridges and highways thereto adjoining, and to salaries for the surveyors of bridges; for building and repairing county gaols; for repairing shire-halls; for the salary of the master of the house of correction, and relieving the weak and sick in his custody; for the relief of the prisoners in the king's bench and marshalsea prisons, and of poor hospitals in the county, and of those who shall sustain losses by fire, water, the sea, or other casualtics, and other charitable purposes for tue
relief of the poor, as the justices in sesstons shall think fit; for the relief of the prisoners in the county gaol; for the preservation of the health of the prisoness; for the salary of the chaplain of the county gaol ; for setting prisoners to work; for salaries of persons makiug returns of the prices of corn; for charges attendilis the removal of any of the said general county-rates by certiorari; for money for purchasing lands at the ends of county bridges; for charges of rebuilding or repairing houses of correction, and for fitting up and furnishing the same, and employing the persons sent thither; for charges of apprebending, conveying, and maintaining, rogues and vagabonds; for charges of soldiers' carriages over and above the officer's pay for the same, by the several yearly acts against mutiny and desertion, and by the militia act; for the coroner's fee of $9 d$. per mile for travelling to take an inquisition, and 20s. for taking it ; for charges of carrying persons to the gaol or house of correction; for the gaoler's fees for persons acquitted of felony or discharged by proclamation; for charges of prosecuting and convictiug felons; for charges of prosecuting and couvicting persons plundering shipwrecked goods; for charges of maintaining the militia-men's families by the several militia acts; for the charges of bringing insolvent debtors to the assizes, in order to their discharge, if themselves are not able to pay; for the charges of transporting felous, or conveying them to the places of labor and confinement ; for charges of carrying parish apprentices, bound to the sea service, to the port to which the master belongeth.

By the 12 th Geo. II. c. 29 , the church wardens and overseers shall, in thirty days after demand made, out of the money collected for the poor, pay the sums so assessed on each parish and place; and if they shall neglect or refuse so to pay, the high constable shall levy the same by distress and sale of their goods, by warrant of two or more justices residing in or near such parish or place. Where there is no poor-rate, the justices, in their general or quarter sessions, shall by their order, direct the sum assessed on such parisl, township, or place, to be rated and levied by the petty-coustable, or other peace-officer, as money for the relief of the poor is by law to be rated or levied. The high constables, at or before the next session respectively after they have received the money, shall pay the same to the treasurer; and the money so paid shall be deemed the public stock: and the said hight constables shall deliver in a true account on oath, if required, of the money by them received, before the said justices at their general or quarter sessions. The treasurer shall pay so much of the money in his hands to such persons, as the justices in session shall from time to time appoint, for any uses and purposes to which the public stock of any county, city, division, or liberty, is or shall be applicable; and shall deliver in a true account on oath, if required, of his receipts and disbursements to the justices at every general or quarter session, and also of the proper vouchers for the same, to be kept amongst the records of the sessions : and the discharge of the said justices, by their order at the general or quarter session, shall be a sufficient discharge to the
treasurer: and no new rate sball be made until it appears by the treasurer's accounts or otherwise, that three-fourths of the money collected have been expended for the purposes aforesaid. If the church-wardens and overseers of any parish or place shall think such parish or place is over-rated, they may appeal to the next general or quarter sessions. A subsequent statute, 52 Geo. III. c. 110 , amends 12 Geo. 1I. c. 29, and remedies defects in the laws relating to the repairing of county bridges, \&c. By this the quarter sessions are empowered to appoint, annually at Easter, \&c. two or more justices to superintend the repairs of bridges; who may incur any expenditure not exceeding $£ 20$ for such repairs, which shall be paid by the sessions on certificate of the justices. Justices at sessions may also contract with commissioners of turnpike roads for repair of bridges, \&c. for any term not exceeding seven years.

Justices are also empowered, by 43 Geo. III. c. 59 , amended by $5 \ddagger$ Geo. III. c. 90 , and 55 Geo. III. c. 143, to purchase land, houses, \&c. for the widening, altering, and inproving of county bridges ; and also of bridges repaired by hundreds or general divisions of counties.

By 55 Geo. III. c. 51 , additional provisions are made for the more equally and effectually making and levying the county rates. By this act, justices in general or quarter sessions are empowered to make a fair and equal county-rate in any county, whenever circumstances appear to require it. For this purpose they may require church-wardens and overseers of the several parishes to make returns to the justices of the respective divisions in petty sessions, of the annual value of all rateable property, which such justices must certify to the quarter sessions, who may make the county-rate thereon. By this act the treasurers of counties are required to publish an abstract of their receipts and expenditure yearly, as audited by the justices. And the high-constable employed in levying the rates, may be required by the quarter sessions to give security; and if he fails, the rates shall be paid directly to the treasurer. By 56 Geo. III. c. 49 , extra parochial places are made rateable, and the sessions are empowered to ascertain boundaries, $\mathbb{\&} \mathrm{c} ; 57 \mathrm{Geo}$. III. c. 94 , regulates the mode of appeal against rates, which are to remain in force until quashed on such appeal, \&c.
COVOLO, a fortress and village of the Tyrol, formerly an important pass in the road from Germany to Italy. IIere Buonaparte defeated the Austrians under general Wurmser, September 8th, 1796. It lies near the Brenta, on the borders of the Veronese, twenty miles north of Vicenza, and twenty-three east of Trent.

COVORDEN. See Coevorden.
COUP-DE-MAIN, Fr. In military affairs, a sudden and violent attack, for the purpose of carrying a post. The phrase is applied to any prompt measure.

COUP-D' QIL, n. s. The first view; the first glance. In military affairs, a general who san instantly see in what manner the peculiarities of the ground may be turned to advantage is said to have a good coup-d' ceil. Napoleon possessed this quality in perfection.

COUPED, in heraldry, is used to express the head, or limb, of an animal, cut out from the trunk, smooth, as in the diagram: distinguishing it from that which is called erased, that is, forcibly torn off, and therefore is ragged and uneven, it is also applied to such
 crosses, bars, bends, cherrons, $\$ c$. as do not touch the sides of the escutcheon, but are, as it were, cut off from them.

COUPE'E, n. s. Fr. A motion in dancing, when one leg is a little bent and suspended from the ground, and with the other a motion is made forwards.

CO'UPLE, v.a., v.n., \& $\quad$.s. Fr. coupler,

Cóuplement, $n$. $s$.
Cóuplable, adj.
Cócrling, m.s.
Cóuple-beggar, n.s.
Cólplet, n.s.
Colplet, n.s. to conjoin; to join in wedlock; to unite sexually. Couple signifies a chain by which dogs are held together; a pair; male and lis female. Couplable is fit to be coupled with. Couplement is union; but both these words are disused ; junction, sexual union, are the meanings of coupling. A couplebeggar is one who marries beggars. A couplet denotes a pair of rhymes; a pair, as of doves.

Put the taches into the loops, and couple the tent together that it may be one.

Exodus xxvi. 11.
To the artificers and builders gave they it, to buy hewn stone, and timber for couplings.

2 Chron. xxxiv. 11.
They behold your chaste conversation coupled with fear.

1 Peter iii. 2.
Love that yhuittith lawe and companie,
And couplis doth in vertue for to dwel.
Chaucer. Truilus and Croseide.
There myght I see how ver hed every blossome kent,
And eke the new betrothed byrdes y coupled how they went.

Surrey.
A schoolmaster, who shall teach my son and your, I will provide; yea, though the three do cost me a couple of hundred pounds.

Ascham.
One day, as he forepassed by the plaine With weary pace he far away espied
A couplc seeming well to he his twayne.
Spenser. Faerie Queene.
After all which up to their steedes they went, And forth together rode, a comely couplement.

Id.
I shall rejoice to see you so coupled as may be bit both for your honour and your satisfaction. Sidney.

He was taken up by a couple of shepherds, and by them brought to life again.

Id.
Then would they cast away their pipes, and holdmg hand in hand, dance by the only cadence of their voices which they would use in singing some short couplets, whereto the one-half beginning, the other balf should answer.

Huntsman, I charge thee, tender well my hounds; Aud couple Clowder with the deep-mouthed Brach.

Shakspeare. Introduction to Taming of the Shrew.
The orator, to deck his oratory,
Will couple my reproaeh to Tarquin's shame.
Id. The Rape of Lucrece.

I lodge Tll keep my stable-stand where
I lodge my wife; l'll go in comples with her,
Than when I feel and see no further trust her.
Id. Winter's Tale.
Oh! alas!
I lost a couple, that 'twixt heaven and earth
Might thus have stood, begetting wonder, as
You gracious couple do.
$I d$.
Anon, as patient as the female dove,
Ere that her golden couplets are disclosed,
His silence will sit drooping.
Id. Hamlet.
Waters in Africa being rare, divers sorts of beasts come from several parts to drink; and so being refreshed, fall to couple, and many times with several kinds.

Bacon.
I have read of a feigned commonwealth, where the married couple are permitted, before they contract, to see one another naked.

Id. New Atlantis.
That great variety of brutes in Africa, is by reason of the meeting together of brutes of several species at water, and the promiscuous couplings of males ard females of several species. Hale's Origin of Mankind.

By adding one to one, we have the complex idea of a couple.

Locke.
It is in some sort with friends as it is with dogs in couples; they should be of the same size and humour.

L'Estrange. After this alliance,
Let tigers mateh with hinds, and wolves with sheep, And every creature couple with his foe.

Dryden's Spanish Friar.
He said: the careful couple join their tears, And then invoke the gods with pious prayers.

Id.
That man makes a mean figure in the eyes of reason, who is measuring syllables and coupling rhimes, when he should be mending his own soul, and securing his own immortality.

Pope.
I am just going to assist with the arehbishop, in degrading a parson who rouples all our beggars, by which I shall make one happy man.

Suift.
No couple-beggar in the land
E'er joined such numbers hand in hand.
Id.
In Pope I cannot read a line,
But with a sigh I wish it mine;
When he can in one couplet tix More sense then I can do in six, It gives me such a jealous fit,
I cry, Pox take him and his wit.
Id.
Round her strewed room a frippery chaos lies, A checuered wreck of notable and wise; Bills, books, eaps, couplets, combs, a varied mass, Oppress the toilet, and obscure the glass. Sheridan.

While seated after dinner at his ease,
Beside his mistress in some soft abode,
Palace, or garden, paradise, or cavern,
Which serves the happy couple for a tavern.
Byron. Don Juan.
$\left.\begin{array}{l}\text { CO'URAGE, } v . a . \& n . s . \\ \text { Coura'geous, } a d j \text {. }\end{array}\right\}$ Old Fr. corage; Coura'geous, adj.
Courágeously, adv.
Coura'geousaess, n.s. mod. Fr. courage; It. coraggio; Sp. corage; low Lat. coragium, from cor, the heart. The verb, which has the same meaning with to encourage, is, as Mr. Todd truly observes, unjustly slighted and forgotten. The noun signifies, bravery; active fortitude; spirit of enterprise; and formerly it was used in the sense of heart or mind. Shakspeare ludicrously uses the word courageous in the sense of outrageous.

COU
And he that is courageous among the mighty, shall flee away naked in that day.

A mos. ii. 16.
Nicanor, hearing of the manliness and the eourageousness that they had to fight for their country, durst not try the matter by the sword.

2 Muccabees, xiv. 18.
In Southwerk at the Tabard as I lay,
Redy to wenden on my pilgrimage
To Canterbury with devoute courage.
Chazeer. Prol. to Cant. Tales.
No length of time or deth may this deface, Ne change my courage to an other place.

> Id. Cant. Tales.

This Diomede, as bokis us declare,
Was in his nedis prest and corageous.
Id. Troilus and Creseide.
And kind with eorage so my corps had blent,
That lae on whom but me dyd she most smyle?
suckville.
Whose warlike provesse and manty courage, Tempred with reason and advizement sage,
Hath fild sad Belgicke with victorious spoile.
Spenser.
Did counterfeit hynd pittie where was none,
For where's no courage there's no ruth nor mone.
Id. Fuerie Queene.
The king-becoming graces,
Devotion, paticnce, courage, fortitude,
I have no relish of them. Shakspeare. Macbeth.

## Their discipline

Now mingled with their eourage.
Id. Cymbeline.
He is very courageous mad about his throwing into the water.

The king the next day presented him battle upon the plain, the fields there being open and champaign : the carl courageously came down, and joined battle with him.

Bacon's Henry VII.
Courage, that makes us bear up against dangers that we fear, and evils that we feel, is of great use in an estate as ours is in this life, exposed to assaults on all hands : and, thercfore, it is very advisable to get children into this armour as carly as we can. Locke.

All courageous animals are carnivorous, and greater marage is to be expected in a prople, such as the English, whose fuod is strong and hearty, than in the half-starved commonalty of other countries.

Sir W. Tempic.
True courage has so little to do with ander that there lics always the strongest suppicion against it, where this passion is highest. The truc courage is csol and caln. The bravest of men have the least of a brutal bullying insolence; and in the very time of danger are found the most serene, pleasant, and frec. Shafteshury.
Hope arms thicir courage ; from their towers they throw
Their darts with double force, and drive the foe.
Dryden.
Courage, that grows from constitution, very often forsakes a man when he has occasion for it; and, when it is only a kind of instinct in the soul, it breaks out on all occasions, without judgment or discretion. That courage which arises from the sense of our duty, and from the fear of offending him that made us, acts always in an uniform manner, and according to the dictates of right reason.

Addison's Guardian.
Vothing but the wais of common courage was the cause of their misfortunes.

Suift.
There is a courageous wisdom: there is also a false reprile prudence, the result not of caution but of fear.

## COU

But, more distinguished than the rest,
Was seen a wether ready drest,
Tnat smoking, recent from the flame, Diffused a stomach-rousing stcam.
Our wolf could not endure the sight, Courageors grew his appetite:
His entrails groaned with tenfold pain, He licked his lips, and licked again. Beattie.
Now from the dust of ancient days bring forth
The sober zeal. integrity, and worth;
Courage, ungraced by these, affronts the skies,
Is but the fire without the sacrifice. Cotoper.
But now with pleasant pace a eleanlier road
I mean to tread. I fcel myself at large,
Courageous and refreshed for future toil,
If toil await me, or if dangers new.
Id.
Let your courage be as keen, but at the same time as polished, as your sword.

Sheridan.
COURANT, in music, is a piece in triple time: the air of the courant is ordinarily noted in triples of minims ; the parts to be repeated twice. It begins and ends when he who beats the measure fall; his hand; in contradistinction from the saraband, which ordinarily ends when the hand is raised.

Courant, in heraldry, an epithet for any beast represented in a running attitude, as in the diagram:-


COURAYER (Peter Francis), a Roman Catholic clergyman, born at Vernon, in Normandy, 1601. While canon regular and librarian of the abbey of St. Genevieve, at Paris, he addressed a letter to arcbishop Wake in defence of the episcopal succession in England, and the validity of the Englisl? ordinations. This was afterwards published in Holland in 1727, and drew upon him the formal censures of the French church. Taking refuge in England, he was well received, and presented by the university of Oxford with the degree of D. D. In 1730 he translated into French, and published, Father Paul's History of the Council of Trent, in 2 vols. fol. dedicated to queen Caroline; who augmented to $£ 200$ a pension of $£ 100$ a year, which he had obtained before from the court. His works are numerous, and all in French; into which language he also translated sleidan's Ilistory of the Reformation. He attended the service both of his own church and that of the church of England regularly. He died in 1776, after two days illness, at the age of ninetyfive ; and was buried in the cloister of Westminster Abbey.

COURB, v.n. \& adj. To bend; to bow to; stoop in supplication; crooked.

Her neck is short, her shoulders eourb. Gower.
In the fatness of these pursy times,
Virtue itself of vice must pardon beg,
Yea, courb and woo, for leave to do it good.
Shakspeare. Hamlet.
CO'URIER, n.s. Fr. courier; Ital.corriere; Sp. correo; from Lat. currere, to run. A messenger sent in haste; an express; a runner, generally; a messenger.

I met a courier, one mine ancient friend.
Shakspearc. Timon.

This thing the wary Bassa well percelving, by speedy couriers advertised Solyman of the enemy's purpose, requesting him with all speed to repair with his arny to Tauris.

Knolles' Histury.

## Courier Pigeon. See Columba.

Couriers, Ancient. The ancients had two kinds of couriers, viz. 1. Those who ran on foot, called by the Grceks, Hemerodoromi, q. d. couriers of day. Pliny, Corn. Nepos, and Cæsar, mention some of these who would run twenty, thirty, thirty-six, and in the circus even forty leagues per day. 2. Cursores equitantes, who changed horses, as modern couriers do. Xenophon attributes the first couriers to Cyrus. Herodotus says they were very common among the Persians, and that there was nothing more swift than these kind of messengers. 'That prince,' says Xenophon, ' examined how far a horse would go in a day, and built stables at such distances from each other, where he lodged horses, and persons to take care of them ; and at each place kept a person always ready to take the packet, mount a fresh horse, and forward it to the next stage : and thus throughout his empire.' But it does not appear that either the Greeks or Romans had any regular fixed couriers till the time of Augustus: under that prince they travelled in cars; though it appears from Socrates they afterwards went on horseback. Under the western empire they were called viatores; and under that of Constantinople, cursores: whence the modern name. See Post-Office.
COURLAND, a duchy of Poland, situated hetween $21^{\circ}$ and $60^{\circ}$ E. long., and between $56^{\circ}$ $30^{\prime}$ and $57^{\circ} 30^{\circ} \mathrm{N}$. lat. It is bounded by the gulf of Riga and the river Dwina, which divide it from Livonia on the north ; by Lithuania on the east; by Samogitia on the south; and by the Baltic Sea on the west: being 250 miles long and forty broad. It was formerly independent, but incorporated with the Russian empire in 1795. This country rises in gentle hills, and is fertile in corn, bemp, and flax. It also abounds in pine, fir, oak, and other timber, and has many neat villages and good inns. It is divided into Courland Proper and Semigallia. The chief towns are Mittau the capital, Goldengen, Groben, Libau, Winday, and Tacibstadt. It is said to contain 11,200 square miles, and 480,000 inhabitants.

The shades of meaning in the verb and noun, particularly in the latter, are numerous. The verb signifies to hunt; to pursue; to chase with dogs that keep the game in sight; to compel to run; to run; to rove about. The noun denotes race ; career; race ground; progressive motion; running in the lists; a ship's track; certain sails of a ship; process; order of succession; regular method, manner, or series of ; conduct; manner of proceeding ; method of life; train of actions; natural bent; catamenia; orderly structure; a continued layer of bricks or stones in a building; series of consequences; number of dishes set at once upon the table; settled rule; empty form. Of course, implies something that folows as a natural consequence from some other thing.

Courser is, a swift horse; a war horse ; one who courses hares. Coursing is hunting with greyhounds. See Coursing.
And when we had finished our course from Tyre, we came to Ptolemais.

Acts $\times x i .7$.
If any man speak in an unknown tongue, let it be by two, or at the most by three, and that by course, and let one interpret.

1 Cor. xiv. 27.
The tongue defileth the whole body, and setteth on fire the course of nature.

James iii. 6 .
When Zephirus eke with his sote brethe
Enspired hath in every holt and hethe
The tender croppes, and the yonge sonne
Hath in the Ram his halfe cours yronne.
Chancer. Prol. to Cant. Tales.
Ther was the hart $y$ wont to heve his flight,
And over a brooke, and so forth on his wey,
This duk wol have a cours at him or twey
With houndes, swiche as him lust to commaunde.
Wher as she many a ship and barge sie Sailing hir cours wher as hem list to go.

Il.
This gentil duk down from his courser sterte
With herte piteous when he herd hem speke.
Id.
So fareth love when he hath tane a course,
Rage is his rayne, resistance vayleth none. Wyat.
So as they coursed here and there, it chaunst
That in her wheeling round, behind her crest
So sorely he her strooke, that thence it glaunst Adowae her backe. Spenser. Faerie Queene.
He proudly pricketh on his courser strong,
And Atin ay him pricks with spurs of shame and wrong.
$1 d$.
But this hot knight was cooled with a fall, which, at the third course, he received of Phalantus. Sidncy.

A woman of so working a mind, and so vehement spirits, as it was happy she took a good course; or otherwise it would have been terrible.
$l d$.
The big round tears
Coursed one another down his innocent nose
In piteous chase. Shakspeare. As You Like it.
The king is hunting the deer; I am coursing myself.
Id. Love's Labour Lost.
The blood, before cold and settled, left the liver white and pale, which is the badge of pusillanimity and cowardice; but the sherris warms it, and makes it course from the inwards to the parts extreme.

Id. Henry IV.
The duke cannot deny the course of law. Id. Worthy Sir, thou bleedest,
Thy exercise hath been too violent
For a second course of fight. Id. Coriolanus.
He that is respectless in his courses,
Oft sells his reputation at cheap market.
Ben Jonson.
To the courses we have devised studding-sails, spritsails, and top-sails.

Raleigh's Essays.
It would be tried also in flying of hawks, or in coursing of a deer, or hart, with greyhounds.

Bacon's Natural History.
That worthy deputy, finding nothing but a common misery, took the best course he possibly could to estallish a commonwealth in Ireland. Davies on Irelant.

And some she arms with sinewy force,
And some with swiftness in the course. Cowley.
When they have an appetite
To venery, let them not drink nor eat,
And course them oft, and tire them in the heat.
May's Virgil.

- Rhyme the rudder is of verses, With which, like ships, they steer their courses.

Butler.
But if a right enurse be taken with children, there will not be so much need of common rewards and punishments.

Locke.
With a mind unprepossessed by doctors and commentators of any sect, whose reasonings, interpretation, and language, which I have been used to, will of course make all chime that way; and make another, and perhaps the genuine meaning of the author, seem harsh, strained, and uncouth to me.

Id.
It is best to leave nature to her course, who is the sovereign physician in most diseases. Temple.

Men talk as if they believed in God, but they live as if they thought there was none; their vows and promises are no more than words of course.

L'Estrange.
The stoppage of women's courses, if not suddenly looked to, sets them undoubtedly into a consumption, dropsy, or some other dangerous disease.

Harvey on Consumptions.
Give willingly what I can take by force; And know, obedience is your safest coursc.

Dryden's Aurengzebe,
Then with a second course the tatles load, And with full chargers offer to the got.

Dryden's EEneid.
Then to his absent guest the king decreed A pair of coursers, born of heavenly breed; Who from their nostrils breathed etherial fire, Whom Circe stole from her celestial sire.

Ten brace and more of greyhounds, snowy fair, And tall as stags, ran loose, and coursed around bis chair.

Dryden.
I am continually starting hares for you to course; we were certainly cut out for one another; for my lemper quits an amour just where thine takes it up.

Congreve's Old Buchelor.
Men will say,
That beantcous Emma vagrant courses took, Her father's house and civil life forsook.

Prior.
Sense is of course annexed to wealth and power; No muse is proof against a golden shower. Garth.

The senate obscrving how, in all contentions, they were forced to yield to the tribunes and people, thought it their wisest course to give way also to time. Swift.

When the state of the controversy is plainly determined, it must not be altered by another disputant in the course of the disputation.

Watts.
A leash is a leathern thong, by which a falconer holds his hawk, or a courser leads his greyhound.

Hanmer.

## All at once

Relapsing quickly, as quickly re-ascend
And mix, and thwart, extinguish, and renew, All ether coursing in a maze of light.

Thomson's Autumn.
Though vain the Muse, and every melting lay,
To touch thy heart, unconscious of remorse!
Know, monster, know, thy hour is on the way,
I see, I see the years begin their mighty course.
Beattic.
Is there a man, whose judgment clear
Can others teach the course to steer,
Yet runs himself life's mad carecr,
Wild as the wave;
Here pause-and through the starting tear,
Survey this grave.
Burns.

IIstory, not wanted yet,
Leaned on her clbow, watching Time, whose cmurse, Eventful, should supply her with a theme. Couper.
o Love!-tormentor!-fiend!-whose influence, like the moon's acting on men of dull souls, makes idio:s of them, but meeting subtler spirits, betrays their course, and urges sensibility to madness!

> Sheridan.

The morning watch was come; the vessel lay Her course, and gently made her liquid way; The cloven billow flasked from off her prow In furrows formed by that majestic plough; The waters with their world were all before; Behind the South Sea's many an islet shore.

Byron. The Island.
COURSES, a name applied to the principal sails of a ship, viz. the main-sail, the fore-sail, and the mizen; the mizen-stay sail and fore-sail are also sometimes comprehended in this denomination; as are the main-stay sails of all brigs and schooners. When a ship sails under the mainsail and fore-sail only, without lacing on any bonnets, she is then sadd to go under a pair of courses.

Cocrsing, among sportsmen. There are three several sorts of courses with grey-hounds: 1. At the hare; 2. At the fox; and 3. At the deer. The best method of coursing the hare, is to go out and find a hare sitting; which is easily done in summer, by walking across the lands, either stubble, fallow, or corn grounds, and cast-
1d. ing the eye up and down; for in summer they frequent those places for fear of the ticks, which are common in the woods at that season; and in autumn they dislike the shade of trees on account of the drops falling in time of rain. At other seasons it will be necessary to beat the bushes and thickets to rouse them, and oftentimes they will lie so close that they will not stir till the pole almost touches them; the sportsmen are always pleased with this, as it promises a good conrse. If a hare lie near any close or covert, and with her head that way, it is always to be expected that she will take to that immediately on being put up; all the company are therefore to ride up and put themselves between her and the covert before she is put up, that she may take the other way, and run upon open ground. When a hare is put up it is always proper to give her ground, or law as it is called, that is to let her run twelve score yards, or thereabouts, before the greyhounds are slipped at her, otherwise she is killed too soon, the greater part of the sport is thrown away, and the pleasure of observing the several turnings and windings that the creature will make to get away is lost. A good sportsman had rather see a hare save herself after a fair course, than see her murdered by the greyhounds as soon as she is up. In coursing the fox no other art is required than standing close, in a clear wind, on the outside of some grove where it is expected he will come out; and when he comes out he must have head enough allowed him, otherwise he will return back to the covert. The slowest greyhound will be able to overtake him, after all the odds of distance necessary; and the only danger is the spoiling the dog by the fox, which too frequently happens. For this reason no greyhound of any value should be run at this course, but the strong,
hard, bitter, dogs, that will seize any thing. For the deer, there are two sorts of courses; the one in the paddock, the other either in the forest, or the purlieu. For the paddock course there must be the greyhound and the terrier, and mongrel greyhound, whose business is to drive away the deer before the greyhounds are slipped; a brace or a leash are the usual number slipped at a time, seldom more than two brace. In ocoursing the deer in the forest or purlien, there are two ways in use; the one is coursing them from wood to wood; and the other upon the lawns close by the keeper's lodge. In the coursing from wood to wood, the way is to throw in some young hounds into the wood to bring out the deer; and if any deer come out that is not weighty, or a deer or antler which is buck, sore, or sorrel, then you are not to slip. your greyhounds, which are held at the end of the wood, where the keepers, who can guess very well on these occasions, expeci that the deer will come out. If a proper deer come out, and it is suspected that the brace or leash of greyhounds slipped after him will not be able to kill him, it is proper to waylay him with a couple of fresh greyhounds. The coursing upon the lawn is more agreeable than any of the other ways. When the keeper is warned before hand, he will lodge a deer for the course ; and then, by coming under the wind, the greyhounds may be brought near enough to be slipped for a fair course.
The laws of coursing established by the duke of Norfolk in the reign of queen Elizatheth are still held binding. 1. He that is chosen fewtecer, or ietter loose of the dogs, shall receive the greyhounds matched to run together into his leash as soon as he comes into the field; he is to march next to the hare-finder, or hum who is to start the hare, until he come to the form: and no horsemarı or footman is to go before or sideways, but all straight behind, for the space of about forty yards. 2. A hare ought never to be coursed with more than a brace of greyhounds. 3. The harefinder is to give the hare three sohoes before he puts her up from her form or seat, to the end that the dogs may be prepared and attend her starting. 4 . If there be not a particular danger of losing the hare, she should have about twelve score yards law. 5. The dog that gives the first turn, if after that there be neither cote, slip, or wrench, wins the wager. 6. A go-by, or bearing the hare, is counted equivalent to two turns. 7. If neither dor turn the hare, he that leads to the last covert wins. 8. If any dog turn the hare, serve himself, and turn her again, it is as much as a cote, and a cote is esteenied as nuch as two turns. 9. If all the course be equal, he that bears the hare shall win; and if he be not borne, the course shall then be judged dead. 10. If a dog take a fall in his course and yet perform his part, he may challenge the advantage of a turn more than he gave. 11. If a dog turn the hare, serve himself, and give divers cotes, and yet in the end stand still in the field, the other dog, if he turn home to the covert, although he gives no other, shall be adjudged to win the wager. 12 . If by misfortune a dog be ridden over in the course, that course shall be adjudged void, and he that did the mischief is to make reparation to the owner. 13. If a dog give
the first and last turn, and there be no advantage betwixt them, he that gives the odd turn wins. 14. A cote is when a greyhound goes end ways by the side of his fellow, and gives the hare a turn. 15. A cote serves for two turns, and two trippings or jerkings for a cote; and if the hare turns not quite aboui, she only wrencheth in the sportsiuan's phrase. 16. If there be no cotes given by the greyhounds, but one serve the other at turning, then he that gives the most turns wins the wager. 17. Sometimes a hare does not turn, but wrenches, for she does not turn except she turns as it were round; in these cases two wrenches stand for one turn. 18. He that comes in first at the death of the hare takes her up, and saves her from breaking; he cherishes the dogs, and cleanses their mouths from the wool; he is adjudged to have the hare for his pains. 19. Finally, those who are judges of the leash, must give their judgment before they depart out of the field, or else it is not to stand as valid.
Cócrteoes, adj.
Cócrteocsly, ade:
Cócrteocuniss. $n$.s.
Co'urtesy, r.m.\&n.s.
Cócrtezan, u.s.
Cócrtier, mos.
Co'trting, n. s.
Co'trtlike, adj.
Cócrtly, adu: \& adj.
Cócrtliness, $n$.s.
Cúcrtling, n.s.
Cócrtsimp, n.s.
Old French, court ;
mod. Fr. cour ; Goth.
kurt, civility of man-
ners. Ang.-Sax. cunt ;
Dut.koert ; Lat. curtis.
To solicit; to flatter;
to woo a woman.
Court signifies a
prince's residence ;
the retinue of a
prince; the place
where justice is ad-
ministered; any ju-
risdiction, military, civil, or ecclesiastical; the
art of insiuuation; flattery; an open space
before a house; a small opening enclosed with
houses and paved with broad stones, through
which, in general, carriages cannot pass. Cour-
tier is one who follows the court; one who soli-
cits a favor from another; but the latter mean-
ing is disused. Courtly and courtliness mean,
having the manuer of a court; being of gracious
manners. Courthing is a contemptuous syno-
nyme of courtier. Courtezan was formerly used
in an inoffensive sense, but it is now confined to
prostitutes. Courtesy denotes elegance of man-
ners; an act of civility; the reverence made by
women; a tenure, not of right, but by the facor
of others. Courteous is elegantly mannered;
polite ; well bred. Courtlike is, refined ; polite.
Courting and courtship are the act of soliciting
favor, chiefly that of a woman in order to ob-
tain her hand. Donne uses the latter word in
the sense of elegance of manners.

It shall be an habitation of dragons, and a court for owls.

Isaiah xavi. 13.
Friendship is more than is catell,
For friende in courte aie better is
Than peny is in purse certis.
Chaucer. Romaunt of the Rose.
IIis stede, which that shonne as sunne bright, Stant in the court as stille as any ston.

Chaucer. Cant. Tales.
For, brother min, take of me this motif, I have now ben a court-man all my lif.

It.
Deus hic, quod he; 0 Thomas, frend, good day, Sayde this frere all curtisly and soft.

Curtcis he was, lowly and servisable, And carf before his father at the table.

Id. Prol. to Cant. Tales.
A knight there was, and that a worthy man, That fro the time that he firste began To riden out, he loved chivalrie; Trouthe and honour, fredom and curtesie.

And all that court and conuocacioun Vanished awaie.

Henderson, On Test. of Creseide.
A tong, that served in forcin realmes his king, Whose courteous talk to virtue did inflame Each noble hart.

Surrey.
Myne owne John Poynes, sins ye delight to know The causes why that homeward I me draw, And flee the prease of courts.

Wyat.
The neat courtier
So serves for lesse, than do these fatted swine. Id. Him the prince with gentle court did board.

Spenser. Faerie Queene.
Forthwith to court of Gloriane I sped,
Of Gloriane, great quecne of glory bright.
What needes of dainty dishes to devize, Of comely services, or courtly trayne?
That nyght they pass in ioy and iallity,
Feasting and courting both in buwre and hall,
And in the midst thereof, upon the floure,
A lovely bevy of faire ledies sate,
Courted of many a jolly paramour.
'The first which then refused me,' said hee,
'Certes was but a common courtisane.' Id
But to Duess' each one himself did payne,
All kindnesse and faire courtesic to shew,
For in that court whylome her well they knew. Id.
Here do you keep a hundred knights and squires,
Men so disorderly, so debauched and bold, That this our court, infected with their manners, Shews like a riotous inn; epicurism and lust Make it more like a tavern or a brothel,
Than a graced palace. Shakspeare. King Lear. The archbishop
Of Canterhury, accompanied with other Learned and reverend fathers of his order, Held a late court at Dunstable.

Shakspeare. Henry VIII.
He hath been a courtier, he swears.
Id. himself to travel up and down the country.

Calamy's Sermons.
Hast thou been never base? Did love ne'er bend Thy frailer virtue to betray thy friend?
Flatter me, make thy court, and say it did;
Kings in a crowd would have their vices hid.
Dryden's Aurengzebe.
They can produce nothing so courtly writ, or which expresses so much the conversation of a gentleman, as Sir John Suckling.

Id. on Dramatich Poetry.
In short, a mere courtier, a mere soldier, a mere scholar, a mere any thing, is an insipid, pedantic character, and equally ridiculous.

Spectatur.
Every man, in the time of courtship, and in the first entrance of marriage, puts on a behaviour like my correspondent's holiday suit. Addison's Guardian.

If I should meet her in my way,
We laardly court'sy to each other.
Prior.
Ev'n now, when silent scorn is all they gain,
A thousand court you, though they court in vain.

## Pope.

It is but to venture your lungs, and you may preach against pride and dissimulation and bribery at Whitehall: you may expose rapine and injustice in the inns of court; and in a city pulpit be as fierce as you please against avarice, hypocrisy, and extortion 'Tis but a ball bandied to and fro, and every man carries a racket about him to strike it from himself among the rest of the company.

Swift.
A courtier's dependant is a beggar's dog. Shenstone.
Vanity bids all her sons te be generous and braveand her daughters to be chaste and courteous.-But why do we want her instructions? Ask the comedian who is taught a part he feels not.

Sterne.

When was it that a king of England wanted wherewithal to make him respected, courted, or pertaps even feared, in every state in Europe? Burke.

Tbough blest with wisdom and with wit refined,
She courts not homage, nor desires to shine;
In her each sentiment sublime is joined
To female sweetness, and a form divine. Beattie.
Admiring multitudes shall trace
Each patrimonial charm combined-
The courteuts yet majestic mien,
The liberal smile, the look screne,
The great and gentle mind.
Nymphs were Dianas then, and swains had hearts, That felt their virtues; innocence, it seems, From courts dismissed, found shelter in the groves.

Corver.
Courtier and patron cannot mix
There heterogeneous polities,
Without an effervescence, -
Like that of salts with lemon juice
Which does not yet like that produce
A friendly coalescence.
There shall no vain pretender be,
To court thy smiles and torture me;
No proud superior there be seen;
But nature's voice shall hail thee queen. Sheridan.
Young F. Hey-day! What the devil have we here?-Sure my genlleman's grown a favorite at court, he has got so many people at his levee! Id.

SNeer. Yes; and our prudery in this respect is just on a par with the artificial bashfulness of a courtezan, who increases the blush upon her cheek in an exact proportion to the diminution of her modesty.

And now, Hidalgo! now that you have thrown Doubt upon me, confusion over all,
Pray have the courtesy to make it known-
Who is the man you seareh for? how d'ye call
Him? What's his lineage ? let him but be shown.
Byron. Don Juan.
However, present remedy was none,
And no great good seemed answered if she staid; Regarding both with slow and sidelong view,
She snuffed the candle, curtsied, and withdrew.
Court, in law. As by our exceilent constitution, the sole executive power of the laws is vested in the person of the king, it follows that all courts of justice, which are the medium by which he administers the laws, are derived from the power of the crown. For, whether created by act of parliament or letters patent, or subsisting by prescription, the only methods by which any court of judicature can exist, the king's consent in the two former is expressly, and in the latter impliedly, given. In all these courts the king is supposed, in contemplation of law, to be always present; but, as that is in fact impossible, he is there represented by his judges, whose power is only an emanation of the royal prerogative. For the more speedy, universal, and impartial administration of justice between subject and subject, the law has appointed a great variety of courts, some with a more limited, others with a more extensive jurisdiction : some constituted to enquire only, others to hear and determine : some to determine in the first instance, others upon appeal and by way of review. See Law, and the respective articles in the order of the alphabet. One distinction runs throughout them all; viz. that some of them are courts of record, others not of record.

A court of record is that where the acts and judicial proceedings are enrolled in parchment for a perpetual memorial and testimony; which rolls are called the records of the court, and are of such high and supereminent authority, that their truth is not to be called in question. For it is a settled rule and maxim, that nothing shall be averred against a record, nor shall any plea or even proof be admitted to the contrary. And if the existence of a record be denied, it shall be tried by nothing but itself; that is, upon bare inspection whether there be such record or not; else there would be no end of disputes. But if there appear any mistake of the clerk in making up such record, the court will direct him to amend it. All courts of record are the king's courts, in right of his crown and royal diynity, and therefore no other court hath authority to fine or imprison ; so that the very erection of a new jurisdiction with power of fine or imprisonment, makes it instantiy Id. a court of record. A court not of record is the court of a private man, whom the law - will not intrust with any discretionary power over the fortune or liberty of his fellow-subjects. Such are the courts baron, and other inferior jurisdictions; where the proceedings are not enrolled or recorded, but as well their existence as the truth of the matters therein contained, shall, if disputed, be tried and determined by a jury. These courts can hold no plea of matters cognizable by the common law, unless under the value of 40 s . nor of any forcible injury whatsoever, not having any process to arrest the person of the defendant. In every court there must be at least three constituent parts, the actor, reus, and judex; the actor, or plaintiff, who complains of an injury done ; the reus, or defendant, who is called upon to make satisfaction for it ; and the judex, or judicial power, which is to examine the truth of the fact, to determine the law arising upon that fact, and if any injury appears to have been done, to ascertain, and by its officers to apply the remedy. It is also usual in the superior courts to have attorneys and advocates, or counsel, as assistants. See Atrorney, and Counsel.

Court, Arches. See Arches Court.
Court Baron, in English law, a court incident to every manor in the kingdom, to be holden by the steward within the said manor. This court baron is of two natures: the one is a customary court, appertaining entirely to the copyholders, in which their estates are transferred by surrender and admittance, and other matters transacted relative to their tenures only. The other is a court of common law, and it is the court of the barons, by which name the freeholders were called: for that it is held before the freeholders who owe suit and service to the manor, the steward being rather the registrai than the judge. These courts, though in their nature distinct, are confounded together. The freeholders' court was composed of the lord's tenants, who were the pares of each other, and were bound by their feudal tenure to assist their lord in the dispensation of domestic justice. This was formerly held every three weeks; and its most important busibess is to determine, by writ of right, all controversies relating to the right of lands within the manor. It may also hoid plea
of any personal actions, of delst, trespass on the case, or the like, where the delt or damages do not amount to forty shillings. Which is the same sum, or three marks, that bounded the jurisdiction of the ancient Gothic courts in their lowest instance, or fierding courts, so called because four were instituted within every superior district or hundred. But the proceedings on a writ of right may be removed into the county court by a precept from the sheriff, called a tolt, quia tollit atque eximit causam e curia baronum. And the proceedings in all other actions may be removed into the superior courts by the king's writs of pone, or accedas ad curiam, according to the nature of the suit. After judgment given, a writ also of false judgment lies to the courts at Westminster, to rehear and review the cause, and not a writ of error; for this is not a court of record: and therefore, in some of these writs of removal, the first direction given is to cause the plaint to be recorded, recordari facias loquelam.

Court of King's Bencu. See Bencif.
Court Martial, a court appointed for the punishing offences in officers, soldiers, and sailors, the powers of which are regulated by the mutiny-bill.

COURT-ClIAPLAIN, n.s. From court and chaplain. One who attends the king to celebrate the holy offices.
The maids of honour have been fully convinced by a famous court-chaplain.

Suift.
COURT-DAY, n.s. From court and day. Day on which justice is solemnly administered.
The judge took time to deliberate, and the next court-day he spoke.

Arbuthnot and Pope.
COURT-DRESSER, n.s. From court and dresser. One that dresses the court, or persons of rank; a flatterer.
There are many ways of fallacy; such arts of giving colours, appearances, and resemblances, ly this court-dresser, fancy.

Locke.
COURTENAY (John), an Irish gentleman, descended from the Devonshire family of this name; was originally in the army, and first appeared in public life as secretary to the marquis Townsend, lord-lieutenant of Ireland. 1he was returned at the general election in $1780, \mathrm{M} . \mathrm{P}$. for Tamworth, and re-elected for that borough in 1784 and 1790 . He came into administration with the whig party in 1783 , as surveyor of the ordnance, and secretary to the master-general. During their administration in 1806 he was appointed one of the commissioners of the treasury. He sat in parliament for Appleby from 1796 to 1812. His speeches and conversation were always admired for their wit. His works are, 1. A Tract on the Duke of Richmond's Plan of Fortifications, 8vo. 2. A Poetical Review of Dr. Johnson's Character, 8vo. 3. Reflections on the French Revolution. 4. Poetical Epistles on the Manners of France, Italy, \&c. 8vo. He died in 1816, aged seventy-five.

Courtesy of Evgland. A tenure (says Cowell) by which, if a man marry an inheritrix, that is, a woman seized of land, and getteth a child of her that comes alive into the world, though both the child and his wife die forthwith, yet, if she were in possession, shall he keep the Vol. VI.
land during his life, and is called tenant per legen Anglix, or by the courtesy of England.

COLRT-FAIOR, n. s. From court and favor. Favors or benefits bestowed by princes.

We part with the blessings of buth worlds for pleasures, ceurt-fuenours, and commissions; and at last, when we have sold ourselves to our lusts, we grow sick of our bargain.

L'Estrange.
COURT-IIAND, n.s. From court and hand. The hand or manner of writing used in records and judicial proceedings.

He can make obligations, and write court-luand.
Shakspectrc.
COURT-LADY, n.s. From court and lady. A lady conversant or employed in court.

The same study, long continued, is as intolcrable to them, as the appearing long in the same clothes or fashion is to a court-lady. Locke.

COIfrtrai, or Courtray, a town of the Netherlands, with a castle; seated on the Lys. It is famed for its manufactures of woollen cloths, lace, diaper, and damask linens, \&c. It was taken by the French under general Jarry, in the spring of 1792 , but was soon after evacuated, and the suburbs burnt. It was retaken by them in 1792, and again evacuated in the spring of 1793 ; but surrendered a third time on the 28 th of April, 1794, to general Pichegru; and was retained ly France until the peace of 1814. Population 14,000. It lies fourteen miles east of Ypres, twenty-three soutl-west of Ghent, and twentyfour south of Bruges.

CO'USIN, n.s. \& adj. Z Fr. cousin; Ital.
Cócsinage, n.s. ; cugino; Lat. consungineus. Any one collaterally related-more remotely than a brother or sister. It is also a title of honor given by the king to noblemen, particularly to those of the council. Cousinage is an old word for kin.

Who was so welcome as my Lord Dan John, Our dire cousin, full of curtesie? Chaucer. Cant. Tales.

Eke Plato sayeth, whoso can him rede,
The wordes most ben cosin to the dede.

> Id. Prol. to Cant. Tales.

By him lay heavy slepe, the cosin of death,
Flat on the ground, and still as any stone. Sackeille. Macbeth unscamed him.
Oh valiant cousin! worthy geutleman!
Shakspeare.
Tyhalt, my cousin! O my brother's child! Unhappy sight! alas, the blood is spilled Of my dear kinsman. Id. Romeo and Julict.

Thou art, great lord, my father's sister's son, And cousiu-german to great Priam's seed.

Id. Troilus and Cressida.
Your friends all wearie, and your spirits spent, Ye may your fortunes seek, and be forwent, Of your kind consins and your churlish sires, Left there alone, midst the fast folding briers. Hall.

Well, I never will join in ridiculing a friend; and so I constantly tell my cousin Ogle, and you all know what pretensions she has to be critical on beauty.

Sheridan.
They formed a very nymph-like looking crew
Which might have called Diana's chorus ' consin,' As far as outward show may correspond;
I won't be bail for anything bcyond.
Byron. $D_{\text {whan. }}$
2 (?

Cousix is a term of rclation between the children of brothers and sisters, who in the first generation are called cousins-german, in the second generation second cousins, \&c. Theodosius the Great prohibited cousins from marrying under pain of death; on pretence that they were, in some sort, brothers and sisters to each other. Aho a title often given to the nobility, particularly to those of the privy council, by the king.

Corsix (John), a celebrated French painter, who excelled in painting on class. His picture of the Last Judgment, in the restry of the minims of the Wood of Vincennes, is much admired. He was alse a good sculptor. He wrote several works on geometry and perspectice; and died about 1689 .

COUSU, in heraldry, signifies a piece of another color or metal, placed in the ordinary, as if it were sewed on, as the word imports.

COUTANCES, an old town of France, in Lower Normandy, having a population of 10,000 . It is situated on the west coast of the department of La Manche, on the river Soule, five miles from its influx into the English channel, and contains several fine churches. Its manufactures are linen and lace; and its other articles of trade corn, flax, and wool. It is fifty miles west of Caten.

COLTANTIN, Cotantin, or Cotentin, a ci-devant territory of France, in Lower Normandy, containing the towns of Coutances, Carentan, Cherbuto, Barfleur, Granville, St. Sauveur, Valoone, Ville-Dieu, \&c. It is now included in the department of the Chame!

CotTII, adj. Ang--Sax. cub. Known.
Coutu, Corin, or Coeld. This is the past participle of conne, to know; to be able; but has long been obsolete in the original sense. Could is new used as a grammatical auxiliary.

Nor need he guide; the way riglit well he could. Which leads to shady plains of Gaza old.

Fairfax. Tasso.
COLTHION (George), a French revolutionist of the wildest character, was born in 1756 at Orsai, in the department of Puy de Dome. Brought up to the law, he practised as an advocate, and became president of the court of justice at Clermont. In September, 1791, he was chosen deputy from his native department to the Legislative Assembly; and in 1792 became a member of the Nationa! Convention. He spoke violently in the convention against the measure of granting the king a negative on public measures, and was one of the first to propose the trial of Louis XII ., for whose execution he voted. IIe wavered awhile between the parties of Brissot and Robespierre, but perceiving the latter to be the more powerful, closely connected himself with it, and all its atrocities. Being sent as commissioner from the conrention to lyons, and the deformity of his lower limbs rendering him incapable of walking, he ordered himself to be carried in a chair to the square of Belle-cour, where he gave a blow with a silver hammer to one of the buildings, exclaimins, 'I strike in the name of the law.' This was the signal for commencing the work of destruction ; and the noblest edifices of the city were retuced to heaps of ruins. Couthon was most justly involved in the
fate of his party. When arrested, he is said to have exhibited the greatest pusillanimity; and his execution, which took place .luly 28th, 1794, was attended with great sufierng, the distortion of his frame rendering it impossible to place him under the guillotine in the usual posture.

COUTTS (Thomas), a London banker, who, froni a small commencement, raised himself to high rank in the mercantile class, was the fourth and youngest son of John Contts, a merchant of Edinburgh; and in early life a junior partner in a house in St. Mary Axe, in correspondence with the firm to which his father belonged. He afterwards joined his brother's banking-house in the Strand, of which he became sole proprietor. He is remarkable principally for his matrimonial speculations, having married, first, Susan Starkie, a female servant of his brother's, by whom he had three daughters-Susan, married in 1790 to lord Guilford ; Frances, who married in 1800 John, marquis of Bute; and Sophia, married in 1793 to sir Francis Burdett, bart. ILe entered a second time into the marriage state in 1815, about three months after his first wife's decease, with Miss Mellon, an actress of some celebrity, whom the constituted at his death the sole legatee of his large fortune, sworn to be under $£ 600,000$ personals ' in the diocese of Canterbury,' hesides real estates. He died February, 1821, aged eighty-seven.

COUVERT, in heraldry, a piece of hanging, or a pavilion falling over the top of a chief or other ordinary, so as not to hide, but only to be a covering to it.

COW, v.a. z Dr. Johnson unhesitatingly
Cowish, adj. S derives this verb from coward, of which he declares it to be a contraction. Mr. Tooke, with perhaps more plausibility, refers its origin to cower. Other lexicographers, however, trace it to the Swed. kufiod, to check, to curb, to suppress, to subjugate; meanings which also belong to the Isl. kuga. To cow signifies, to depress with fear ; to break the spirits so as to render habitnally timid. Cowish is timorous; mean; pusillanimous.

Machuff was from his mother's womb
Untimely ripped.-__一_
-Accursed be that tongue that tells me so, For it hath coued my better part of man.

Shahspeare. Masbeth.
It is the rowish terrour of his spirit,
That dares not undertake : he'll not feel wrongs Which tie him to an answer.

Id. King Lear.
By reason of their frequent revolts, they have drawn upon themselves the pressures of war so often, that it seems to have somewhat cowed their spirits.

Howel's Vocal Forest.
For when men by their wives are cowed,
Their horns of course are understood. Hudibras. Cow, n.s. Per. gut Sans.
Co'w-moy, n.s.
Co'w-herib, n.s.
Co'w-hotse, $n$. s.
Co'w-кегime, as.

C'o'w-Lhine, adj。
Co'wsrap, it.s.
Per. gelu; Sans. gau; Goth. ku; Ang.-Sax. Eu; Dut. koe; Ger. kuhe; Swed. Ro. Junims supposes, * кusew rid $\kappa v \omega^{\prime}$ to be the prirent word. The? female of the lull. A cow-leech is one who professes to cure cows. Cowslips, says Dr. Julin-
son, are so called, 'as some think, from the resemblance of scent to the breath of a cow ; perlaps, from growing much in pasture grounds, and often meeting the cow's lips.' (Others suppose they derive their name from cows delighting in them, or from their similitude to the lips of a cow.

If that this bone be washe in any well,
If cow, or calf, or shepe, or oxe, swell
That any worm hath ele, or worm ystonge,
Take watcr of that well and washe his tongue
And it is hole anon. Chaucer. Cant. Tales.
How often would she flowers twine,
How often garlands make
Of couslips and of columbine,
And all for Corin's sake. Sonyes and Sonnettes.
Streight downe she ranne, like an enraged cow That is berobbed of her youngling dere.

Spensfr. Farie Queene.
And for her sake a cowheard vile became,
The servant of Adnactus, cowheard vile,
Whiles that from heaven he suffered exile.
Show me the ground with daffadowndillies,
Anil cowslips, and king cups, and loved lillies.
Id. Shepherd's Calender.
Where the bee sucks, there suck I;
In a couslip's bell I lie. Shakspeare. Tempest.
We see that the horns of oxen and cous, for the most part, are larger than the bull's; which is caused by abundance of moisture, which in the horns of the bull faileth. Bacon.

Then, leaving in the fields his grazing cous,
He sought hiuself some hospitable bouse,
Good Creton entertained his godlike guest.
Dryden's Fablcs.
The terms cowkeeper and hogherd are not to be used in our poctry; but there are no fiuer words in the Greek language.

Broome.
Thy little sons
Permit to range the pastures: gladly they
Will mow the couslip posies, faintly swect. Philips.
You must house your milch-cows, that you give hay to, in your cow-house all night. Mortimer.

Though there are many pretenders to the art of farricring and cow-lecthing, yet many of them are very ignorant, especially in the country.
$I d$.
Couslip is also called pagil, grows wild in the meadows, and is a species of primrose.

Miller.
Mourn, Spring, thou darling of the year!
Jlk cowslip cup shall kep a tear :
Thou, Simmer, while each corny spear
Shoots up its head,
Thy gay, green, flowery tresses shear,
For him that's dead. Burns.
Who glide unseen, on printless slippers borne,
Beurath the waving grass, and nodding corn; Or lay your tiny limbs, when noon-tide warms, Where shadowy couslips lay their golden arms.

Darwin.
In the Adventurer, a periodical paper, published by the ingenious Dr. Hawkesworth, I remember, indeed, a sort of humorous account of a dog that bit a hog in the streets; the hog bit a farmer, and the farmer bit a cow; and, what is very extraordinary, each conveyed his peculiar quality to the other; for the hog barked like a dog, the farmer grunted like a hog, and the cow did its best to talk like the farmer.

Sheridan.

## Cow, in zoology. See Bos.

Cow, n.s. A moveable top to a chimney, to prevent it from smoking. The word is supposed to be corrupted from cowl.

Cow, Sea. See Tincitecus.
CO'WARD, v.a., n. \&. \& adj. Fr. couard; Cówardice, n.s. Ital. codardo;
Cówardize, va. $a$.
Cówardelike, adj.
Cówardliness, n.s.
Cówardly, adj. \& adv.
Co'wardous, adj.
Co'wardship, n.s.
Co'wardness, n.s. refer it to cowherd. $J$ and Skinner watches cows should necessarnly be a dastard, it is not easy to divine. Yet the manner in which some of our old writers speak the word, seems to afford some ground for this conjecture. Twisden, Somner, and Tyrwhitt consider it to be a corruption of culum vertere, to turn tail. Horne Tooke maintains, that coward is the past participle of the verb to cower; and with him agrees the Encyclopædia Metropolitana. Cow$I d$. heart or cow-hearted have also been supposed to be the parent stock. Mr. Todd, however, reasons forcibly in favor of the derivation from the old Fr. couurd, which itself springs from coüe, Lat. cauda, a tail ; allusively to animals depressing the tail between the legs when theyare frightened. A coward is, a poltroon; a dastard ; one who is labitually under the dominion of fear. The verb to cowardize, to make cowardly, is obsolete. The meaning of the subordinate words is obvious.

> I cannot love a cowcrd by my faith.

Chaucer. Cant. Tales.
Alas! she saith, that ever I was yshape
To wed a milksop or a coward ape,
That wol ben overledde with every wight. Id. - This compasse well marke

Not aye with full sailes the hye seas to beate,
Ne by courard dred, in shonning stormes darke,
On shallow shores thy keel in perill fret. Surrey.
But loe my souldiers cowardly shrank away.
For such is fortune when she lyst to frowne.
Sackuille.
That I alas in this calamitie
Alone was left, and to myself mought playne
This treason, and this wretched cowardlye.
$I d$.
———Why losest thou thy strokes
Cowardes among, turn thee to me, in case
Manhood there be so much left in thy heart.
Uncertain Auctors.
Vile cowheard Dogge ! now do I much repent
That ever I this life unto thee lent,
Whereof thou, Caytive! so unworthy art!
Spenser. Faerie Quecne.
For all he taught the tender yonge was but To banish cowardize and bastard feare.
$I d$.
Pyrocles did such wonders, beyond belief, as was able to lead Musidorus to courage, thongh he had been born a coward.

Sidney.
Having more man than wit about me, I drew ; He raised the house with loud and coward cries.

Shakspeare. King Lear.
I do find it cowardly and vile,
For fear of what might fall, so to prevent
The time of life.
1d. Julius Ccesar.
A very paltry hoy, and more a coward than a hare: his dishonesty appears in leaving his friend here in necessity, and denying him; and for his cowardship. ask Fabian.

Id. Twelf. $h$ Night.

He sharply reproved them as men of no courage, who had must cowardly turned their backs upon their enemies.

Knolles.
There was a soldier that vaunted, before Jnlius Casar, of the hurts he had received in his face. Cæsar, knowing him to be bnt a coward, told him, You were best take heed, next time you run away, how you look back.

Bacon.
An Egyptian soothsayer made Antonius believe that his genius, otherwise brave and confident, was in the presence of Octavins poor and conardly.

Bacon's Natural History.
Gallant and fearless conrage will turn into a native and heroick valour, and make them hate the couardice of doing wrong.

Milton on Education.
Some are brave one day, and cowards another, as great captains have often told me, from their own experience and observation.

Temple.
Let all such as can enlarge their consciences like hell, and style a couardly silence in Christ's canse discretion, know, that Christ will one day scorn them.

South.
None was disgraced; for falling is no shame, And cowardice alone is loss of fame.
The vent'rous knight is from the saddle thrown, But 'tis the fault of fortune, not his own.

Dryden's Fables.
Invading fears repel my concard joy,
And ills forescen the present bliss lestroy.
Prior.
Tremble ye not, oh friends! and cowards fly.
Iroomed by the stern Telemachus to die!

> Pope's Odysscy.

Rage, we know, can make a coward forget himself and fight. But what is done in fury or anger, can never be placed to the account of conrage. Were it otherwise, womankind might claim to be the stontest sex; for their hatred and anger have ever been allowed the strongest and most lasting. Shaftcstury.

To tell a man he lies, though but in jest, is an affront that nothing but blood can expiate. The reason, perhaps, may be because no other vice inplies a want of conrage sn much as the making of a lic; and therefore telling a man he lies, is touching him in the must sensible part of honour, and indirectly calling him a courard.

Addison.
It might, methinks, somewhat abate the insolence of human pride to consider, that it is but increasing or diminishing the velocity of certain fluids in the animal machine, to clate the soul with the gayest hopes, or sink her into the deepest despair; to depress the hero into a coward, or advance the coward into a kero.

Melmoth.
The loose improvidence, the couvardly rashness of those who dare not lonk danger in the face, so as to provide acainst it in time, and therefore throw themselves headlong into the midst of it. Burke.
$O$ shun th' annoyance of the bustling throng,
That haunt with zealous turbulence the great ;
There coward Office boasts th' unpmnished wrong, And sneaks secure in insolence of state. Beuttie.

Wha will be a traitor knave?
Wha can fill a coward's grave?
Wha sae base as be a slave?
Traitor! coward! turn and fice.
Burns.
Thy sons are in the lowest scale of being,
Slaves turued o'er to the vanquished by the victors; Despised by sowards for greater concurdice,
And scomed even ly the vicious for such vice

As in the monstrous grasp of their conception Defy all codes to image or to name them.

Byrun. The Doge of Venice.
Coward, in heraldry, a term given to a lion borne in an escutcheon with his tail doubled, or turned in between his legs, as in the annexed diagram :-


COWEL (Dr. John), a learned and eminent civilian, born about 1554 . In 1607 he compiled a Law Dictionary, which gave great offence to Sir Edward Coke and the common lawyers: so that they first accused him to James I. as asserting that the king's prerogative was in some cases limited; and when they failed in that attempt, they complained of him to the house of commons, as a betrayer of the rights of the people, by asserting that the king was not bound by the laws; for which he was committed to custody, and his book publicly burnt. He also published Institutiones Juris Anglicani, in the manmer of Justinian's Institutes; and died of the operation for the stone, in 1611.

COWER, $\tau . a . \& n$. Fr. couver ; Ital. covare ; Lat. culare; Goth. kura; Welsh, currian. To sink by bending the knees; to stoop; to shrink from; to cherish catefully: the latter meaning is obsolete.

> Kingis mete to him knele and coure. To the apostles that Christ frebede.

Chauccr. Cant. Tales.
Where finding life not yet dislodged quight,
He much rejoyest, and courd it tenderly,
As chicken newly hatcht, from dreaded destiny.
Sperser. Faerie Quecne.
The splitting rocks coucred in the sinking sands, And would not dash me with their ragged sides.

Shakspearc. 2 Henry VI.
Let the pail be put over the man's head above water, then he cower down, and the pail be pressed down with him.

Bacon.
As thus he spake, each bird and bcast beheld, Approaching two and two; these cowering low
With blandishment, each bird stooped on his wing,
Miltun.
Our dame sits coucring o'er a kitchen fire,
I draw fresh air, and natnre's works admire.
Dryder.
Lo! where the Giant on the mountain stands, His blood-red tresses deepening in the sun, With death-shot glowing in his fiery hands, And eye that scorcheth all it glares upon; Restless it rolls, now fixed, and now anon Flashing afar,-and at his iron feet Destruction cowers to mark what deeds are done.

Byron. Childe Harold.
A band of children, round a snow-white ram,
There wreathe his venerable horns with flowers; While peaceful as if still an unweaned lamb,

The patriarch of the flock all gently cowers
His soher head, majestically tame. Id. D Don Juan.
COWES, a sea-port town on the north coast of the Isle of Wight; situated on the river Meden, which divides it into East and West Cowes each of which has a castle built by Henry VIIl. It is a place of considerable trade, and much resorted to as a bathing place. The buildiuss,
rising one above another on the brow of the hill, command delightful views. The harbour is one of the safest and most commodious in the British Channel. During war large flcets of merchant ships are to be found waiting here for convoy or favorable winds. Genteel private lodgings abound, and there are two excellent inns. Passage boats ply regularly between Cowes and Southampton, a distance of sixteen miles, and afford, in favorable weather, a most charming sail. Distance from London eighty-four miles south-west, and from Portsmouth twelve W.S. W.

COWL, n. s. $\quad$ Old Fr. coule; Ital. cu-
Cówled, adj. culla; Sp. cagulla; Wel.
Cuwl-staff, n.s. cul; Ang.-Sax.cul, cugle; Sw. kufl; Per. koolah; Lat.cucullus. A monk's hood; a vessel in which water is carried on a pole between two persons. Cowl-staff, usually written cole-staff, is the pole on which the ressel is suspended.

You may imagine that Francis Cornfield did scratch his elbow, when he had sweetly invented, to signify his name, saint Francis, with his friery coul in a cornfeld.

Candicn.
Mounting him upon a cowl-stuff,
Which (tossing him something high)
He apprehended to be Pegasus. Suckling.
What differ more, you cry, than crown and cowl? I'll tell you, friend, a wise man and a fool. Pope.

Here the cowleci zealots with united cries,
Urged the crusade.
Shenstone.
They will tell you that they see no difference between the idler with a hat and a national cockade. and an idler in a cual or in a rocket.

Burke.
Dark and unearthy is the soowl
That glares beneath his dusky cuwl.
Byron. The Giavur.
Cowls, worn by the Bernardines and Benedictines, are of two kinds; the one white, very large, worn in ceremony, and when they assist at the office; the other black, worn on ordinary occasions, in the streets, scc. F. Mabillon maintains the cowl to be originally the same thing in its origin with the scapular. The author of the Apology of the Emperor IIenry IV. distinguishes two forms of cowls: the one a gown reaching to the feet, having steeres, and a capuchin, used in ceremonies; the other a kind of hood to work in, called also a scapular, because it only covers the head and shoulders.

COWLEY (Abraham), an eminent poet, born at London in 1618. His father, who was a grocer, dying before be was born, his mother procured him to be admitted a king's seholar, at Westminster. His first inclination to poetry arose from his perusal of Spenser's Fairy Queen, when but just able to read: and he began at the age of thirteen to write poems; a collection of which was published in 1633. In 1636 he was clected a scholar of Trinity College, Cambridge, and removed to that University. He had taken his degree of M.A. before 1643, when, in consequence of the turbulence of the times, he, among others, was ejected from the college; and retiring to St. John's Oxford, published a satire, called the Puritan and the Papist. But he did not remain long at (xxford : his zeal for the royal cause engaging him in the king's service, whom he attended in many of his expeditions. During
one part of the civil war, he was settled in the earl of St. Albans' family; and when the queen mother retired into France, he accompanied her; labored strenuously in the affairs of the royal family, undertook several very dangerous journeys on their account, and was the principal instrument in maintaining an epistotary correspondence between the king and queen, whose letters he decyphered. His poems were published at London in 1647 ; and his comedy called the Guardian, (afterwards altered under the title of Cutter of Coleman-street), in 1650. In 1656 he came over to England, and, under pretence of retirement, gave information to lord Ormord of the posture of the public affairs. During his stay in England he wrote his Two Books of Plants, published first in 1662; to which he afterwards added four books more ; all of which, with his other Latin poems, were printed in London, in 1678 . He was created M. D. at Oxford, Dee. 20d, 1657. Soon after the Restoration he became possessed of a very competent estate, through the favor of the duke of Buckingham and the earl of St. Albans; and, being now above forty years of age, he resolved to pass the remainder of life in studious retirement. His first rural residence was at Barn Elms; but he afterwards removed to Chertsey, where he died on the $28 t h$ of July, 1607 , in the fortyninth year of his age. IIe was interred in Westminster Abbey, near the ashes of Chaucer and Spenser. He was a man who united a very a miable character, with admirahle genius. Charles II. on the new's of his death, declared 'that Cowley had not left a better man behind him in England.' A monument was erected to his memory by George Villiers, duke of Buckingham, in 1675. Cowley's other works were, 1 Proposition for the Advancement of Experimental Philosophy; A Discourse by way of Vision concerning the Guvernment of Oliver Cromwell ; and several Discourses by way of Essays in prose and verse. A spurious piece, entitled The Iron Age, was published under his name during his absence from England, and, in Mr. Dryden's Miscellany Poems, we find a Poem on the Civil War, said to be written by him, but not extant anong his works. An edition of his works was published by Dr. Spratt, afterwards bishop of Rochester, who prefixed to it an account of the author's life. Cowley's character as a poet has been variously estimated. Lord Clarendon has said he made a flight above all men; Addison, in his account of the English poets, that he improved upon the Theban bard. Dr. Johnson observes of his poetry, that 'he wrote with abundant fertility, but negligent or unskilful selection; with much thought, but with little inarery; that he is never pathetic, and rarely sublime, but always either ingenious or learned, either acute or profound.' Of his prose he says, ' no author ever kept his verse and his prose at a greater distance from each other. His thoughts are natural, and his style has a smooth and placid equability, which has never yet obtained its due commendation. Nothing is far-sought or hard laborcd; but all is easy without feebleness, and familiar without srossness.' Me adds, 'that he was the first who imparted to English numbers the
enthusiasm of the greater ode and the gaiety of the less; that he was among those who freed translation from servility ; and that, if he left versification yet improveable, he left likewise from time to time such specimens of excellence, as enabled succeeding poets to improve it.'

Cowley (Hannah), a dramatic writer, was born at Tiverton in Devonshire in 1743. At the age of twenty-five she married Mr. Cowley, an officer in the East India Company's service, who died in 1797 . She produced as her first play the comedy of the Runaway in 1776, which was followed the year after by the Belle's Stratagem, and some other popular pieces. Her best poems are the Maid of Arragon and the Siege of Acre. She died at Tiverton in 1809, and her works were published in 1813 in 3 vols. 8vo. with a memoir of her life.

CO-WO'RK, v.n.? From con and worker. Co-wo'rker, $n$.s. $\int$ A fellow-workman.
The power of God co-tworking within us. Goodwin.
And therefore in all acquired gifts and habits, such as are those of philosophy, oratory, or divinity, we are properly ouvepyor, co-workers with God. South.

COWPER (William), one of the most distinguished of modern English poets, was the son of Dr. Cowper, rector of Berkhamstead, Herts, where he was born November 26th, 1731. His grandfather, Spencer Cowper, was a judge of the court of Common Pleas, and brother to lord Chancellor Cowper. From infancy his constitution was remarkably delicate, and his mind of a tender and timid cast. At six years of age he lost his excellent and 'most induigent' mother, and was sent immediately to a large school in Bedfordshire. 'Here,' he says, 'I had hardships of different kinds to conflict with, which I felt more sensibly, in proportion to the tenderness with which I had been treated at home. But my chief affliction consisted in my being singled out from all the other boys, by a lad about fifteen years of age, as a proper object upon whom he might let loose the cruelty of his temper. I choose to forbear a particular recital of the many acts of barbarity, with which he made it his business continually to persecute me: it will be sufficient to say, that he had, by his savage treatment of me, impressed such a dread of his figure upon my mind, that I well remember being afraid to lift up my eyes upon him, higher than his knees; and that I knew him by his shoe-buckles, better than any other part of his dress. The cruelty of this boy, which he had long practised in so secret a manner that no creature suspected it, was at length discovered. He was expelled from the school, and I was taken from it.'

He was now placed for a year in the family of a surgeon and oculist, being in danger of losing one of his eyes, and from thence transferred to Westminster school. He praises its religious discipline at this time, and particularly the inanner in which the boys were 'prepared for confirmation :' but here he imbibed that stroug aversion to public education, which he afterwards expressed so forcibly in one of his best poems, the 'Tirocinium.'

At the age of eighteen lic was removed from

Westminster, 'being tolera'ly furnished,' as he informs us, ' with grammatical knowledge, but as iguorant of all points of religion as the satchel at my back;' a curious result of the aforesaid discipline. Having spent about nine months at home, he was articled to an attorney of the metropolis, until he came of age, passing his leisure time ('pretty near all his time' he says) at an uncle's in Southampton-row. At twenty-one years of age he took possession of a set of chambers in the temple, with a view to the future practice of the law, as a barrister, but was soon afterwards attacked seriously with that wretched 'dejection of spirits,' which was the bane of his life. Its causes were evidently constitutional, and he mentions an early but short attack of the kind at Westminster school. Among the predisposing circumstances of this calamity, however, particularly at this period, we cannot but reckon the long continued idleness of his youth and early manhood. Had he been either by authority, by necessity, or hy a sense of duty impelled to a real and steady exertion of his considerable powers for business, during the important years he trifled away at Southampton-row, the result we must believe would have been most salutary.

We shall not be expected to trace the ebbings and flowings of this unhappy complaint. He at first looked into Herbert's Poems, and books of devotion; was then advised to try a change of scene, and finding it relieve him, threw all his religious books aside, and renewed his school acquaintance with the profligate Churchill, with Lloyd, Thornton, and Colman; for the latter of whom he wrote two papers in the Connoisseur His little patrimony being now well nigh spent, and a marriage being projected for him with a sister of Lady Hesketh's, he gladly accepted the offer of the places of reading clerk, and clerk of the committees to the house of lords. This satisfaction, however, was but momentary. In the course of a week his apprehensions of his own incompetence, and of his being publicly exposed before the assembled peerage, were overwhelming to his mind, and he wrote to the friend who had given him the choice of three places of this kind, relinquishing the two that were most profitable. His powers completely failed him, even in preparing for the less arduous post of clerk of the Journals. His agitation produced a nervous fever. 'The feelings of a man when he arrives at the place of execution,' he says, ' are probably much like mine, every time I set my foot in the office, which was every day for more than half a year together.' He in rain left London for a short refreshment of his health and spirits: on his return, the scene of preparation, and the idea of his public appearance before the house, became intolerable. ' To this dilenma was I reduced,' says he, 'either to keep possession of the office to the last extremity, and by so doing, expose myself to a public rejection for insufficiency; (for the little knowledge I had acquircd, woiid have quite forsaken me at the bar of the house; ) or else to fling it up at once, and by this means run the hazard of ruining my benefactor's right of appointment, by bringing his discretion into question. In
this situation, such a fit of passion has sometimes seized me, when alone in my chambers, that I have cried out aloud, and cursed the hour of my birth; lifting up my eyes to heaven, at the same time, not as a suppliant, but in the hellish spirit of rancorous reproach and blasphemy against my Maker. A thought would sometimes come across my mind, that my sins had perhaps brought this distress upon me, that the land of divine vengeance was in it; but in the pride of my heart I presently acquitted myself, and therehy implicitly charged God with injustice, saying, 'What sins have I committed to deserve this?

He hoped for madness, he tells us afterwards, and resolved on suicide; not, as some of his biographers have stated, in consequence of any distortion of some peculiar religious sentiments which he had now imbibed; but in a state of evident scepticism as to all religion. 'Perhaps, Hought I, there is no God; or if there be, the Seriptures may be false; if so, then God has no where forbidden suicide.' His Calvinistic sentiments were clearly not imbibed until the latter part of his residence with Dr. Cotton. We will not transcribe the dismal narrative of his various wretched efforts to rid himself of life; he bought laudanum, took a coach resolving to throw himself into the Thames, and at last, on the morning on which he was to appear at the bar of the house of lords, hung himself over his bed-chamber door until he was totally insensible; but his garter providentially breaking, he was restored to the world at the very point of strangulation. Ilis kinsman arriving was 'pointed to the broken garter in the middle of the room, and apprised of the attempts which he had been making.' Certainly, he observed, the office could not be held at that rate, asked for the deputation, and took it away with him; and thus ended all our poet's connexion with the house of lords.

His intellects completely sunk under the subsequent pressure of remorse and the fear of death, and in 1763 he was placed under the care of Dr. Cotton, with whom he remained eighteen months. His despair, according to Mr. Greathead, was at the latter part of this period 'effectually removed by reading in the sacred Scriptures that God nath set forth Jesus Christ to be a propitiation through faith in his biood, to declare his righteousness for the remission of sims that are past, through the forbearance of God. While meditating on this passage, he obtained a clear view of the gospel, which was attended with unspeakable joy. Ilis subsequent days were (for awhile) chiefly occupied with praise and prayer, and his heart overflowed with love to his crucified Redeemer. The transports of his joy, which at first interrupted his necessary sleep, having subsided, were followed by a sweet serenity of spirit, which he was enabled to retain, notwithstanding reviving struggles of natural and habitual corruption.'

Cowper's own Memoirs of his Early Life prepare us in part for what may be called this sudden conversion, by a narrative of some conversation wheh he liad with the Rev. Martin Madan prier to his illness. He also dwells on
the transports of joy with which it was accompanied. Its best effects were the serenity which seems to have followed, and which lasted for a period of upwards of eight years. A writer in the Quarterly lieview (No. 59) presumes to pronounce without 'doubt', that the whole was 'the mere natural consequence' of high wrought feelings; and speaks of the'• flood of light which 'burst upon his mind as the false fire of insanity.' But Dr. Cotton was surcly somewhat of a judge of this question, and his brother who concurred in his removal from that gentleman's care, was of different religious sentiments to those which Cowper now imbibed. What these were he thus infornis us in a letter to a relative, dated October 20th, 1766:-‘That Jesus is a present Saviour from the guilt of sin by his most precious blood, and from the power of it by his Spirit ; that corrupt and wretrhed in ourselves, in IIim, and in Him only, we are complete; that being united to Jesus by a lively faith, we have a solid and eternal interest in his obedience and sufferings, to justify us before the face of our heavenly lather, and that all this inestimable treasure, the earnest of which is in grace, and its consummation in glory, is given, freely given to us of God; in short, that he hath opened the kingdom of heaven to all believers; -These are the truths, which, by the grace of (iod, shall ever be dearer to me than life itself; shall ever be placed next my heart as the throne whereon the Saviour himself shall sit, to sway all its motions, and reduce. that world of iniquity and rebellion to a state of filial and affectionate obedience to the will of the Most 1 Ioly.'
He declined to return to London, he says, as the scene of his former dissipation, and resigned from the conscientious motive of being thus unable to fulfil its duties, the office of a commissioner of bankruptcy, worth about $£ 60$ per annum. His brother procured for him a retreat at Huntingdon, where in November, 1765, he became an inmate in the family of the Rev. Mr. Unwin. On that gentleman's decease, in 1767, he continued to reside with his widow.
Some of the hest fruits of the nine happy years of his life that followed, are preserved in his Private Correspondence, published in 1824, hy his cousin, Dr. Johmson of Yaxley. We extract a playful letter of his, written at this period; and another containing one of the best gentle admonitions on a common, but serious topic, which we have ever seen.

TO THE REV. JOHA DEWTON

- March 19th, 17i5.
- My dear Friend,
'You will wonder no doult when I tell you that I write upon a carl table; and will be still more surprised when I add, that we breakfast, dine, and sup, upon a card table. In short, it serves all purposes except the only one for which it was originally designed. The solution of this mystery shall follow, lest it should run in your head at a wrong time, and should puzzle you, perhaps, when you ate on the point of mectating your julpit.

The round table, which we formerly had in use, was unequal to the pressure of my superincumbent breast and elbows. When I wrote upon it, it creaked and tilted, and by a variety of inconvenient tricks disturbed the process. The fly-table was too slight and too small; the square dining table too square and too large, occupying, when its leares were spread, almost the whole parlour; and the side-board table, haring its station at too great a distance from the fire, and not easily shifted out of its place and into it again, by reason of its size, was equally unfit for my purpose. The card table, therefore, which had for sixteen years been banished as mere lumber; the card table which is covered with green baize, and is therefore, preferable to any other that has a slippery surface; the card table, that stands firm and never toters, is advanced to the honor of assisting me upon my scribbling occasions; and because we choose to avoid the trouble of making frequent changes in our household furniture, proves equally serviceable upon all others. It has cost us, now and then, the downfall of a class; for when corered with a table cloth, the fish ponds are not easily discerned; and, not being seen, are sometimes as little thought of. But having numerous good qualities which abundantly compensate that single inconrenience, we spill upon it our cofiee, our wine, and our ale, without nurmurins, and resolve that it shall be our table still, to the exclusion of all others. Not to be tedious, I will add but one circumstance roore upon the subject, and that only because it will impress upon you as much as any thing that I have said, a sense of the value we set upon its escritorial capacity. Parched and penetrated on one side by the heat of the fire, it has opened into a large fissure, which pervades not the moulding of it only, but the rery substance of the plank. At the mouth of this aperture, a sharp splinter presents itself, which, as surely as it comes in contact with a gown or apron, tears it. It happens, unfortunately, to be on that side of this excellent and never-to-be-forgotten table, which Mrs. Unwin sweeps with her apparel almost as often as she rises from her chair. The consequences need not, to use the fashionable phrase, te given in detail ; but the needle sets all to rithtu, and the card table still holds possession of its functions without a rival,' \$c. val. 1, p. 349.

## TO JOSIPH HILL. ESQ

'Jan. 21st, 1769.

- Dear Joe,
'I rejoice with you in your recovery, and that you have escaped from the hands of one from whose hands you will not always escape. Death is either the roost formidable, or the most comfortable thing, we have in prospect, on this side of eternity. To be brourht near to him, and to discern neither of these features in his face, would argue a degree of insensibility, of which I will not suspect my friend, whom I know to be a thinking man. You have been brought down to the sides of the grave, and you have been raiserl ayain by him who has the keys of the iswistie world"; who opens, and none can shut,
who shuts, and none can open. I do not forget to return thanks to Him on your behalf, and to pray that your life, which He has spared, may be devoted to his service. 'Behold! i stand at the door and knock,' is the word of Him, on whom both our mortal and immortal life depend ; and, blessed be his name, it is the word of one who wounds only that he may heal, and who waits to be gracious. The languase of erery such dispensation is, 'Prepare to meet thy God.' It speaks with the voice of mercy and goodness, for, without such notices, whatever preparation we might make for other events, we should make none for this. My dear friend, I desire and pray, that when this last enemy shall come to execute an unlimited commission upon us, we may be found ready, being established and rooted in a well-grounded faith in His name, who conquered and triumphed over him upon his cross.


## Yours ever,

## W. C.'

But we deeply lament, with the Christian Observer, the injudicious application of his time at this important period. It seems to have been wholly occupied with devotional exercises. and writing a few hymns and letters. It partook too much of the religion of the cloister to preserve a sound mind in a healthy state; but with his unhappy tendency to derangement it was most injudiciously associated. In 1773 , the death of his brother brought on another paroxysm of his complaint, which rendered the following five or six years of his life an absolute blank. During its continuance he became highly indebted to the affectionate attention of Mrs. Enwin. On his recorery his friends engaged him as much as possible in literary composition. At the suggestion of the Rev. Mr. Bull, a dissenting minister of Newport-Pagnell, he produced his beautiful translation of Madame Guion's poems; and prepared for press in the same year (1780), his first volume of poems, containing Error, Truth, Expostulation, Hope, Charity, Retirement, and Conversation. The latter, published by Johnson, 1782, was declared by the sages of the Critical Review to be devoid of all poetry, and attracted little general attention.

In 1781 lady Austen came to reside at Olney. Her sprightly conversation and general accomplishments made ber a most suitable and salutary companion at the vicarage ; and, as Hayley, we believe, has said,

> Sent the freed eagle in the sun to bask, And from the mind of Cowper drew the Task.

The poet consulted her respecting a subject for his muse:: ' You can write upon any thing, she replied, 'irrite upon this sofa.' He adopted the suggestion, beginning, as it would seem, a species of mock heroic description of the origin of that useful and elegant seat, and led on by his genius into the most' exquisite natural and moral associations. This piece appeared, accompanying the Tirocinium, as a second volume of his poems in 1783. His character as a genuine and highly favored $30 n$ of the muses was now established. Dr. Johnson spoke lighly of his poetic powers, and Mr. Fox quoted him in the house of com-
mons. Unhapply for his future life and occupations, his gratitude to Mrs. Vnwin, to whom, though much his senior in years, he had promised marriage, induced him to resign in the following year the friendship of lady Austen.

At about this period he commenced his translation of Ilomer, which appeared in 1791, in 2 vols. 4to; and, immediately on its completion, accepted an engagement with Mr. Jolinson to translate the Italian pottry of Milton, and write a commentary on all his works. He also projected a new original poem, called The Four Ages, a forgment of which appeared in 11 r . Hayley's biographical volumes. But in 1792 a paralytic seizure, which Mrs. Cnwin experienced, gave a fatal shock to his mind, and all his literary undertakings were relinquished the year fo! lowing. In 1794. by the good offices of earl Spencer, a pension of $£ 300$ per anrum was settled upon him by the crown; he manifested, however, no visible satisfaction at the communication of this fact. At this period, in the feeble state of Mrs. Cnwin's thealth, his cousin lady Hesketh kindly undertook the management of his domestic concerns.
He was removed from Olney in 1795, tomether with Mrs. Unwin, to the house of his relatise the Rev. Mr. Johnson, of Tuddenliam, Norfolk. On the journey he walked with his youn kinsman in the church-yard of Eaton, near St. Neot's, by moon-light, and talked of the poet Thomson with some composure. Soon after he visited another relation at Jattishall, where, seeing his nwn portrait by Abbot, he clasped his hands in an agony of grief, wishing that his present sensations conld be what they were at the period when lie sat to the artist.

He had short lucid intervals in the summer of 1796, and in the course of 1709 ; but the death of Mrs. I'nwin once more threw him back into gloom at the close of the former year; and in the latter, he only made a few insignificant translations, and composed his Castaway. Symptoms of dropsy appeared in the beriuning of 1800 , and brought him to the grave the 25 th of April in that year, at Dereham.

Few authors have had the facts of their history more amply detailed than Cowper. Mr. Hayley announces and spins them out to absolute tediousness ; but he performed the great service to the public of estallishing the claims of our poet to be also one of our ablest Enylish letter-writers. In the choice selection of words he has been held to equal Pope; in wit and humour, Grav, and even swift ; while he is as free from all vulgarity as trom all affectation, and utters the language of the heart in the most spirited and easy style. Of the influence of his peculiar religious sentiments or the latter part of his life, our readers will arrive at very different conclusions, perhaps, according to th:eir own respective sentiments. As a poet he will rank to the latest posterity, we cannot doubt. with the first of our painters after nature; and, as eminently, the bard of social life. As.a translator of limmer he is rugged, cold, and often repulsive ; but faithful and correct. As compared with Pope, he has been well said to have all in this respect that his predecessor wants, and to want all that grace and spirit which he possesses.

COWRIES, the name of a species of cyprea, whose shell is of a fine white color and crimped, bearing a high polish. It is extensively used as money in India and Africa.

COWRY. The small shell commonly known by the name of blackamoor's tooth. See Cyprea.
It is curious that some of the most common fossil shells are not now known in their recent state as the cornua ammonis; and on the contrary, many shells which are very plentiful in their recent state, as limpets, sea-ears, volutes, coocries, are very rarely found fossil.

Daruin.

## Cowslip. See Primela. <br> COW-Wheat. See Melaypyrum.

CON (Richard), a learned prelate, was bern at Whaddon in Buckinghamshire, in 1492. He obtained a scholarship at King's College, Cambridse, of which he became a fellow in 1519 : he was thence imited, to Oxford by cardinal Wolsey, and made one of the junior canons of Cardinal College. In 1525 he was incorporated B. D. and in 1526 took the degree of MI.A But his attachment to the opinions of Luther soon rendered him hateful to his superiors, who threw him into prison on a suspicion of heresy. Being, however, soon released, he was chosen master of Eton school, which flourished under his care. In 1537 he took his degree of D. D. at Cambridge; in 1540 was made archdeacon, and in 1541 prebendary of Ely. In 1546 he was made dean of Christ Church, Oxford. By the recommendation of archbishop Cranmer, he was chosen 1receptor to prince Edward : on whose accession to the throne he was sworn of the privy council, and made king's almoner. In 1547 he was elected chancellor of Oxford; in 1548 canon of Windsor; and 1549 dean of Westminster. I F ing appointed one of the commiswioners to visit the niversity of 0 xford, his zeal for reformation was so little under the guidance of knowledge, that he destroyed a number of curious and valuable books, because they were written by Roman Catholics. On the accession of queen Mary, he was stripped of all his preferments and committed to the Marshalsea. Beint released, he immediately left the kingdom, and resided at Strasburg with his intimate triend Peter Martyr. On the death of queen Mary he returned to England, was appointed, with other divines, to revise the liturgy. In 1559 was preferred to the see of Ely, which he enjored upwards of twenty-one years. He died $2 \sum$ d of July 1581, aged eighty-one. His works are, 1. Two Latin Urations on the Dispute between Dr. Tresham and Peter Martyr, London 1549, 4to. 2. Litursy of the Church of England; in compiling, and afterwards correcting which, he was principally concerned. 3. The Lord's Prayer in verse, commonly printed at the end of David's Psalms by Steminold and Hopkins. 4. Translation of the four Gospels, the Acts of the Apostles. and the Epistle to tue Romans, in the new translation of the Bible in the reign of Elizabeth. 5. Resolutions of some Questions concerning the Sacrament, in the Collection of Records at the end of Burnet's History of the Reformation. 6. Several Letters to the
queen and others, published in Strype's Annals of the Reformation.

CO'ACOMB, - From cock and
Co'scombly, ad

)comb. The top of the
Cox'comical, adj. head; the distinctive Cox'comically', adv. ornament which licensed fools formerly
Cox'combry, n.s. censed fools formerly wore in their cap; a fop; a superficial pretender to knowledge or accomplishments; a kind of red flower. Coxcombly is foolish; vain; in the manner of a coxcomb. Coxcomical is, foppish; ronceited. A low word, unworthy of use, says Johnson; but in spite of his censure, the word is still in use, as well as its relation, coxcomically.

As the cockney did to the eels, when she put them i' the pasty alive; she rapt them o' th' eorcombs with a stick, and cried, Down, wantons, down!

Shakspeare. King Lear.
There, take my coxcomb; why, this fellow has banished two of his daughters, and did the third a blessing against his will: if thou follow him, thou must needs wear my coxcomb.

I sent to ber,
By this same coxcomb that we have i' th' wind, Tokens and letters which she did resend. Shakspcare.

I scorn, quoth she, thou coxcomb sil'y,
Quarter or council from a foe.
Hudibras.
It is a vanity for every pretending coxcomb to make himself one of the party still with his betters.

L'Estrange.
They overflowed with smart repartees, and were only distinguished from the intended wits by heing called coxcombs, though they deserved not so scandalous a name.

Dryden.
She is a most engaging creature, if she were not so fond of that damned corcombly lord of hers.

Congreve.
Some are bewildered in the maze of schools,
And some made corcombs, nature meant but fools.
Pope.
Bccause, as he was a very natural writer, and they were without prejudice, without prepossession, without affectation, and without the influence of coxcomi6al, senseless cabal, they were at liberty to reeeive the impressions which things naturally made on their minds.

Dennis.
We should not deem a man a coxcomb for his dress, till, by frequent conversation, we diseover a flaw in his title. If he was incapable of uttering a bon mot, the gold upon his eoat would scem foreign to his eircumstances. A man should not wear a French dress, till he could give an account of the best Frencb authors; and should he versed in all the oriental languages before he should presume to wear a diamond.

## Shenstonc.

Lord F. Now, by all that's good and powerful, thou art an incomprehensive coxcomb-but thou makest good shoes, and so I'll bear with thee. Sheridan.

You haven't been here, I believe, since I fitted up this room. Books, you know, are the only things in which I am a coxcomb.

One hates an author that's all author, fellows In foolscap uniforms, turned up with ink,
So very anxious, clever, fine, and jcalous, One don't hnow what to say to them, or think, Unless to putf them with a pair of bellows; Of coxcombry's worst coxcombs e'eu the pink,
Are preferable to these shreds of paper,
These unquenched snufings of the midnight taper.

COY, v. a. \& udj. Co'rish, adj.
Co'vingen. s.
Co'rly, adv.
Co'yness, n.s.
nifies, to behave reservedly; to make difficulty ; to allure; to caress; to pat or stroke. The adjective coy means, modest; reserved; shrinking from notice ; receding from familiarities. Coying, as a noun, is fondling, petting. The rest of the secondary words do not require elucidation.

Ther was also a Nonne, a prioresse,
That of hire smiling was ful simple and coy, Hire gretest othe n'as but by Seint Eloy.

Chaver, Prol. to Cant. Tales.
Sirc clerk of Oxenforde, our hoste said,
Ye ride as stille and coy as doth a maid,
Were newe spoused, sitting at the bord.
Id. Cunt. Tales.
Of Bialacoil she toke aic hede,
That er he liveth in wo and drede,
He kept him coye and eke privé.

## Id. Romaunt of the Rose.

A fairer beaste, of fresher hue, beheld I never none,
Save that her lookes were coy, and froward eke her grace.

Surrey.
Wherefore I woulde you wiste, that for your coyed lookes,
I am no man that will be trapt, nor tangled with such hookes.
So forth they rode, he feining scemly merth,
And she coy lookes. Spenser. Futerie Qucene.
——For my sake hith learned to sport and dance.
To coy, to wanton, dally, smile, and jest.
Shakspeare. Venus and Adonis.
Oh pity, gan she cry, flint-hearted boy !
'Tis but a kiss I beg, why art thou coy?
I'll mountebank their loves,
Coy their hearts from them, and come home beloved Of all the trades in Rome.

It. Coriolanus.

## If he coyed

To hear Cominius speak, I'll keep at home, Id.
-In love, scorn is bought with groans; coy looks, With heart-sore sighs; one fading moment's nirih, With twenty watchful, wears, tedious nights:

Id. Tuo Gentlcmen of Veronk.
This said, his hand he coyly snatched away
From forth Antinous' hand. Chapman's Odyssey.
When the sun hath warmed the earth and water, three or four male earps will follow a female; and she putting on a sceming coyness, they force her through weeds and flags.

Walton.
Like Phobus sung the no less am'rous boy :
Like Daphne she as lovely, and as coy. Waller.
When the kind nymph would coyness feign,
And hides but to be found again.
Dryden.
What, coying it again!
No more; but make me haypy to my gust,
That is, without your strugeling. Id. King Arthur.
Retire! I beg you, Ieave me.-
--Thus to coy it!
With one who knows you too:
Rowe's June Shore.
At this seasun every smile of the sun, like the smile of a coy lady, is as dear as it is uncommon.

Pepe
The Nile's coy source.
Granger

So pure, so soft, with sweet attraction shone Fair Psyche, kneeling at the ethereal throne; Wen with coy smiles the admiring court of Jove, And warmed the bosom of unconquered love,

Darwin.
In vain delighted memory tries to raise My doubtful song, and aid my will to praise! In vain! nor fancy strike, nor memory knows Those little springs from whence those joys arose. Yet come, coy fancy,-sympathetic maid! Yes-I will ask, I will emplore thy aid :-

Sheridan.
COYPEL (Anthony), an excellent French painter, born at Paris in 1661. Noel Coypel, his father, being chosen by M. Colbert to be the director of the academy at Rome, he took Anthony with him into Italy, where he formed his style on the works of the greatest masters, and on his return to France was made first painter to the duke of Orleans; who employed him in painting the grand gallery of the royal palace, and allowed him a pension. In 1714 he was director of the academy of painting and sculpture. In 1715 hee was made first painter to the French king, and was ennebled. He died in 1722. 11. Coypel, his son, also excelled in the same art.
CO'YSTREL, n.s. A species of degenerate hawk.

One they might trust, their common wrongs to wreak:
The musket and the coystrel were tno weak,
Too fierce the falcon. Dryden's Hind and Panther.
COZ, n.s. A cant or familiar word, contracted from cousin.

Be merry, coz ; since sudden sormw
Serves to say thus, some good thing comes tomorrow.
Shakspeare.
CO'ZEN, v.n. Minsheu says, 'to deCo'zenage, 2.s. (ceive or beguile under the Co'zexir, n.s. (name or show of hinCo'zening, n.s.) dred.' This derivation seems to be more ingenious than solid. It is rather too Swiftean. Junius refers to the Dutch koosen, to fawn upon, to sooth, or flatter. The Encyclopedia Metropolitana says, 'the primitive is prohaby Ang.-Sax. costnian, to try, to tempt. Perhaps we may be allowed to go farther north, for the authority of Serenims, who says Goth. and Sueth. kjusa, fascinari ; kosen, fascinatur.' It will hardly be denied, that many of those who have been cozened, seens to have been fascinated, bewitched, by the cozener. To cozen is, to cheat; to trick; to defraud; to impose upon. Cozenage and cozening signify, fraud; trick; cheat ; fallacy; the practice of cheating; the profession of a cozener.

For he was scholed by kind in all the skill Of close conveyance, and each practice ill Of coosinage, and cleanly knavery,
Which oft maintained his master's bravery. Besides he used another slippery sleight, In taking on himself in common sight False personages, fit for every sted, With which he thousands elcanly coosined. Spenser. Muther Hubbard's Tale.
Let the queen pay never so fully, let the mustermaster view them never so diligently, let the deputy
or general look to them never so exactly, yet they can cuzen them all.

Her lilly hand her rosy cheek lies under,
Cozening the pillow of a lawful kiss. Shakspeare. The Rape of Lucrece. Indecd, Sir, there are cozencrs abroad, and therefore it behoves men to be wary. II. Winter's Tale.
They say this town is full of cozenaye,
As nimble jugglers that deceive the cye,
Disguised cheaters.
Id. Comedy of Errors.
Wisdom without honesty is meere craft and cozenage; and therefore the reputation of honesty must first be gotten, which cannot be but by living well : a good life is a main argument. Ben Jonson's Discoveries.
There's no such thing as that we beauty call, It is mere cozenage all ; For though some long ag
Liked certain colours mingled so and so,
That doth not tie me now from chusing new.

## Suckling.

Imaginary appearances offer themselves to our impatient minds, which entertain these counterfeits, without the least suspicion of their cozenaye.

Glanville's Scepsis.
Goring loved no man so well but that he would cozen him, and expose him to publick mirth for having been cozened.

Clarendon.
Ha that suffers a government to be abused by carelessness or neglect, does the same thing with him that maliciously and corruptly sets himself to cozen it.

L'Estrange.
Children may be cozened into a knowledge of the letters, and be taught to read, withnut percejiving it to be any thing but a sport.

Locke on Education.
What if I please to lengthen out his date
A day, and take a pride to cozen fate.
Dryden's Aurengzebe.
Strange cozenage! none would live past years again, Yet all hope pleasure in what yet remain!
And from the dregs of life think to receive
What the first sprightly running could not give. Id.
But all these are trinles, if we consider the fraud And rearnage of trading men and shopkeepers. Swift.

COZUMEL, a fertile island of North America, forty miles long and from three to ten wide, near the east coast of Yucatan. It is inhabited by native Indians; and abundant in fowl and cattle. Cortes touched here in 1519 on his expedition to Mexico, and was the means of liberatin, Aquilar, a Spanish dean, who, in going from Darien to llispaniola, had been taken prisoner a few years hefore by the Indians. 11e became the interpreter of this chief.

CoZy, or Cosy, adj. Suug; comfortable. The word is common in the Scotch dialect; and is sometimes used in the Enghsh, in familiar speech.

Thou saw the fields laid bare an' waste,
An' weary winter coming fast
An' cozie here, beneath the blast,
Thou thought to dwell,
Till crash! the cruel coulter past,
Out-thro' thy cell.
Burns.
CRAB, v.a., n. s., \& adj. ) Fr.crabe; Arm.
Cra'bbed, adj.
Crábbedly, adu.
Cra'bbedness, m.s.
Chábby, adj.
Crábs'-cylis, $n, s$,
Cráber, u.s. crab; Ang-Sax. crubler; Dut. and Germ. Vrabbe; Swed. krabba; Lat. curabus; kapazog. The
verb si nifies to sour ; to render peevis! or ma
rose. Crab is, a well-known crustaceous fish; a wild apple; a peevish morose person; an engine for lifting heavy weights; a sign of the zodiac. As an adjective it is expressive of something worthless or degenerate. Crabbed and crabby are, peevish; unpleasing; difficult; perplexing. Crabbedness is, sourness of taste, of countenance, of manners; difficulty. For Crabs' Eyes and Crabs' Claws see the following articles.

For thin husbond armed be in maille, The armes of thy crabled eloquence Shal perce his brest and eke his aventaille.

Chaucer. Cant. Tales.
And first of al Saturne gave his sentence, Which gave to Cupide litel reverence,
But as a boistous chorle in his manere
Came crabbidly with austrine leke and chere.
Hcnderson. Testament of Creseide.
Therin a eancred crabbed carle does dwell, Thot has no skill of court nor courtesie, Ne eares what men say of him, ill or well.

Spenser. Faerie Quecnc.
A man of years, yet fresh as mote appear, Of swarth complexien, and of cralbed hue, That him full of melancholy did shew. Noble stock
Was graft with crab tree slip, whose fruit thou art.
Shahspeare.
When roasted crabs hiss in the bowl, Then nightly sings the staring owl.

Fetch me a dozen crab tree staves, and strong ones; these are but switches. Id. Henry VIII.

$$
\mathrm{O} \text {, she is }
$$

Ten times more gentle than her father's crabbed ;
And he's composed of harshness.
Id. Tempest.
That was when
Three erabbed months had soured themselves to death, Ere I could make thee open thy white hand,
And elepe thyself my love. Id. W'inter's Talc.
Crabbed are and youth
Cannot live together;
Youth is full oi pleasure,
Age is full of care. Id. The Passionate Pilgrim.
Thus have I writ, in smoother cedar tree,
So gentle satires, penned so easily.
Henceforth I write in crabbed oak tree rynde,
Search they that mean the seeret meaning find. Hall.
Those that east their shell are, the lobster, the crab, the crawfish, the hodmandod or dodman, and the tortoise. The old shells are never found; so as it is like they scale off and crumble away by degrees.

Bron's Natural Histury.
How charming is divine philosophy!
Not harsh and crabbed, as dull fools suppose, Put musical as is Apollo's lute,
And a perpetual feast of nectared sweets, Where no crude surfeit reigns.

Milton.
Beside, he was a shrewd philosopher, And had read every text and gloss over; Whate'er the crabbedest author hath, He understood $b^{\circ}$ implieit faith.

Hudibras.
The poor fish have enemies enough, beside such unnatural fishermen as otters, the cormorant, and the craber. which sume call the water-rat.

W'alton's Angler.
Several persons had, in vain, endeavoured to store chemselves with crabs'-eges.

Boyle.
Then parts the Twins and Crub, the Dog divides, And Argo's keel, that broke the frothy tides. Creech.

Better gleanings their worn soil can boast
Than the crab vintage of the neighbouring coast.
Dryden.
Lucretius had chosen a subject naturally crabbed.
Your crabbed rogues that read Lucretius
Are against gods, you know. Prior.
The Heaven-taught Bards of whom I speak
When time was young, in crabbed Greek,
'Th' achievements of celestial legions
Detailed among these lower regions. Huddesford.
But if more deep the quarrel,
Why sooner drain the barrel
Than be the hateful fellow
That's crabbed when he's mellow. Sheridan.
Crab, of the genus Cancer, Linnæus, is thus described. Mouth usually furnished with six feelers ; mandibles thick and horny ; eyes two, distant, elongated, moveable, and commonly placed on peduncles; antennz four, short, and filiform, or setaceous, the inner pair (or sometimes both) bifid at the last joint; legs eight or six, and two chelate claws; body somewhat ovate; tail short. The species are very numerous, and have been subdivided into three ld. sections.

Sect. I.-Thorax sinooth, sides very entire. These species are, 1. Grapsus.-Front retuse, deflected, and armed with four lobes; body variegated. (Fabricius, \&c.) A native of the West India Islands, where it is not very common. The color whitish, most elegantly varied with red. The hand-claws are comparatively small and bough. 2. Nutus.-Thorax chestnut-brown transversely on the anterior margin. (Fabricius.) A native of the Mediterranean Sea. The posterior part of the body truncated; hand-claws smooth; arms denticulated beneath. 3. Qua-drutus.-Thorax square ; sides crenated ; handclaws scabrous; Banksian Cabinet. (Fabricius.) A native of Jamaica. Size large. 4. Ruricola.First joint of the legs spinous; second and third with tufts of hair.

This great land-crab of the Bahama Islands, the history of which bas heen largely detailed by Sloane, Catesby, and others, may be thus abridged. These animals reqularly march from the mountains, their usual abode, to the sea-side in the months of April and May. At that time the whole ground is covered with this band of adventurers; and they direct their march with the utmost precision, never turaing to the right or left for any obstacles they can possibly pass over. They are said to be commonly divided into three battalions, of which the first consists of the strongest and boldest males; but the main body of the army is composed of females, which never leave the mountains till the rain is set in, and then descend in regular order, being formed into columns of fifty paces broad, and three miles deep. Three or four days after this, the rear guard follows, a straggling, undisciplined tribe, consisting of mates and females, but neither so robust nor so vigorous as the former. The nisht is the chief time of proceeding, and if it rains by day they do not fail to profit by the occasion; but when the sun shines they halt. When they are terrified, they march back in a confused disorderly manner, holding up, and
clattering thear mppers together, as if to threaten those that disturb them. They most commonly subsist on vegetables; but if any of them by accident are maimed in such a manner as to be incapable of proceeding, the rest foll upon and devour them upon the spot, and ther pursue their journey.

After a march of sometimes two, or perhaps three months in this manner, they arrive at their destined spot on the sea-coast, on which they rush eacerly to the edge of the water, and let the waves wash over their bodies two or three times. This has been thought necessary by some to ripen the spawn in the ovaria, as the crab, appearing satisfied with this slight bathing, immediately retires, and seeks a lodging on the land. Before the last time the spawn may be seen under the tail in bunches the size of a hen's eqgy, which they shake off into the water, leaving them to the chance of fortune and accident to bring them to maturity. The eags that escape the shoals of fishes gathered round the shore are hatched under the sand; and soon after the little crabs are seen slowly travelling up to the mountains. The old ones, however, have become so feeble and lean that they can lardly crawl along, and are obliged to continue in the flat parts of the country till they recover, making holes in the earth, which they cover at the mouth with leaves and dirt. They there throw off their old shells, and remain almost without motion, for six days together, when they become so fat as to be delicious food. It is said they have then under their stomachs four large white stones, which gradually decrease in proportion as the shell hardens, and when they come to perfection are not to he found. This animal, when in the mountains, subsisting only on veretables, seldom ventures out; and its habitation being in the most inaccessible places, it remains for a great part of the season in perfect security. But when they descend into the Hlat country, the natives destroy thousands; disregarding their hodies, they only seek for the small spawn which lies on each side of the stomach, within the shell, of about the thickness of a man's thumb. They are much more valuable on their return, after they have cast their shells, for, being covered with a skin resembling soft parchment, almost every part except the stomach may be eaten. They are taken in the holes, by feeliner for them with an instrument, and are sought after by night, when on their journey, by flambeaux light. Sometimes also they are caught when they take refuge in the bottoms of holes in rocks by the sea-side, by stopping up the mouth of the hole, and then the tide coming enters the hole, and the animal is drowned in its retreat. These crabs are of various colors; but those of a light color are esteemed most, and when full in tlesh are well tasted. In some of the surar islands they form no inconsiderable part of the food of the poor negroes. 5. Pcederus.-Thorax oblong, with three teeth in front; eyes large and kidneyshaped. (IIerbst.) Body size of a horse-bean, yellowish, with a ferruginous spot in the middle of the thorax. 6. Residuus.-Thorax subrotund ; front on both sides emarginate. (Herbst.) Mus. Casar Viennens, \&c. ぬc.
Sect. II.-Thorax smooth and cut at the
sides. The principal species are, 1. Coralli-nus.-Thorax obovate, one toothed ; front divided into three lobes. 1 native of India, and the largest known, being considerably bigger than C. pagurus, the great English crab. 2. Naiva.Thorax tridentate, front truncated, body hemispherical and about two inches and a half in breadth. A native of Chili. 3. Strigosus.Thorax smooth, and streaked transversely on the sides; behind the eye a single tooth; snout deflected, with four tubercles before the tip. 4. Pa-gurus.-Thorax with nine plaits on each side, pincers of the claws black at the tip. Found on most of the rocky shores of Europe, and is in perfection at Christmas. The flesh is more palatable and wholesome than that of any other crab.
Sect. III.--Thorax spinous at the pack. The chief species worthy of notice are, 1. Germa-mus.-Thorax rough, with a spine in the front and on the tail. Found in the German sea, and is very minute. 2. Auritus. -Thorax one spine in front, the back soft. Found in Iceland.

Crase, in ship building, a sort of wooden pillar, whose lower end $A$, being let down through a ship’s decks, rests upon a socket B, like the capistern; and having in its upper end three or four holes, at different heights, through the middle of it, into which long bars are thrust, whose length is nearly equal to the breadth of the deck. It is cmployed to wind in the cable, or to raise any other weighty matter which requires a great meclianical power. This differs from a capstern, as not heing furnished with a drum head, and by having the bars to go entirely througlı it, reaching from one side of the deck to the other; whereas those of the capstern, which are superior in number, reach only about eight or twelve inches into the drum head, according to the size thereof.


Crabs' Claws, in the materia medica, are the tips of the claws of the common crab broken off at the verge of the black part, so much of the extremity of the claws only being allowed to be used in medicine as is tinged with this color. The blackness, however, is only superficial ; they are of a grayish-white within, and when levigated furnish a tolerably white powder. Crabs' claws are of the number of the alkaline absorbents; but they are superior to the generality of them in some degree, as they are found on a chemical analysis to contain a volatile urinous salt.

Crab Tree, in botany. See Pyres.
CRACATOA, the most southern of a cluster of islands lying in the entrance of the straits of Sunda in the East Indies. Its whole circumference docs not exceed nine miles; and off its north-east extremity is a small island forming a road, in which Captain Cook anchored, when
visiting this island on his last voyage. The rond where the Resolution anchored is in lat. $8^{\circ} 6^{\prime}$ south, and by observation, in $105^{\circ} 36^{\prime}$ long. east, by the time-keeper in $104^{\circ} 48^{\prime}$. The variation of the compass $1^{\circ}$ west. On the full and change days it is high water at seven o'clock A. MI, and the tide rises three feet two inches perpendicular.
CRACK, or $)$ Fr. craquer; Ital.

Crake, v. a. \& n.s.
Cra'cker, n.s.
Cra'ker, nos.
Cráckle, v. n.
Cra'ckling, n.s.
Cra'ckiel, nos.
Crack-brained, adj. $^{\text {a }}$
Cra'ck-hemp. $\boldsymbol{\text { a }}$ s.
Cra'ck-rope, or.s. crocchiare; Sp.cruxir ; Dut. kracken; Ger. kracken; Goth. kreckia; Ir.crac. To break into chinks; to split ; to flaw; to do any thing quickly; to destroy; to craze; to fall to ruin; to emit a loud sound suddenly; to boast of; to brag: in the last two senses it was formerly written crak. Crack is, an abrupt disruption, in which the parts recede but a little; the chink so produced; the sound made by a falling, or bursting body; any sudden and quick sound; the change of the voice on entering into the state of puberty; breach of chastity; craziness; a crazy man; a boast, vulgarly a boaster and a prostitute; out of hand, quickly, as, I will do it in a crack; a lad. Crackle signifies to make slight cracks; to decrepitate. Cracker, a noisy boaster; a kind of firework; that which makes any thing crack. Cracknel is a hard brittle cake, so called from the sound which it makes in being broken. Crack-brained denotes crazy; and crack-hemp and crack-rope, deserving of the gallows.

What say we of hem that beleven on divinales, as by fight or by noise of briddes or of bestes, or by sorte of geomanicé, by dremes, by chirking of dores, or crucking of houses, by gnawing of rattes, and swiche maner wretchednesse? Chaucer. Cant. Tales.

The furious gonne, in his most raging yre, When that the boule is rammed in to sore, And that the fame cannot part from the ficr, Crackes in sunder.

Wyat.
'He lives,' quoth he, ' and boasteth of the fact, Ne yet hath any knight his courage crackt.'
$S_{\text {Penser. }}$ Faerie Queene.
Leasings, backbytings, and vain glorious crakes. Id.
So well she couth the shepherds entertain With cakes and crucknels, and such country cheer. Id. Shepherd's Calender. Of folded schedules had she many a one, Which she perused, sighed, tore, and gave the flood; Cracked many a ring of posied gold and bone, Bidding them find their sepulchres in mud.

Shakspeare. A Lorer's Complaint.
If I say sooth, I must report they were
As cannons overcharged with double cracks.
Id. Macbeith.
And let us, Polydore! though now our roices,
Have got the mannish crack, sing him to th' ground.
Id. Cymbeline.
Love cools, friendship falls off, brothers divide : in cities, mutinies; in countries, discord; in palaces, treason; and the bond cracked 'twixt son and father. 1d. King Lear.
Thou wilt quarrel with a man for cracking nuts, having no other reason but because thou hast hazel eyes.

Shakspeare, Romeo and $J_{u l i}{ }^{\prime}$ it.

And since her lime are colliers counted bright, And Ethiops of their sweet complexion crack.

Id. Lore's Labour Lost.
What cracker is this same that deafs our ears
With this abundance of superfuous breath ?
Id. Kinq John.
Come hither, crack-hemp.
I hope I may chuse, Sir.
Come hither, you rogue :
What, have you forgot me?
1d. Taming of the Shrew.
I was ever of opinion, that the philosopher's stone, and an holy war, were but the rendezvous of cracked brains, that wore their feather in their heads.

Bacon's Holy War.
Honour is like that glassy bubble,
That finds philosophers such trouble
Whose least part cracked, the whole does fy, And wits are cracked to find out why. Hudibras. The bladder, at its breaking, gave a great report, almost like a cracker. Boyle.
The credit not only of banks, but of exchequers, cracks when little comes in, and much goes out

Dryden.
Caught her dishevelled hair and rich attire;
Her crown and jewels crackled in the fire. Id. Fneid.
Pay tributary cracknels, which he sells; And with our offerings help to raise his vails.

Id. Juvenal.
At length it would crack in mans places; and those cracks, as they dilated, wouid appear of a pretty good, but yct obscure and dark, sky-colour.

Newton's Opticks.
Vulcan was employed in hammering out thunderholts, that every now and then flew up from the anvil with dreadful cracks and flashes.

Addison.
I have invented projects for raising millions, wih. out burthening the subject ; but cannot get the parliament to listen to me, who look upen me as a crack and a projector.

Id.
Marrow is a specifick in that scurvy which occasions a crackling of the bones; in which case marrow performs its natural function of moistening them.

Arbuthnot on Aliments.
We have sent you an answer to the ill-grounded sophisms of those cruck-brained fellows. Id.and Pope. Sir lalaam now, he lives like other folks ;
He takes his chirping pint, he cracks his jokes. Pope.
Then furious he begins his march,
Drives rattling o'er a brazen arch,
With squibs and crackers armed to throw Among the trembling crowd below.

Stcift.
Since pulpits fail, and sounding boards reflect
Most part an empty ineffectual sound,
What chance that I, to fame so little known,
Nor conversant wilh men or manners much,
Should speak to purpose, or with better hope
Cruck the saliric thong?
Couper.
Thus the slight wound engraved on glass unnealed Runs in white lines along the lucid field;
Crack follows crack, to laws clastic just,
And the frail fabric shivers into dust.
Darwir.
Piles the dry cedar round her silver urn,
Bright climbs the blaze, the crackling faggots burn.
Id.
She's just like the French fruit one cracks for mot-tes-made up of paint and proverb.

Sheridm.
And giving up all notions of resistance,
They followed close behind their sable guide,
Who little thought that his own cracked existcuce
Was on the doint of being set aside.
Byron. Don Jutn.

CRACOW', a city and republic of loland, situated at the confluence of the Vistula and Radowa. Its castle, and the wide space covered by its buildings, convey to a stranger the impression of an extensive city; but the place is thimly inbabited, the streets crooked, and the pavements wretched. It has three suburhs, one of which lies on the opposite bank of the Vistula. It is the see of a bishop, who formerly bore the title of duke of Sivaria. The cathedral once contained the crown and regalia of Poland, and still possesses the tombs of the ancient I'ulish kings. This city was founded in the thirteenth century, and is said to have had in former times no less than 70,000 inhahitants: in 1810 only 25,736 . The richer classes are principally German Jews. It is well situated for trade, the principal objects of which at this time are, wood, fish, Ilungarian wine, tooney, wax, and linen cloth. It is 123 miles S.S. W. of Warsaw, and 20.1 south of Koningsberg.

The latest British traveller who has given us any account of this neighbourhond is Mr. Jacob. He arrived in this part of Poland, in the latter part of 1825 , with a view to ascertaining its resources as a corn-country. See our article Cors Laws.

Around the city of Cracow, be found an independent republic of this name, very fertile, and extending on the Vistula about twenty miles. The whole territory contains above 500 square miles, or 320,000 Einglish acres, with 100,000 inhabitants. The land is a clayey loam, requiring three or four horses to plough it, and yielding when well manared crops of excellent wheat and oats. Where they have adopted the practice of sowing clover between the corn crops, the produce is very abundant. Cracow is its capital.

CRA'DLE, $\imath . a .$, u., An.s. $\}$ Ang.-Saxon,
Cranie-clotues, us. (eradel. Tolay
Cra'dee-time, n.s. Sin a cradle; to rock in a cradle; to lodge as in a cradle. A moveable bed for children; infancy; a case for a broken bone; a frame to assist in launching a ship; an instrument used by mezzotinto engravers; a part added to a scythe for the purpose of gathering the corn itto swathes. Cradleclothes are, the bed clothes of a cradle; cradletime is, infancy.

The sow freting the child right in the crudel; The coke yscalled for all his long ladel.

Chaucer. Cant. Tales.
-Or that the earth had rent in twaye.
And swallowed thee in eradle as thou laye. Sackuille.
There she beholds, with high aspiring thought, The cradle of her own creation,
Emongst the seats of angels heavenly wrought.
Spenser's Colin Clout.
He knew them to be inelined altogether to war, and therefore wholly trained them up, even from their cradles in arms and military exercises.

Speneer's ITeland.
Hereules; whose famous acts
We orderly shall tell,
Whereof the first, but not the ieast, In cradle-time befel.
ivarner.
She had indeed, Sir, a son for her cradle, ere she bau a husband for her hed. Shakspeare. Kiny Lear.

0 eoald it be proved
That some night-tripping fairy had exehanged, In cradle-cloaths, eur children, where they lay, And call mine Percy, bis Plantagenet;
Then would I have his Harry, and he mine.
His birth, perhaps, some paltry village hides, And sets his crodle out of fortune's way. Dryden.

The tears steal from our eyes, when in the streer With some betrothed virgin's hearse we meet; Or infant's funcral, from the cheated womb Conveyed to earth, and cradled in a tomb.
$I d$.
If they are suffered from their cradles to treat men ill and rudely, because, by their father's title, they think they have a litule power over them; at best it is ill-bred, and, if care be not taken, will, by degrees, nurse up their natural pride into an hatitual contempt of those beneath them: and where will that probably end, but in oppression and cruelty?

Locke.
The crodle and the tomb, alas, so nigh !
To live is scarce distinguished from to die. Prior.
Me let the tender ofice long engage,
To rock the cradle of reposing age;
With lenient arts extend a mother's breath,
Nake languor smile, and smooth the bed of death.
Pope.
He shall be cradled in my aneient shield, so famous through tho universities.

Arbuthnot and Pope.
No gaudy wreath of flowers she weaves,
But twines with oak the laurel leaves,
Thy cradle to adorn. Beattie.
Ab! what avails the cradle's damask roof,
The eider bolster, and embroidered woof!Oft hears the gilded couch unpitied phains, And many a tear the tasselled cushion stains!

Darain.
Her brood delighted stretch their callow wings,
As poised aloft their pendent cradle swings, II.
Fast by his hand one lisping boy she led;
And one fair girl amid the loud alarm
Slept on her kerchief, cradled by her arm.
$1 d$.
I pity kings, whom worship waits upon
Obsequious from the cradle to the throne;
Before whose infant eyes the flatterer bows,
And hinds a wreath about their baby brows;
Whom education stiffens into state,
And death awakens from that dream too late.
Cowper.
Alas! my babe, if thou wouldst peaceful rest,
Thy cradle must not be thy mother's breast.
Sheridan.
Cradee, in engraving, is the trame of an instrument used in seraping mezzotintos and preparing the plate. It is formed of steel, resembling a chissei, with one sloping side, upon which are cut hollow lines very near each other and at equal distances. The acting part of this tool is made circular, and the corners are rounded. After being properly tempered, it must be sharpened on the whetstone. There are various sizes of this instrument.

Cradee, in ship-building, is a frame of timber, as in the diagram, raised along the outside of a ship by the bulge, and is used to support the ship's weight, while she slides down the descent or sloping passage called the ways, which are for this purpose covered with soap and tallow.

CRAFT, v.м. \& n.s.) Céaftily, adv.
Críaftiness, n.s.
Cifiaftless, adj.
$\mathrm{Cr}^{\prime}{ }^{\prime}{ }^{\prime}{ }^{\text {fty }}$, adj.
Criaftsman, n.s.
strength, excellence, , formerly, craft and its congeners were used in a good as well as in a bad sense; they signified strength, skill. The verb, which is obsolete, means to play tricks ; to practise artifice. Craft is, manual art, trade; ability; fraud; cunning; deception; cheating; small vessels employed in trade. Craftily and craftiness have now invariably a sinister meaning ; they imply cunning ; a want of fairness. Craftsman is, an artificer; a mechanic; craftsmaster one who is skilful in his trade.

He taketh the wise in his own craftiness.
$J o b$.
For craft is all, who so that don it can.
Chancer. Cant. Tales.
Though he can but lewdely
$\mathrm{O}_{\mathrm{n}}$ metres and on riming eraftily.
A prentis whilom dwelt in our citie,
And of a craft of vitaillers was he.
How coud ye wepin so by craft? (quod she)
Maie there soch teris evir fained be?
Id. Legende of Phyllis.
o dcarly had I boughte my grene and youthful yeres,
If in myne age I coulde not fynde, when craft for love appeares. Surrey.
What man so wise, what earthly witt so were, As to descry the crafty cunning traine
By which deceipt dotb maske in visour faire?
Spenser. Faeric Queene.
The bashfull blood her snowy cheekes did dye, That her became, as polisht yvory,
Which cunning craftsman hand hath overlayd, With fayre vermilion or pure castory.

Id.
You've made fair hands,
Yon and your crafts! You've crafted fair.
Shakspeare. Coriolanus.
The sffence is holy that she hath committed;
And this deceit loses the name of craft,
Of disohedience, or unduteous title.
Nay, you may think my love was crafty love,
And call it cunning. Id. King John.
What reverence he did throw away on slaves,
Wooing poor craftsmen with the craft of smiles. Id.
He is not his craftsmaster, he doth not do it right.
$I d$.
A poem is the work of the poet; poesy is his skill or craft of making the very fiction itself of the work.

Ben Jonson.
Long as the crafty cuttle lieth sure, In the blacke cloude of his thicke vomiturc, Who list complaine of wronged faith or fame, When he may shift it to another's name.
One would think that all mankind had bound themselves by an oath to do all the wickedness they can; that they had all (as the scripture speaks) "sold themsclves to sin :" the difference only is, that some are a little more crafty (and but a little, God knows) in making of the bargain.

Cowley.
Before he came in sight, the crafty god
His wings dismissed, but still retained his rod.
Dryden.
No body was ever so cunning as to conceal their being so ; and every body is shy and distrustful of crafty men

Locke.

There is art in pride: a man might as soon learn a trade. Those who were not brought up to it, seldom prove their craftsinaster.

Collier on Pride.
What a resemblance this advice carries to the oration of Demetrius to his fellow craftsmen.

Decay of Fiety.

## May he not craftily infer

The rule of friendship too scvere,
Which chain him to a hated trust;
Which make him wretched to be just? Prior.
This gives us a full view of wonderful art and craft in raising such a structure of power and iniquity.

Ayliffe.
But say, in country life can craft be learned, Where knowledge opens, and exalts the soul? '

Beattie.

There sit, involved and lost in curling clouds, Of Indian fume, and guzzling deep, the boor, The lackey, and the groom: the craftsman there Takes a Lethean leave of all his toil. Cowper. CRIG, n.s. Wel. \& Celt. craig; Crágged, adj.
Cra'ggediness, n. s. Ang.-Sax.cneag,which mean a rock; Swed.
Cra'gGiness, $n$.s. kroge, a collar. Crags are, in the first place,
Cra'gay, adj. of rocks, in which case, the Welsh scems to be the parent word. Crag, in the second place, denotes the neck, and here we may derive it from the Swedish and the kindred dialects. In the latter sense, however, it is now applied only to a neck of mutton, which is familiarly known by the name of a crag or scrag. All the derivatives from crag imply steepness; ruggedness; being filled with prominences.

U'pon the whiche also stode
Of squarid stone a sturdy wall,
Which on a cragge was found in all.
Chaucer. The Romaunt of the Rose.
Under craggy rocks they have barren plaines.
Wyat.
Ere long they come where that same wicked wight His dwelling has, low in an hollow cave, Far undeneath a craggy cleff ypight.

Spenser. Faerie Queene.
They lonken bigge as bulls that been tate, And bearen the crag so stiff ond so state.

> Id. Shepherd's Calender.

And as mount Etna vomits sulphur out,
With clifts of burning crags and fire and smoke.
Fuirfax.
It was impossible to pass up the woody and craggy hills, without the loss of these commanders.

Raleigh's Essays.

> On a huge hill,

Cragged and steep, trutli stands. Crashau.
Who hath disposed but thou, the winding way, Where springs down from the steepy crags do beat.

## Wotton.

The craggedness or steepness of that mountain, maketh many parts of it in a manner inaccessible.

Brerewood.
A lion spied a goat upon the crag of a high rock.
$L^{\prime}$ Estrange.
Mountaineers that from Severus came, And from the craggy cliffs of Tetuica.

Dryden.
The town and republic of St. Marine stands on the top of a very high and craggy mountain.

Addison on Italy.

Oft did the cliffs reverberate the sound Of parted fragments tumbling from on high; And from the summit of that cruggy mound The perching eagle oft was hearil to cry, Or on resonnding wings to shoet athwart the sky.
icattic.
Round the dark crags the murmuring whirlwinds blow,
Woods groan above, and waters roar below. Dervin.
And thus a moon rolled on, and fair llaidee
Paid daily visits to her boy, and took
Such plentiful precantions, that still he
Remained anknown within his cragyy nook.
Byrun. Hon Juan.
CRAIG (John), a Scotch mathematician who settled at Cambridre about 1680 , and ahout 1685 held a dispute with the celebrated Bernouilli on the method of the quadrature of curved lines, and curvilinear fizures. He hal afterwards another contest with that areat mathematician on a question in algebra, but discovering that he was wrong, he candid!y acknowledged it in the I'hilosophical Transactions. lie wrote sctural able picces on mathematical subjects; but the most extraordinary one is entitled, Theologia Christianx Principia Mathematica, first printed in 1600, at London, and at I.eipsic, with a learned preface, in 1756 , 4to. The desirn of this singular tract is to apply mathematical calculation to the cospel history; and he maintains, on this principle, that the Christian reliation must end, according to the doctrine of chances $\mathrm{A} . \mathrm{I}$. 3 J 50 , when our Lord will make his second appearance to jutgment. The abbe llouteville answered this tract, in a work entitled, The Christian Keligion proved by Facts. The time of Craig's death is not known.

CRAIL, or Capyif, an ancient roval borough in the parish of the same name, situated on the Frith of Forth, near Fifeness, with a small h:rbour. This town is mentioned by historians so eariy as the middle of the ninth century; and a battle was fourht here between the Dines and the Scots. It received a charterfrom kims Rohert I. which was confirmed by new grants from Robert II., queen Jlary, James V1., and Charles I. In the heginning of the eighth century, it was the grat rendezvous for the herrine dishery, but for fifty years past has gradually declined. It consists of two parallel streets extending east and west along the shore; which is here steep and hirh. The houses are fallen into decay, and the whole town bears evident marks of having seen better days. It lies sesen miles south-east of st. Andrews.

CRAM, v.a. \& $n$. (ioth. and Siwed. krama; Dant kramme : Ang-Nax. cramman. To stuff; to furce in too large a quantity; to thrust in by force ; to eat to excess.

With boxes cronmed ful of lyes,
As evir vessel was with lies.
Chuucer. The House of Fame.

## As much love in rhyme,

As would be crammed up in a sheet of paper,
Writ on both sides the leaf, margent and all.
Shakspeare.
Thou hast spoke as if thy eldest son should be a fool, whose skull Jove cram with brains.
II. Twelfth Night.

You cran these werls into mine ears, against the stomarh of my sense. 1d. Tempest.
Cram not in people by sending too fast company after company; but sn as the number may live weli in the plantation, and not by surcharge be in penury.

Bucm.
Yet must he haunt lis grecty landlord's hall
With often presents at cach festival:
With crammed capans crery new year's mern. Hall.
Haffer, gnoth Mudibras, this sword
Shall down thy false throat cram that word. Hudibras.
Reading furnishes the mind only with materials of knowledge: it is thinking makes what we read ours. We are of the raminating kind, and it is not enough to cram onrselves with a treat load of collections; unless we chew them over atain, they will not give us strength and nourishment.

Locke.
Fate has crummed us all into one lease,
And that even now expiring. Dryden's Clcomence.
Yun'd mollify a judgr, would cram a squire;
Or else some smiles from const you may desire.
King.
But Annius, crafty seer,
Came crammed with capon from where Pollio dines.
Pope.
As a man may be cating all day, and, for want of dizestion, is never nomished; so these endless readers may cram themslves in vain with intellectual food.

Watts on the Mind.
When the whole tration interest of this empire, eremmed into your loblies, with a trembling and anvious expectation, waited, almost to a winter's return of light, their fate from your resolutions. Burke.

Where it [emolation] is wanting, in vain shall we preach up to children the dimnty and utility of knowlodge: the tru: apprtite for knowledre is wanting; and, when that is che case, whatever is crammed into the memory will rathre surfeit and enfeeble, than improve the understamling.

Beatic.
('RAMBE, or (mambo, n.s. A cant word, probably without etymolory. A play at which one gives a word, to which another finds a rhyme; a rhyme.

So 11 reviue, when he drained his skul!
To celebrate sume suburb trull,
llis similios in order set,
And (wry crambe he could get. Swift.
Crambs. sea cabbuse, sea-beach kale, or sea colewort, in brotany : a cenus of the siliquosa order, and tetratymamia class of plants; matural order thirty-ninth, siliquosa. 'The four longer filaments are forked at top, with an anthera only on one point of each; the finit a dry, slobose, and deciduous berry. There are eight species, all herbaceous esculents with perennial roots, producing annually large leaves resembling those of cabbage, spreading on the ground, with strong flower-stalks and yellowish flowers. Only one of these is a native of Britain. It crows wild on the shores of many of the maritime counties of lingland, but is cultivated in many gardens as a choice esculent. Its principal season for use is in April and May.

CRAMER (John Andrew), a celebrated metallurgist, born at Quedlinburgh, in 1710. He is said to have been the first who formed the art of assaying into a system ; and he composed an ingenious work on the subject. entitled Elementa Artis Docinasticæ, published in 1739, 8vo. He also wrote an introduction to the care and ma-
ragement of Forests, with a particular deseripwion of the method of Burning Charcoat, 1765, fol. and the Elements of Metalluggy, in two parts fol. He died near Dresden, in 1777.
Cramer (John Andrew), a German divine of some celebrity, was born in 1713. IIe studied at Leipsic, where he became a lecturer, and published a weekly paper, entitled The Guardian Spirit. He commenced preacher in 1748, and was removed to Copenhagen, as chaplain to the court, in 1754, where he was appointed professor of theology in 1765 ; but was deprived of his places upors the disgrace of Struensee, after which he retired to Lubec. In 1774 he was re-established in Denmark, and received the appointment of divinity professor at Keil: at which place lie died in 1788. He translated into German several of Chrysostom's works; also Bossuet's Universal History, with Dissertations. Ife likewise published an animated poetic version of the Psalms; besides sermons, odes, the life of Gillert, and various miscellaneous pieces. His poems are held in great estimation.

CRAMIERIA, in botany, a genus of the monogynia order, and tetrandria class of plants: cal. none: cor. four petals; the superior nectary is trifid, the inferior biphyllouz: seed. is a dry, monospermous, and echinated berry. Species one, a native of Japan.

| $\begin{aligned} & \mathrm{C}_{\mathrm{r}} \\ & \mathrm{C}_{\mathrm{r}} \end{aligned}$ |  |
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|  |  |
|  |  | kramp. To pain with cramps or twitches; to restrain; to obstruct; to compress into uncomfortably narrow bounds; to fasten with crampirons. Cramp is, a spasm or sudden contraction of the muscles of the limbs; a restriction; a hindrance; a piece of iron bent at each end, for holding together two bodies, called also a crampiron: as an adjective, it signifies, difficult; hard to be understood. Cramp-fish is the torpedo. Cramp-ring is a ring morn as a remedy for the cramp. The kings of England were formerly believed to have the power of blessing these rings on Good Friday, so as to give to them medicinal virtue !

> But wel he felte about his hertè crepe, For every tere which that Creseide asterte, The cramp of deth to straine him by the berte.

> Chaucer. Troilus and Creseide.

Or beem thy bagpipes ren far out of frame? Or hath the cramp thy joints benumbed with ache? Spenser. Shepherd's Calender.
The aged man that coffers up bis gold,
Is plagued with cramps, and gouts, and painful fits; And scarce hath eyes his treasure to behold.

Shakspeare. The Rape of Lucrece.
The cramp cometh of contraction of sinews; which is manifest, in that it cometh either by cold or dryness.

Bacon's Natural History.
It is impossible to conceive the number of inconveniencies that will ensue, if borrowing be cramped.

Bacon.
To the uppermost of these there should be fastened a sharp grapple, or cramp of iron, which may be apt to take hold of any place where it lights. Wilkins.

There are few but find that some companies ienumb and cramp them, so that in them they can neither speak nor do any thing that is handsome.

Glanville's Scepsis.
A narrow fortune is a cramp to a great mind, and lays a man under incapacities of serving his friend.

L'Estrange.
When the contracted limbs were cramped, even then A waterish humour swelled, and oozed again.

Dryden's Virgil.
The antiquaries are for cramping their subjects into as narrow a space as they can, and for reducing the whole extent of a science into a few general maxims.

Addison on Italy.

## No more

The expansive atmosphere is cramped with cold,
But full of life, and vivifying soul. Thomson's Spring.
The diversified but connected fabric of universal justice is well cramped and bolted together in all its parts.

Burke.
O that unwelcome voice of heavenly love,
Sad messenger of mercy from above!
How does it grate upon his thankless ear,
Crippling his pleasures with the cramp of fear!
Couper.
SERJ. What's here !-a vile cramp hand! I cannut see
Without my spectacles.
Atr. He means his fee.
Nay, Mr. Serjeant, good sir, try again. [Gives money. Sheridan.
CRAMPONEE, in heraldry, an epithet given to a cross which has at each end a cramp or square piece coming from it; that from the arm in chief towards the sinister angle, that from the arm on that side downwards, that from the arm in base towards the dexter side, and from the dexter arm upwards.

CRANE, v.a.\& n.s. $\}$ Anglo-Sax. craen;
Cránage, \} Dut. kraan; Sw. kran; A bird. See Ardea. An instrument made with ropes and pullies, for raising great weights; a syphon for drawing liquor out of a cask. Cranage, from low Lat. cranugium, signifies a liberty to use a crane for drawing up wares from the vessels, at any creek of the sea or wharf, unto the land, and to make profit of it. It signifies also the money paid and taken for the same.

Like a crane, or a swallow, so did I chatter. Isaiah. The crane, the geant, with his trompis' soune.

Chaucer. The Assemble of Foules.
And stalking stately like a crane did stryde
At every step uppon the tiptoes hie.
Spenser. Fuerie Queene.
That small infantry warred on by cranes. Milton.
In case the mould about it be so ponderous as not to be removed by any ordinary force, you may then raise it with a crane.

Mortimer.
Then commerce brought into the public walk The busy merchant, the big warehouse built, Raised the strong crane.

Thomson's Autumn.
Mcanwhile they trim their plumes for length of fight,
Whet their keen beaks, and twisting claws, for fight; Each crane the pigmy power in thought o'erturns, And every bosom for the battle burns.

Beattie.
Craxe, in ornithology, see Ardea.
CRANES, in practical mechanics, are connected with their entire history. What other name can we give to those early triumphs of scientific mechanism, the engmes of Archimedes? To him
has been attributed the theory of the inclined plane, the pulley, and the screw: while the machines alluded to, by which he annoyed the Roman arny, astonish modern mechanics with regard to their power. Polybius represents them as composed of a balance and powerful levers, but we have no detailed description of them. In the ancient theatres the gods descended in clouds by means of some contrivances of this kind. Vitruvius is the earliest explicit writer on the subject. He mentions a species of crane used for the lading and unlading of vessels, as well as Eor raising the leavier stones of a building, which was moved by men walking within a wheel, to which were attached pulleys, and on some occasions the aid of the capstan was employed; but the jib, or arm of the modern crane, seems to have been wanting.
Until a comparatively recent date all the cranes in ordinary use in this country were constructed nearly as follows:-The principal member was a strong upright beam or arbor, firmly fixed in the ground, and sustained by eight arms, coming from the extremities of four pieces of wood laid across, through the middle of which passes the foot of the beam. About the middle of the arbor the arms met, and were mortised into it; its top ending in an iron pivot, which bore a transverse piece, advancing out to a good distance, something after the manner of a crane's neck, whence indeed the machine had its name. This projecting piece was commonly called the jib or gibbet. The middle and extremities of this were again sustained by arms from the middle of the arbor: and over it came a rope or cable, to one end of which the weight was fixed; the other was wound about the spindle of a wheel, which when turned (commonly by means of men walking upon the inside of the rim of the wheel) drew the rope, and that heaved up the weight; which might afterwards be applied to any side or quarter by the mobility of the transverse piece on the pivot.

These cranes were usually of two kinds: in the first, called the rat-tailed crane, the whole machine with the load, turned upon a strong axis; in the second kind, the qibbet alone moved on its axis. In both kinds, when the machinety was put in motion by men walking within the wheel, as was the almost universal practice, the laborers employed were exposed to extreme danger, and frequently met with the most stoocking and fatal accidents. From this principle of their first movement, these machines have been generally called walking cranes.

The late Mr. Ferguson invented a crane, which has three trundles, with different numbers of staves, that may be applied to the cogs of a horizontal wheel with an upright axle; round which is coiled the rope that draws up the weight. This wheel bas ninety-six cogs; the largest trundle twenty-four staves, the next twelve, and the smallest six; so that the largest revolves four times for one revolution of the wheel, the next eight, and the smallest sixteen. A winch is occasionally fixed on the axis of either of these trundles for turning it; and is applied to the one or the other, according as the weight to be raised is smaller or larger. While
this is drawing up, the ratch-teeth of a wheel slip round below a catch that falls into them, prevents the crane from turning backwards, and detains the weight in any part of its ascent, if the man who works at the winch should accidentally quit his hold, or wish to rest himself before the weight is completely raised. Making a due allowance for friction, a man may raise by such a crane, from three times to twelve times as much in weight as would balance his effort at the winch, viz. from ninety to 360 lbs ., taking the average labor.

All cranes in which chains are used should be provided with barrels with a spiral groove cut in them, and the lower half of the chain run in the groove. This was applied in 1789 by Mr. John Smeaton, to a crane designed by him, and executed at the Wool-quay, Custom-house, and found to be a great advantage.

In 1792 Mr. James White, of Chevening, Kent, invented a crane for wharfs, for which he received the premium of the Society of Arts, and which was a decided improvement upon the walking crane. See plate Craxies, fig. 1. Its properties are these $:-1$. It is simple, consisting of a mere wheel and axle. 2. Its only friction, exclusive of the pulleys, is that on the two gudgeons of the shaft; and one of these supports the weight of the wheel, and of the man who works it, nearly in the direction of its point. 3 . It is durable. 4. It is safe, for it cannot work but during the pleasure of the man, and while he is actually pressing on the gripe lever. 5. It admits of an almost infinite variety of different powers; and this rariation is obtained without the least alteration of any part of the machine. If in unloading a vessel, there should be found goods of every weight, from a few hundreds to a ton and upwards, the man who does the work will be able so to adapt his strength to each, as to raise it in a time inversely proportionate to its weight; he walking always with the same velocity, as nature and his greatest ease may teach him. It is a great disadvantage in some cranes, that the smallest weight must be as long in raising as the largest, unless the man turn or walk on with a greater velocity, which tires him in proportion. In other cranes two or three different powers may be procured, to obtain which, sonse finion must be shifted, or fresh handle applied. But in this crane, if the laborer find his load so heavy as not to permit him to ascend without turning, let him only move a step or two towards the circumference, and he will be fully equal to the task. Again, if the load be so lyght as scarcely to resist the action of his feet, and thus oblige him to run through so much space, as to tire him beyond necessity, let him move laterally towards the centre, and he will soon feel the place, where his strength will suffer the least fatigue, by raising the load in question. If left alone, this crane will reduce itself to a state of rest, even though a weight were suspended to it. The means are, the gripe or brake at the top, and its lever, which stretches across the diameter of the wheel, at the height of a man's breast, when in an attitude of treading the whecl. The frame of the crane may be considered as part of the house in which it is olaced,
and is almost umecessary where such a crane is to be erected in a house already built. In warehouses this crane would be extremely simple and cheap; as the wheel, though of considerable diameter, occupies but little room, from its thinness and inclination. A slit in a floor about two feet wide, with a support above and below for the axis, is all that is necessary to constitute and contain the crane: for goods may be stowed toth under the whole wheel, and abore nearly half of it; and there would be ample room to stow a large quantity of goods properly sheltered from the weather. Hence, the house would diminish the wharf room much less than many others. One man's weight alone, applied at the extremity of the wheel, would raise upwards of a ton; and a single-sheared block would double that power: and this wheel will give as great advantage, at any point of its plane, as a common walking wheel of equal diameter; as the inclination can be varied at pleasure. A represents a circular inclined plane, moring on a pirot underneath it, and carryins round with it the axis E. A person walking on this plane, and pressing aqainst the lever $B$, throws off the gripe I), by means of an iron rod (, , and thus admits the plane and its axis to more freely, and raise the wei,ht $G$, by the coiling of the rope $F$ round the axis F . To show more clearly the construction and action of the lever and gripe, a plan of the circular inctined plane is added, fir. 2 ; where B represents the lever, D the spring or gripe. In this plan, when the lever B is in the situation it now appears in, the spring or gripe D presses against the periphery of the plane, as shown by the double line; and the machine cannot move but when the lever $B$ is pressed ont to the dotted line II. The gripe is also thrown off to the dotted line I, and the whole machine left at liberty to move. One end of a rope of a proper length is fixed near the end of the lever B , and the other end made fast to one of the uprights, serving to prevent the lever from moving too far, when pressel by the man.

In 1805 Mr . Gilbert (iilpia received the silver medal of the Society of Arts for the invention, in fact, of Mr. Smeaton, above alluded to; the society appeating ignorant that it had been used before. The pulleys were in this machine grooved to receive the lower half of the alternate links of the chain in the same manner as in Mr. Smeaton's. But Mr. Gilpin farther proposes, that the lower pirot on which the vertical arbor of the crane turns, instead of beinc fixed to that shatt, and turning in a bush or socket fastened in the nether block, shall be fixed in that block, while a socket in the lower part of the shaft shall be made to fit it, and turn about it.

Many practical and scientific men have thonght highly of Mr. D. Ilardie's crane, of St. James's Street. It will be seen to be on the very principle of the modern tread-mill.

This crane is in fact the same kind of walkingwheel as is used in China for working at the chain-pump, in raising water to the higher grounds emploved in the culture of rice. The wheet is siy fect in dianetr, and may vary in length from six to twelve or more feet, according to the number of men intended to be employed
in working it ; on the outside of the wheel are placed twenty-four equidistant steps, after the manner of float-boards in a mill water-wheel; these are for the men to tread upon, where the steps are found at a height rather exceeding that of the axis, or just above the position where the plane of the steps becomes horizontal. At one end of the wheel, and upon its axle, is the cranerope barrel, of a diameter suited to the draft of coods, and the number of men generatly allowed. The men ascend by a flight of steps to a platform on the same horizontal plane as the axle of $t: e$ wheel, and which reaches to within a few inches of its rim ; on this platform is a seat, on which the men may rest themselves at the intervals between the operations. On the general framework which supports the wheel, there are placed above it, at suitable distances and convenient heights, both vertical and horizontal handles for the men to take hold of with both hands, when treading on the steps; sometimes both hands are applied to the vertical handles; at others, one hand to a vertical, and the other to a horizontal handle; at others, both hands to the horizontal handles; thus producing by either pushing or lifting, or both, a variety in the action, and, when necessary, a considerable augmentation to the force. There is a pawl which drops in at every step to prevent the wheel and its incumbent weight from overpowering the men at any time; it has at its lower part a cord with a loop to pass over one of the horizontal handles, near the extremity of which there is a notch sufficiently deep to retain the loop when drawn into it, for the purpose of raising the pawl to disengage it from the wheel preparatory to any operation of lowering. It is obvious, that by treadines on the steps as they arrive at the position just above the horizontal piane passing through the axis, the men both ascend and descend nearly in the same vertical direction, of consequence the greatest possible relocity is produced without any unproductive labor; and the men are enabled to maintain the action by means of a hold of an upricht handle in each hand, or occasionally to augment the action by pushirs at these handles. Further, hy taking hold of the horizontal handles. each man can, by an act similar to that of liftins, augment the force arising from his weight through all the degrees from about 150 to 300 lis .; so that the same number of men can perform many operations of raising greater drafts than usual: such as with the common walking wheel or most other cranes could not be accomplished without additional men; and tie pawl which drops in each step provides in the most effectual manner for the safety of the men ; besides, that the distance between the edge of the platform and the revolving wheet is by no means large enough for a man to fall through.

Mr. IIardie has likewise contrived a method of operating without a gibbet, in which he places the crane at the top of the warehouse so as to allow the crane-rope to drop directly down from the larrel of the crane in front of the loop-holes; and at the unper floors, where the shortness of the rope diminishes the swing of the goods in or out of the loop-hole, he has provided, a sliting floor immediately under the tloor of the ware-


is supported by the horizontal beam first mentioned; the other on a post. Horizontal levers move this capstan capable of receiving as many men or horses as may be thought proper. The power is sometimes increased by the application at the jib of additional pulleys or blocks. For Mr. Heriot, of the Thames police office, has been claimed the original suggestion of applying the hydrostatic principle to cranes. Mr. Bramalh, however, it is clear, first carried it into practice. The hydrostatic paradox, in fact, on which his machine is constructed, has been known for ages.

The simplest form of it is a machine to raise a heary weight to a small height. A wetallic cylinder, sufficiently strong, and bored cylindrical within, has a solid piston fived into it, which is made perfectly watertight, by a leather or other packing, rount its edice. In the bottom of the cylinder is inserted the end of a smull tube, by means of which water, or any other fluid, may be introduced from a forcing pump. This pump is of course provided with valves to prevent the return of the water. If we suppose the diameter of the cylinder to be six iuches, and the diameter of the piston of the small pump or injector only one quarter of an inch; the proportions between the two surfaces or ends of the pistons will be as the squares of their diameters, which are as 1 to 24 ; therefore the areas will be as 1 to 576 ; and supposing the intermediate space between them to be filled with water, or any other dense and incompressible fluid, any force applied to the small piston will operate on the other in the proportion of 1 to 576 . Suppose the small piston, or injector, to be forced down. with a weight of 20 cw ., which can easily be done by means of a long lever, the piston of the great cylinder would then be moved up with a force equal to 1 ton multiplied by 576 .

Figure 2, plate Cranes, represents a crane constructed upon the hydrostatic principle; that is by the injection of water from a small pump into a large cylinder, which is fitted with a piston, having a rack attached to it for the purpose of turning a pinion upon the axis of a large drum-wheel or barrel, round which the rope is coiled, and from thence passes to the jib. A represents the jub, made of iron, and supported upon two brackets $a$, $a$, projecting from the wall of the warehouse in which the crane is supposed to be erected. The rope passes over the pulley $S$, and down through holes in the brackets $a$, $a$, then turns under the pulley $b$, and comes to the lower side of the great drum-wheel B. The pinion $C$ is fixed on the same axis with this, and its gudgeons turn in small iron frames $d$, bolted down to the floor of the warehonse. The pinion C is actuated by the teeth of the rack D ; and a small roller, whose pivot is shown at $\varepsilon$, presses against the back of the rack, to keep its teeth up to the pinion. The rack is attached to the piston $D$, of the cylinder $E$, in which the power for working the crane is obtained. The piston passes through a tight collar of leather on the top of the cylinder E , which does not admit of any leakage by the side of it; and, therefore, if any water is forced into the cylinder, it must protrude the piston from it. The cylinder is supported in a wooden frame F, F, and has a sraall copper pipe $g$, $g$, proceeding from the lower end of it:
communicating with a small forcing pump at $h$; this stands in an iron cistern, H , which contains the water, and sustains the standard $i$, for the centre of the handle $G$, with which the pump is worked by one or two men. The upper extremity of the standard, $i$, guides the piston rod of the pump to confine it to a vertical motion; $l$ is a weight to balance the handle, G , of the pump. From what we have said before, the operation of this machine is evident; the power of the cylinder $D$, is in proportion to its size, compared with the size of the pump; but, as it only acts through short limits, the pinion and drum $B$ are necessary to raise the weight a sufficient height. The operation of lowering goods by this crane is extremely simple, as it is only necessary to open a cock at $m$, which suffers the water to escape from the cylinder into the cistern H , and the weight descends, but under the most perfect command of the person who regulates the opening of the cock; for, by diminishing the aperture, he can increase the resistance at pleasure, or stop it altogether.

Cranes-bill, n.s. From crane and bill. An herb. See Geranium. A pair of pincers terminating in a point, used by surgeons.

CRANGANORE, a town and district of India, in the country of Cochin, situated on the coast of Malabar, with an irregular fortress, built by the Portuguese. Jews are said to have been found in good circumstances at Cranganore so early as A.D. 490. In 1505 the Portuguese erected a fortress here, of which the Dutch obtained possession in 1663. The diocese of the Roman Catholic archbishop of Cranganore, extends from Mount Dilly towards Cochin. Most of the inland churches, formerly belonging to the Nestorian community, are included in it, and the see comprehends eighty-nine churches. In 1789 the Dutch sold Cranganore to the rajah of Travancore. But Tippoo disputing their right to dispose of it, a war ensued between him and the rajah; who being powerfully supported by the British and their allies, the nizam of the Deccan, and the Mahrattas, Tippoo was reduced to the necessity of ceding one half of his dominions to the confederate powers, and to pay, in 1792, above three crores of rupees towards the expenses of the war. Cranganore is twenty-four miles north by west of Cochin, and fifty-eight S.S.W of Calicut.

CRANIOLARIA, in botany, a genus of the angiospermia order, and didynamia class of plants; natural order fortieth, personate: cal. double, the under one tetraphyllous, the upper one a monophyllous spatha: cor. of the tube very long : caps. almost the same with that of the martynia. There are two species, both natives of hot climates.

CRANIOLOGY. See Phrenology, its more modern, and said to be its more proper name. We only fear that, before the period of our arriving at that article, the science will have evaporated.

CRA'NIUAI, n.s. Lat. The skull.
In wounds made by contusion, when the cranium is a little naked, you ought not presently to crowd in dossils; for if that contused fiesh be well digested, the bone will incarn with the wound without much difficulty.

Wiseman's Surgery

Cranium, the skull. See Anatomy. The word comes from the Greek kpavov, of kpavos, galea, a helmet: because it serves to defend the brain like a head-piece. Pezron, however, derives кoarsov from the Celtic cren, because of its roundness.

CRANK, v.n., n.s. \& adj
Cra'ikle, v. n. © n.s.
Cra'jkles, $n$ os.
Cránkness, u.s.
Etymologists differ greatly as to the etymon of crank, and some of their guesses are abundantly absurd. Perhaps the root of crank and crankle may be found in the Swedish verb kranka, to violate; to intringe. To crank and to crankle signify, to run in and out ; to run into windings ; to break into unequal surfaces or angles, which may be considered as a riolating, or infringing upon, the circumjacent parts. Shakspeare makes Hlotspur say,
See how this river comes me cranking in,
And cuts me from the best of all my land
A huge half moon, a monstrous cantle out.
Shakspeare. Henry IV.
A crank is, any bending or winding passage; a conceit, formed by twisting a word in any manner; the end of an iron axis turned square down, and again turned square to the first turning down; so that on the last turning down a leather thong is slipt, to tread the treadle-wheel about. As an adjective, crank is, healthy ; sprightly; from the Dutch onkrunk, says Skinner, which means not sick, but Serenius refers it to Goth. kranger, bold, daring. A ship is also said to be crank, when by the form of its bottom, or from being too much loaded above, it is liable to be overset. Crankles are, inequalities; angular prominences.

And for the honse is crenclid to and frn, And hath so quente wayis for to go, For it is shapin as the mase is wrought, Therto have I a remedy in my thought.

Chuncer. The Legende of Ariadne.
So many turning crankes these have, so many crookes.

Spenser. Facrie Queene.
They looken bigge, as bulls that ben bate,
And bearen the cray so stiff and so state
As cecke on his dunghill crowing cranke. Spenser. I send it through the rivers of your blood,
Even to the court, the heart to the seat o' the brain ; And through the cranks and ofices of man,
The strongest nerves, and small inferiour veins, From me receive that natural competency, Whereby they live.

Shakspeare. Coriolanus.
Haste thee, nymph, and bring with thee Jest and youthful jollity,
Quibs and cranks, and wanton wiles,
Nods and becks, and wreathed smiles,
Such as hang on Hebe's cheerk,
And love to live in dimple sleek. Old Vaga's stream,
Forced by the sudden shock, her wonted track
Forsoek, and drew her humid train aslope, Crankling her banks.

Philips.
In plying down the river, the Resolution was found to be very crank, which made it necessary to put into Sheerness in order to remove this evil, by making some alteration in her upper works. Cook's Voyage.

CRANMER (Thomas), a celebratel reformer and martyr of the Reformation, was the son of Thomas Cranmer, Esq., of Aslacton, in Notting-
hamshire, where he was born in 1489. At the age of fourteen he was admitted a student of Jesus College, Cambridge, of which he afterwards becane fellow; but vacated his fellowship, and quitted the college, on his marriage. On the death of his wife he was re-admitted. In 1523 he took the degree of D.D. and was made theological lecturer and examiner. The plague being now at Cambridge, he retired to the house of a relation at Waltham Abbey, where, meeting with Fox the king's almoner, and Gardiner the secretary, he expressed an opinion concerning the great question of Ilenty 'IIl.'s marriage, which was reported to the king. This was, that, instead of disputing about the validity of the marriage with Catharine, they should reduce the matter to this simple question, 'Whether a man may marry his brother's wife or not?' When the king was told of it, he exclaimed, 'This fellow has got the right sow by the ear;' sent for him to court, and made him one of his chaplains. He was also directed to compose a vindication of the intended divorce; and sent to France, Italy, and Germany, to dispute the matter with the divines of those countries. At Nuremberg Cranmer married a second wife. Returning to England in March 1533, he was consecrated arehbishop of Canterbury; in May following he pronounced the sentence of divorce between the king and queen; and soon after married the amorous monarch to Amn Boleyn. Being now at the liead of the clurch, he exerted himself in the business of the Reformation. The Bible was translated into English, and monasteries were dissolved principally ly his means. In 1536 , the royal conscience again requiring his assistance, he divorced the king from Ann Boleyn. In 1537 he visited his diocese, and endeavoured to abolish the superstitious observation of holidays. In 1539 he and some of the bishops fell under the king's displeasure, because they would not give their consent in parliament that the monasteries should be suppressed for the king's sole use. He also strenuously opposed the act for the six articles in the house of lords, speaking three days against it; and, upon its passing, sent away his wife into Germany. In 1540 he was one of the commissioners for inspecting into matters of religion, and explaining some of its chief doctrines. The result of their commission was the book entitled A Necessary Doctrine and Erudition for any Christen Man. After Lord Cromwell's death (in whose behalf he had written to the king) he retired and lived in great privacy. In 1541 he gave orders for taking away superstitious shrines; and, exchanging Bishopsbourn for Bekesbourn, united the latter to his diocese. In 1542 he procured the ' $\Lambda$ ct for the advancement of true religion and the abolishment of the contrary,' which moderated the rigor of the six articles. The king continued afterwards to protect him from his enemies; and at his death appointed him one of the executors of his will, and one of the regents of the kingdom. In 1546 he crowned Edward VI. during whose short reign he promoted the Reformation to the utmost of his power; and was particularly instrumental in composing, correcting, and establishing the liturgy. He assisted also in compiling the thirty
mine articles. In 1553 he opposed the settlement of the erown upon lady Jane Grey, though at last, through importunity, he was prevailed upon to consent to it. Upon queeı Mary's aecession, he was committer to the Tower; partly for his connexion with the aftempt of lady Jane, and partly for the publie offer he had made of justifying openty the late religious proceedings. Some of his friends advised him to fly, but he refused. In the ensuing parliament (November 3) he was attainted, and found guilty of high treason. In April, 1554, he was removed with Ridley and Latimer to Oxford, for a public disputation with the papists; in which, as in most similar eases, it was already decided by the higher powers who was to obtain the vietory. On the 20th of April, two days after the elose of these disputations, Cranmer and the two others were brought before the commissioners, and asked, Whether they would subscribe to popery? which they unanimously refusing, were condemned as hereties. From this sentenee the archbishop appealed to the just judgment of the Almighty; and wrote to the council, giving them an account of the disputation, and desiring the queen's pardon for his treason, which it seems was not yet remitted. Some of his friends petitioned the queen in his behalf; reminding her that he had onee preserved her in her father's time, by his earnest intereessions. All solicitations, however, were ineffectual; and the arehbishop being degraded and most ignominiously treated, was at last flattered and terrified into an insincere recautation and renunciation of the Protestant faith. But this trimmph was not sufficient to gratify the pious vengeance of the Romanists. On the 24th of February, 1556, a writ was signed for his being burnt at the stake; and, on the 24th of March, he was brought to St. Mary's chureh, and placed on a kind of stage over against the pulpit, where Dr. Cole was appointed to preach a sermon on the oceasion. While Cole was haranguing, Cranmer evinced great inward emotion; frequently lifting up his hands and eyes to heaven, and shedding tears. At the end of the sermon, when Cole desired him to make an open profession of his faith, as he had promised he would, he first prayed in the most fervent manner; then made an exhortation to the people present, not to set their minds upon the world, to love each other, and to be charitable. After this he made a confession of his faith, beginning with the ereed, and concluding with these words: 'And I believe every word and sentence taught by our Saviour Jesus Christ, his apostles and prophets, in the Old and New Testa-ments.-And now,' added he, 'I come to the great thing that so much troubleth my conscience, more than any thing I ever did or said in my whole life; and that is, the setting abroad a writing contrary to the truth, which I here now renounce, as things written with my hand contrary to the truth which I thought in my heart; and written for fear of death, and to save my life if it might be: that is, all sueh bills and papers which I have written or signed with my hand since my degradation, wherein I have written many things untrue. And forasmuch as my hand offended, writing contrary to my heart, my luand shall first be punished; for, may I e me to
the fire, it shall be first bumed. As for the pope I refuse him, as Christ's enemy and antichrist' with all his false doctrine. And as for the sacrament, I believe as I have taught in my book against the bishop of Winchester.' Thunderstruck with this unexpected declaration, lord Williams and the papists around admonished him not to dissemble. 'Ah!' replied he, 'since I lived hitherto, I have been a hater of falsehood, and a lover of simplieity, and never before this time have I dissembled, and wept again. On this the party round the stage, being admonished by Cole from the pulpit to stop the heretic's mouth and take him away, pulled him down, and hurried him to the place of execution, near Baliol College. Here, being fastened with his shirt to the stake, and pressed to agree to his former recantation, he answered, stretching forth his right hand, 'This is the hand that wrote it, and therefore it shall first suffer punislument.' Fire being applied to him, he plunged his right hand into the flame, and held it there unmoved (except that he wiped his face with it once) till it was consumed; erying with a loud voice, 'This hand hath offended;' and often repeating, 'This unworthy right hand.' The fire inereasing, he soon expired, never moving or crying out; but keeping his eyes raised towards heaven, and repeating more than once, 'Lord Jesus, reeeive my spirit.' His heart is said to have been found uneonsumed among the ashes. Mr. Gilpin says, 'he left beliind him a widow and eliildren; but as he always kept his family in obscurity for prudential reasons, we know little about them. They had been kindly provided for by Henry VIII; who, without any solicitation from the primate, gave him a considerable grant from the abbey of Walbeek, which his family enjoyed after his decease. King Edward VI. made some addition to his private fortune; and his heirs were restored in blood by an act of parliament in the reign of Elizabeth.' The same writer well observes, 'The character of the archbishop has been equally the subject of exaggerated praise, and of undeserved censure. The most indefensible parts of it are, the readiness with which he sometimes coneurred in the unjustifiable proceedings of Henry VIII., and the instances wherein he showed himself to be aetuated by intolerant principles. But the eause animated him. With the illegality of the king's marriage, he endeavoured virtually to establish the insufficiency of the pope's dispensation; and the latter was an argument so near his heart, that it seems to have added merit to the former. We eannot indeed account for his embarking so zealously in this business, without supposing his principal motive was to free his country from the tyranny of Rome, to which this step very evidently led. So desirable an end would in some degree, he might imagine, sanctify the means.' One of the most honorable actions of his life was the firm stand that he made against the six articles. This act was so strongly supported by the king, that even the Protestants in pariament made hitle opposition to it. But Cranmer opposed it witl great zeal and steadiness. ‘The good archbishop,' says Mr. Gilpin, 'never appeared in a more truly Christian light than on this oceasion. In the midst of so general
a defection, he alone made a stand. Three days he maintained his ground, and baffed the arguments of all opposers. But argument was not their weapon, and the archbishop saw himself obliged to sink under superior power. Henry ordered him to leave the house. The primate refused: 'It was God's business,' he said, 'and not man's.' And when he could do no more, he boldly entered his protest. Such an instance of fortitude is sufficient to wipe off many of those courtly stains which have fastened on his memory.' Ilis behaviour in the case of the duke of Norfolk also was truly magnanimous. He was indeed remarkable for the placability of his temper, and for showing kindness to those by whom he had been sreatly injured. Hence it is mentioned in Shakspeare's Ilenry VIII., as a common saying concerning him:
--D Do my Lord of Canterbury
But one shrewd turn, and hees your friend for ever.'
Of the learning of archbishop Crammer, Mr. Gilpin remarks that 'it was chiefly confined to his profession. Ile had applied himself in Cambridge to the study of the (ireek and Hebrew languages; which, though esteemed at that time as the mark of heresy, appeared to him the only sources of attaining a critical linowledge of the Scriptures. And he had so accurately studied canon law, that he was esteemed the best canonist in England. Ile was a sensible writer, rather nervous than elegant. Ilis writines were ertisely contined to the ereat controversy which then subsisted, and contain the whole sum of the theological learning of those times."
1)r. Southey says of his death. "Of all the martyrdoms during this great persecution, this was in all its circumstances the most injurious to the Romish cause. It was a manifestation of inveterate and deadly malice towards one whe had borne his elevation with almost unexampled meekness. It effectually disproved the argument on which the Romanists rester, that the constancy of our martyrs proceeded not from contidence in their faith, and the strensth which they derived therefrom; but from vam?loy, the pride of consistency, and the shame of retracting what they had so lone professed. Such decentfal reasoning could have no place here: ('rammer bad retracted; and the sincerity of his contrition for that $\sin$ was too plain to be denied; too public to be concealed: too memorable ever to be forgrotten. The arony of his repentince had been seen by thousands; and tens of thousands had witnessed how, when that agony was past, he stood calm and immoveable amil the flames; a patient and willing holocaust ; triumphant, not over his persecutors alone, but over himself, over the mind as well as the body, over fear, and weakness, and death."
(lRNNY, n.s.) Fr. cren; Latin crena;
Crasnaed, adj. foqquq. A chink; slit; fissure. Full of chinks.

Revealing day through every cranny spies,
And seems to point her out where she sits weeping.
Shakspeare. The Rape of Lacrece.
A wall it is, as I would have you think,
That had in it a crannied hole or chink.
Id. Síhsdinmer Ni,jhts Dream.

The eye of the understanding is like the eye of the sense; fer as you may see great objects through small crannits or holes, so you may see great axioms of nature through small and contemptible instances.

Bacon's Natural History.
A very fair fruit, and not unlike a citron; but somewhat rougher chopt and cramied, vulgarly conceived the marks of Adam's teth.

Brosne's Vulyar Errours.
And ther fore beat and laid about,
To find a crammy to crep out.
Hudibras.
In a firm building the cavities onght not to be filled with rubbish, but with brick or sione, fitted to the crannics.

Dryden.
Within the soaking of water and springs, with streams and currents in the veins and cranies.

Burnet's Theory.
He skipped froms room to room, ran uj) stairs and down stairs, from the kitchen to the garrets, and he peeped into every 'ranny. Arluthnot's Jobn Bull.

Whe lisht of the moon may gleam unexpectedy through a crumy, and, where it falls on the broken piwement, form an appearance not unlike a human face illuminated, or a naked human body, which the peasant, whos chance it is to see it, may readily mistake for a ghost, or some other tremendous being.

Beattie.
For 'lis a truth well known to most, That whatsocver hing is lost, We seck it, ere it come to light, In every eronny but the right.

Couper.
CRANIARA, among the ancient Britons, was a sort of military signal used for collecting the distant and scatered warriors to the standard of their chiet. It whsenerally a stick burnt at the: end ams appel in the blood of a groat, which was sent by a swift messenger to the nearest hamlet, where, being delivered in silence, it was undersrood to denomice destrnction by fire and sword to all who dil not obey the summons, and was carried with great rapudity from village to village.

CRANTOR, a Creek philosopher and poet, born at Nolos in Cilicia. He left his native country and went to Athens, and there studied with Polemon under Xenocrates. He was considered as one of the chief supporters of the $\mathrm{Pla}-$ tonic sect; and was the first who wrote commentaries upon Plato's works. Ile flourished about A. A. (. 270.
(1R.ANTK, n.s. Icel. Krons; Swed. krans; 1)utch hrauts; (ier. hranz. Garlands carried before the cottin of a maiden, and suspended over her grave.

Yet here she is allowed her virgin crants, Her maiden strewments, and the bringing home Of bell and Lurial. Shakspeare. Hamlet.

CRAPR, n.s. Fr. crespe, crépe; ltal. crispo; low Lat. crepa. A thin stutfi, loosely woven, of which the dress of the clergy is sometimes made, and which is also used in mourning dresses. In the quotation from ('owjer, it signifies the mask, generally a piece of cmape, worn by robbers, to prevent their being reco, nised.

And proud Roxana, hred with jealous rage, With fifty yards of crape shall sweep the stage.

Ssift.
To thee I often ralled in vain,
A eainst that assassin in crape.
1l.
'Tis from high life high characters are drawn ; A saint in crape is twice a saint in lawn. Pope.

O innocent, compared with hearts like these, Crape, and cocked pistol, and the whistling ball Sent through the traveller's temples !

Coupper.
Crape is made of raw silk gummed and twisted on the mill; woven without crossing, and much used in mourning. Crapes are either craped (i. e. crisped), or smooth. The silk destined for the first is more twisted than that for the second; it being the greater or less degree of twisting, especially of the warp, which produces the crisping given it when taken out of the loom, steeped in clear water, and rubbed with a piece of wax for the purpose. Crapes are all dyed raw. The invention of this stuff came originally from Bologna; but Lyons was long said to have liad the chief manufacture of it. History tells us, that St. Bathilda, queen of France, made fine crape (crepa) of gold and silver, to lay over the body of St. Eloy. Binet says, this crepa was a frame to cover the body of the saint ; but others, with reason, take it to have been a transparent stuff, through which the body might be seen; and that this was the crepa whence our word crape was formed.
CRA'PLE, n.s. Ger. krappeln, to seize; Ang.Sax. grip-an, to gripe. An obsolete word, of the same family with grapple, signifying a claw.

Soone as they did the monstrous Seorpion vew, With ugly craples crawling in their way, The dreadfull sight did them so sore affray, That their well knowen courses they forwent.

Spenser. Faeric Queene.

Crápuleace, o.s. Intoxication ; sickness, produced by intempernce. Drunken; sick from drunkenness.

The drunkard now supinely snores, His load of ale sweats through his pores, Yet when he wakes, the swine shall find A crupula remains behind.

Cotton.
CRASH, v.a., v.n. \& n.s.) Fren. ecruser; Crásiling, n. s. \& adj. © Ger. rauschen; Goth. Firessa. Dr. Johnson supposes the word to be formed from the thing, in which he agrees with Skinner. To make a loud, sharp, complicated noise, as if many things were falling or breaking at once; to break or bruise. Crash, and crashing, are loud sudden mixed sounds, as of many things broken at the same time. Abrupt and dissonant sound is always implied by these words.

There shall be a great crashing from the hills.
Zeph. i. 10.
Senscless Ilium,
Seeming to feel this blow, with flaming top
Stoops to his base; and, with a hidcous crash,
Takes prisoner Pyrrhus' car. Shakspeare. Hamlct.
Moralizing sat I by the hazard-table: I looked upon the uncertainty of riches, the decay of beauty, and the crash of worlds, with as much contempt as ever Plato did.

Pope.
When convulsions cleave the labouring earth, Pefore the dismal yawn appears, the ground Trembles and heaves, the nodding houses crash.

When sudden, darting down the depth of heaven, Fierce on th' expecting foe the cranes are driven, The kindling frenzy every bosom warms, The region echoes to the crash of arms.

Beattie.
Now they reach thee in their anger :
Fire, and smoke, and hellish clangor
Are around thee, thou World's Wonder !
Death is in thy walls and under.
Now the meeting steel first clashes; Downward then the ladder crashes, With its iron load all gleaming, Lying at its foot blaspheming! Byron. The Deformed Transformed.
CRASHAW (Richard), an English poet, the son of the Rev. William Crashaw; was educated at the Charter-House, London, and afterwards sent to I'embroke Hall and Peterhouse, Cambridge. He was fellow of the latter college, and in both distinguished himself for his Latin and English poetry. IIe was afterwards ejected from his fellowship, with many others, for denying the covenant; and, at last, became a Roman Catholic. Ife went to Paris, in hopes of recommending himself to some preferment there; but, being a mere scholar, fell into great distress, which the poet Cowley relieved in 1646, and recommended him to queen Henrietta Maria, then residing at Paris. Obtaining her patronage, he travelled into Italy, became secretary to a cardinal at Rome, and at last one of the canons of the rich church of Loretto, where he died about 1664. Before he left England, he wrote some poems, entitled, Steps to the Temple, \&c.; afterwards others, called The Delights of the Muses, Carmen Deo Nostro, \&c. He is said to have excelled in five languages, besides his mother tongue, viz. Lebrew, Greek, Latin, Italian, and Spanish.

CRA'SIS, n. s. Kгã $\sigma \iota$. Temperature; constitution arising from the various properties of humors.

The fancies of men are so immediately diversified by the individual crasis, that every man owns something wherein none is like him. Clanville.

A man may be naturally inclined to pride, lust, and anger; as these inclinations are founded in a peculiar crasis and constitution of the blood and spirits. South.

CRASS, adj.
Cra'ssiment, n.s.
Old Fr. crasse; Lat.
Crassus. Gross; coarse;
Crassitude, n.s. heavy; thick; dull;
Cra'ssness, n.s. stupid. That which is gross; thick; dull.

They must be but thin, as a leaf, or a piece of paper or parchment; for, if they have a greater crassitude, they will alter in their own body, though they spend not.

Bacon.
The Dead Sea, which vomiteth up bitumen, is of that crassitude, as living bodies, bound hand and foot, cast into it, have been borne up, and not sunk.

Bacon's Natural History.
Iron, in aquafortis, will fall into ebullition, with noise and emication; as also a crass and fumid exhalation, caused from the combat of the sulphur of iron with the acid and nitrous spirits of aquafortis.

Browne's I'ulgar Errours.
Now, as the bones are principally here intended, so also all the other solid parts of the body, that are made of the same crassiment of seed, nust he here included.
J. Smith.

The ethereal body contracts crassness and impurity by the same degrees as the immaterial faculties abate in their exercise.

Glanville.
The terrestrial matter carried by rivers into the sea, is sustained therein partly by the greater crassitude and gravity of the sea-water, and partly by its constant agitation.

Wootward.
Metals are intermixed will the common terrestrial matter, so as not to be discoverable by human industry; or, if discoverable, so diffused and scattered amongst the crasser and more unprofitable matter, that it would never be possible to separate and extract it.

Id. Natural History.
CRASSCLA, lesser orpine, a genus of the pentagynia order, and pentandria class of plants; ratural order thirteenth, succulente: cal. pentaphyllous: the petals five, with five nectariferous scales at the base of the germen: caps. five. There are sixty-nine species, all natives of warm climates. Several of them are cultivated in this country, but require the assistance of artificial heat for their preservation. They rise from one foot to six or eight; and are ornamented with oblong, thick, succulent leaves, and funnel-shaped pentapetalous flowers of a scarlet, white, or greenish color. They are propagated by off-sets, or cuttings, and must be potted in light sandy compost, retained in a sunny part of the green-house all winter, and very sparingly watered. In summer they may be placed in the full air in a sheltered place, and in dry weather watered twice a-week.
CRASSUS (M. Licinius), a celebrated Roman, surnamed the Rich, on account of his opulence, which he is said to have obtained by educating slaves and selling them at a high price. The cruetties of Cinna obliged him to leave Rome, and he retired to Spain for eight months. After Cinna's death he passed into Africa and Italy, where he ingratiated himself with Sylla. When the gladiators, with Spartacus at their head, had spread universal alarm in Italy, and defeated some of the Roman generals, Crassus was sent against them. $A$ battle was fought, in which be slaughtered 12,000 of the slaves, put an end to the war, and was honored with an ovation at his return. He was soon after made consul with Pompey, A. C. C. 682, and in this high office displayed his opulence, by entertaining the populace at 10,000 tables. Ife was afterwards censor, and formed the first triumvirate with Pompey and Cæsar. Crassus never imitated the ambitions conduct of his colleagues, but was satisfied with the province of Syria, which promised to he an inexhaustible source of wealth. He crossed the Euphrates, and liastened to make himself master of P'arthia, but was betraved in his march by the delay of Artavasdes, king of Armenia, and the perfidy of Ariamnes. Surena, the Parthian general, met him in a large plain, and a battle was fought, in which 20,000 Romans were killed, and 10,000 taken prisoners. The darkness of the night favored the escape of the rest ; and Crassus, forced by the mutiny and turbulence of his soldiers, and the treachery of his guides, trusted himself to the general of the enemy, on pretence of proposing terms of accommodation, and was killed. His head was cut off, and sent to Orodes, who poured melted gold
down his throat. Though avaricious, he was attached to philosophy, and his knowledge of history is said to have been extensive.

CRASTINA'TION, n.s. From Lat. cras, tomorrow. Delay.

CRATEGUS, wild-service tree, hawthorn, \&c., in botany, a genus of the digynia order, and icosandria class of plants; natural order thirtysixth, pomacex: cal. quinquefid: the petale five; the berry inferior, dispermous. There are twenty-three species, all of the tree and shrub kind, hardy and deciduous. Those most valuable for economical and ornamental purposes in gardening are the following: 1. C. aria theophracti, the white-leaf-tree, is a native of most of the cold countries of Europe. It grows to about twenty feet, and has, even in winter, though naked of leaves, a fine straight stem, with smooth branches, spotted with white. At the end of them are the buds, swelled for the next year's shoot. In spring, the oral leaves look delightfully, having their upper sarface green, and the lower white. They are unequally serrated, about three inches long, and half as wide. Several strong nerves run from the mid-rib to the border, and they are placed alternately on the branches, which appear as if powdered with the finest meal. The flowers are produced at the end of the branches in May ; they are white, grow in large bunches, having mealy foot-stalks, and are succeeded by red berries, which are ripe in autumn. 2. C. coccinea, the Virginian azarole, is a native of Virginia and Canada, and of about equal height. The stem is robust, and covered with a light-colored bark. Each separate flower is large, but, as few of them grow together, the umbels they form are rather small. They come out in Mlay, and are succeeded by large dark-red-colored fruit, which ripens late in the autumn. The varieties of this species are, the pear-leaved thorn; the phum-leaved thorn, with very long strong spines, and large fruit; the plum-leaved thorn, with short spines and small fruit. 3. C. crus galli, the cockspur thorr, also a native of Virginia and Canada, and of similar appearance; rises with an upright stem, irregularly sending forth branches, which are smooth, and of a brownish color, spotted thinly with small white spots. It is armed with thorins that resemble the spurs of cocks. In winter the leaf-buds appear large and turgid. In summer the leaves are oval, angular, serrated, smooth, and bend backwards. The flowers are succeeded by a large bright-red fruit. The principal varieties are, the cockspur hawthorn with many thorns; the cockspur hawthorn with no thorns; the cockspur with eatable fruit. 4. C. oxycanthus, the hawthorn, or white-thorn, grows. naturally all over Europe. In the state in which we usually see it, it is nothing better than a tall, uncouth, irregular shrub; but trained up as a standard, it swells to a large timber size, with a tall stem and a full spreading head. The standard hawthorn, whether we view its flowers in the spring, its foliage in the summer, or its fruit in the autumn and winter, is one of the most ornamental plants, standing singly, that can be scattered over a park or lawn. Of this species there are the following varieties: the
large scarlet, the yellow, the white, the mapleleaved, and the double-blossomed hawthorns: and the Glastonbury thorn. The scarlet hawthorn is exceedingly large, oblong, perfectly smooth, and of a bright scarlet. The yellow haw is a fine plant. The buds are of a fine yellow, and the fruit is of the color of gold. The tree retains its fruit all winter. It was originally brought from Virginia, is greatly admired, and no collection of hardy trees should be without it. White hawthorn hardly ever grows to the height of the common hawthorn, and the fruit is small. Maple-leaved hawthorns grow to nearly twenty feet high, and have very few thorns. The leaves are large, resembling those of the maple, and are of a whitish-green. The flowers are produced in large bunches in June, and are succeeded by remarkable fruit, of a shining red, which looks beautiful in winter. Double-blossomed hawthorn produces a full tlower, and is one of the sweetest ornaments in the spring. These beautiful double flowers come out in large bunches in May, and the tree often appears covered with them. Glastonbury thorn differs in no respect from the common hawthorn, except that it sometimes flowers in winter. It is said to have been originally the staff of Joseph of Arimathea, who, according to tradition, attended by eleven companions, came over into Britain, and founded the first Christian church in this iste. As a proof of his mission, he is said to hare stuck liis staff into the ground, which immediately shot forth and bloomed. This tree is pretended to have blossomed on Christmasday ever since: but IIanbury says, in fine seasons they will sometimes be in blow before Cliristmas. sometimes they aford their blossoms in February, and sonetimes it so happens that they will be out on Christmas-day. 5. C. tomentosa, the gooseberry-leaved Virginia hawthorn, grows to about seven or eight feet. The branches are slender, and closely set with sharp thorns. The leaves are cuneiform, oval, serrated, and hairy underneath. The flowers are simall, and of a white color; they are produced from the sides of the branches about the end of May, and are succeeded by yellow fruit, which ripens late in autumn. There is a variety of this called the Carolina havthorn, which has longer and whiter leaves, larger flowers and fruit, and no thorns. 6. C. viridis, the green-leaved Virginia hawthorn, has the stem and branches allogether destitute of thorns. The leaves are lanceolate, oval, nearly trilobate, serrated, smooth, and green on both sides. The fiowers are white, moderately large, come out the end of May, and are succeeded by a roundish fruit, which ripens late in autumn. All the different species are propagated by sowing the seeds in beds of fresh, light, rich earth; and the varieties are continued by budding them upon stocks of the white thorn. This latter method is generally practised for all the sorts: though, when yood seets can he procured, the largest and most beautiful plants are raised that way.

CRATCH, a.s. Fr. criche ; Lat. crates. The palisaded frame in which hay is put for cattle. The children's game called cratch-cradle, corruptly scratch-cradlé, is meant to represent, by a
piece of string interwoven like hurdles, the cradle of our Saviour.

Begin from first, where be encradled was
In simple cratch, wrapt in a wad of hay.
Spenser. Hymn of Hearenly Love.
When, being expelled out of Paradise by reason of $\sin$, thou wert held in the chains of death; I was inelosed in the virgin's womb, I was laid in the cratch, I was wrapped in swathling-cloaths.

Hakewill on Providence.
Cratch, v. u. Welsh crach, scabies. To scratch; to tear. This is our old verb for scratch.

Cratching of chekes, rending eke of here.
Chaucer. Cant. Tales.
CRATCHES, in the manage, a swelling on the pastern, under the fetlock, and sometimes under the hoof; for which reason it is distinguishel into the sinew cratches, which affect the sinew, and those upon the coronet called quitterbones.

Clate, n.s. Germ. kract. A pannier, or vessel made of wicker, in which things are conreyed on a horse; a sort of case in which crockery ware is packed.

I have seen a horse carrying home the harvest on a crate.

Johnson.
CRA'TER, n.s. Lat. crater ; коатдо. A vent or aperture. It is chiefly used to designate the mouth of a volcano.

CRATES, a famous philosopher of Thebes, a disciple of Diogenes the Cynic. It is said that he threw all his money into the sea, that he might the more freely apply himself to the study of philosophy. Others assert that he placed it in his brother's hands, with orders to give it to his children if they should happen to be fools: for, said Crates, if they should be philosophers, they will have no need of it; in which case it was to be given to the people. He flourished about A.A.C. 328. - Aso the name of a famous academic philosopher, the disciple and friend of Polemon. He hal Arcesilaus and other celebrated philosophers for his disciples; and flourished about A. A. C. 300.

CRATEVA, the garlic pear, in botany, a genus of the monogynia order, and dodecandria class of plants; matural order twenty-fifth, putamincæ: con, tetrapetalous: cal. quadrifid: berry inferior dispermous. There are five species; natives of India, and chiefly distinguished by their fruit. All the species may be propagated in this country by seeds sown upon a hotbed in the spring ; and when the plants come up, they are to be treated in the manner directed for the annona.
The chief is C. tapia, the garlic pear, which has a smooth round fruit, about the size of an orange, with a hard brown shell or cover, which encloses a mealy pulp, filled with kidney-shaped seeds. It has a strong smell of parlic, and communicates the same to such animals as feed upon it. The tender buds from the young branches being bruised, and applied to the naked skin, will blister as effectually as cantharides. It rises to about thirty feet.
CRATINLS, an ancient comic poct, mentioned by Quintilian, Horace, and Persius, aloncs
with Eupolis, and Aristophanes, as the three great masters of the ancient comedy. It is said that he died in the 87 th Olympiad. Suilda tells us that he wrote twenty-one plays.

CRATIPPCS, a celebrated peripatetic philosopher, was a native of Mitylene, where he taught philosophy; but at length went to Athens, where Brutus and thie son of Cicero were his disciples. Pompey, after the battle of Pharsalia, proposed to him some difficulties respecting the belief of a l'rovidence, which he answered. Ite wrote some pieces respecting divination: and is supposed to be the Cratippus whom Tertullian. in his book 1)e Anima, has ranked amons the writers upon dreams.

CRAliAN, or Chavait, a town of France, in the department of Yome and ci-devant province of Burgundy, remarhable for its good wine, and for a batte between the English and French, in 1423. It is seated near the confluence of th.e rivers Cure and Yome, nine miles south-east of Auxerre.

CRAli'T. Fr. crurate. Nenage says, the word is derived from an appellation of the C'roats, who were usually ealled Cravates; but Serenins deduces it from Goth krafica for krage, the neck. Crawat is a neck-cloth; any thing that is worn round the neck.

Less delinquents have been scourged,
Ant hemp on wooden anvils forged;
Which others for cruvats have worn
About their nerks, and trok a turn.
Inudibras.
Whrn you draw hum to du any thing that is fit by the offer of moner, or reward the pain, of learning his book by a precione munster, when you promise him as tace cravat, or afine new suit, aphon prefirmance of some of his little tasks; what do you ly proposing these rewardy, lut allow them to be the grout thines he should aim at, and thereby enenuraze lis longing for them, and accustom him to place his happiness in them?

Locke.
The restrictives were applied, one over another, to her throat : then we put her on a crarat.

Wiseman's surgery.

 To ask earnestly ; to ask submissively ; to ber, to entreat; to have an inortinate or unreasonable desire for: to be insatiable. Craver is an insariable asker; and craving, an unreasonable desire.

Waste, what thing we may nat lightly have.
Thereafter wol we cry all day and crure.
Chaucer. Cant, Tales.

## Such is the fortune that I have,

To love them most, that love me best,
And to my farne to seek and crare,
The thing that others have possest,
Wyatt.
To which the damest, full of doubtfull thought, Iler mildly answered; ' Beldame, be not wroth With silly virgin by adventure brought
Inti your dwelling, ignorant and loth,
That orure lut roome to rest while temperst overbloth
Spenser. Facrie Quene.
What one pretition is there found in the whol: Li tany, wherof we shall ever be able at any time to say, that no man living needeth the grace or benclit wh rein craced at fiod's hands?

Horker

As for my nobler friends, I crave their pardons; But for the mutable rank-scented many,
Let then regard me as I do not flatter.
Shakspeare. Coriolarius.
Bid him with speed prepare to carry it,
The cause craves hastr, and it will soon be writ. Skakspeare. The Rape of Lacrcce.
The poor people, not knowing where to hide themselves from the fury of their enemies, nor of whon to crape help, fled as men and women disnayed.

Knulles.
Once one may craw for love.
But more would prove
This heart tos little, that too great.
Sucking.
The subjects armed, the more their princes wave, The advantage only took tho more to crate. Denham.

I would erave lave here, under the word action, to comprehend the forbearance too of any action proposed.

Lickc.
I will not say, high interest was the cause of it. For I rather think that our thriving trade was the cause of lugh internst, every one craving money to employ in a proftable commeres.

Levity pushes us on from one vain desire to anothar, in a regular viscissitude and succession of cravmys and saticty.

L'Estranyc.
He is actually under the power of a temptation, and the sway of an impetuous lust ; both hurrying him to satisfy the crurimg of it by some wicked action.

South.
llim dost thou mean, who, spite of all his store, Is evor (wariny, and will still be poor? Who cheats for half-pence, and who duff his coat To save a farthing in a ferry-boat? Dryden. Persius.

Each ardent nymph the rising current craves, Each sholderd's prayer retards the parting waves.

## Prior.

Nany a long-lingering year, in lonely isle, Stunned with the rtrenal turbul nee of waves, L.0, witl dim eyes, that never learned to smite, Aud tromblin! hands, the fanished native eraves Of licaten his wretch d far.:

Beuttie.
CRSNFN, r.u. n.s. \&alj. Skinner, Horne Tooke, and lihitur, consider craven to he derived from the werb to crave, implying that the person bearing it has craved or craven his life from his antayonist. i) I. Johmson surgests, that ' perhaps it comes origimatly from the noise made by a conquered cock.' Mr. Todd, however, arrees with Dr. Jameson in deducing it from the old 1 rench, ircant; a term of fendal jurisprudence, which was a promise of fe:lty. 'By the use of it therefore,' says Dr. Jameson, 'the vanquished peran merely did homaje to the victor as his superior.' A craven is a defeated and spiritbroken cock; a coward; a recreant; a clinckenhearted fellow ; as an adjeetive, the word means cowardly; base; degraded. The verb, which seems to be a coinage of Shakspeare's, signifies to make recreant or cowardly.
In mighty armes he was yclad anon, And silver shield; upon his coward brest A bloody crosse, and in his craven crest A bounche of heares discoloured diversly.

## Spenser. Facrie Quecne.

Yet if the innocent some mercy find,
From cowardice, not ruth, did that proceed;
His noble foes durst not his craven hind
Exasperate by such a bloody deed.
Fairfax.

## CRA

'Gainst self-slaughter
There is a prohibition so divine.
That cravers my weak hand.
shakspeare. Cymbeline.
Whas, is your crest a coxcumb '-
_I combless cock. so kate will be tay hen.

- No cocke of mine; yor crow ton like a craren.

11. Taming of the Shreu.

Is it Et this soldi=r àep his oath?
—— He is a craver and a siliain else.
Id. Herry $\mathrm{I}^{\circ}$.
Wi th a it be



Age ev $r$ :as , jat: id. Harmet.

Cranch.


A sack of sua!! coal, ra: you lime and hair.
Ber Jumson.
She world cranch the wing 0 a lars, buoes and all, besween b:reeth. Suryt.

CRAW. n.s. Ger. Frazen; Swed Krage; Dan. kroe. The crop on itst stomach of birds.

In bitesthen is ni masticasion or comminution ot themea: in the month; but, in such as are net carnivoros, it is immediasely swallowed inso ibe crop no crave o: as least into a find of ante-s:omach, which I have observed in many, especiatly piscivorons birds.

Ray on the Creation.
CRA'WFISH, r.s. Sometimes writen crayfish, properly crevice: in Fr.ectevisse. A small cruvtaceous tish found in broois; the small lobster of tresh water. See Cascer.

Those that cas: their shell are the lobster, the crab, the coucish, the hodmardod or dodman, and the tortoise.

Bacut.
Let me to crack live crauctorh recommend. Pope.
The common craxfish, and the laze sea craufish, toth produce the siones called crab's eyes. Hall.

CRAWFORD Adair, M. D., a medical Write: of considerable eminence, was born in 174?, and became phrsician to St. Thomas's Hospital, London: professo: of chemistry at Woolwich; and fllow of the Royal Society. His principal wook is Experiments and Observarations on Animal Heat, of which a second and enlarged edition was published in 1684,1 rol. 8ro. It was translated into German by L. F. F. Crell, and into Italian by Vasalli; with Morzan"s Answer and Notes. Dr. Crawford also made experiments on the matter of cancer, and was the first writer who recommended muriate of barytes as a remedy ior scroiula. He died at Lymington, July 200 h, 1795. A posthumous tract of his appeared in 1316, entitled An Experimental Enquiry into the Effect of Tonics and other medicinal Substances on the Cohesion of the Animal Fibre, 8vo.

CPAWFCRD, or Crateford (David), a Scouish historian, born at Drumsoy, near GlasEon, in 1065, is prncipally to be roted as a Filfal falsife: of history. Holding the place of historiographer royal of Scotland to queen Anne, he published, in 1700 , Memoirs of Scotland during the times of the Four Regents: a work which had gons through two edirions, had been
quoted by both Hume and Robertson and was held in considerable estimation, until Mr. Laing publivhed, from the original MS.. The Historie and Life of King James Sext, whel it was discovered that Crawfordhad wretchedly interpolaved and mutilated it. in all his alleged quotations from it, to support his particular opinions as to the cha-acter of Botwel! and queen Mary. He was the author also of the two plays entitied Courtinp a la Mode. and Love at Firer Sight, and diedim 17:0.

CRAWI, $\because n$.
Craswef. $n$ s. Dutch krieten. The D )utch
('ra Wisce gati.) erymon Junits and Skinner rice to $:$ e Lat -ruluri, pro gradulari, i. e. gradatm siu pejefent:m ire. To crawl is, to iree-: to more with a tardy metion; to more with the lower parts on the rround like a worm; to proced onward tardily or timorously; to adrance sowly and shly : to move about hated and despised. The meanings of the noun and adjective are obrious.

Aud ahylome ty false Fairies stolen away, Whyles yet in infant cradle he did crall.

Spencer. Faerie Queene.
Tis our frss intent
To shake all cares and business from our age,
While we unburthened cravil tow'rd death.
Shakspeare. King Lear.
Cranmer
Hath cravled in:o the favour of the king, And is his oracle.

1d. Henry FIIT.
Ther like tall fellows crept out of the holes; and secretly cruruing up the Eattered walls of the fort, got into it
linolles.
I saw them unde: a green mantling vine,
That craveis along the side of yon small hill.
Milton.
Crarmed of wings and scaly oare,
C'sbappy crauler on the land.
Lovelace.
For the feets of Solomon and the kings of Egyp:, it is very apparent they went with great leisure, and crarled close by the sbore-side.

Heylin.
A worm inds what it searches aiter, only by ieeling, as it crawis irom one thing to another.

> Grex's Comologia.

That craveling insect, who from mad began;
Warmed by my beams, and kindled into man.
Dryden.
The streams, bu: jnst contained within their bounds,
By slow degrees into their channels craul ;
And earth increases as the waters fall.
Id.
The vile worm, that yesterday began
To crarl; thy fellow-creature, abject man. Prior.
Man is a very worm by birtb,
Vile reptile, weak and vain!
Awhile he cruvcla upon the earth,
Then shrinks to earth again.
Pope.
He was hardly able to crawl about the room, far less to look after a troublesome business.

Arbuthnot's John Bull.
It will be very necessary for the threadtare gownman, and every child who cas craul, to watch the felds at harvest-time.

Suift.
An inadvertent step may crush the snail,
That crauls at erening in the public path;
Bot he that has humanity, forewarned,
Will tread aside, and let the repuile Iive. Cowrer.

## CRA

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I loved him, friend,
No father his son dearer, true, to tell thee, That grief hath crazed my wits. Id. King Lear. Come, my lord,
We will bestow you in some better place, Fitter for sickness and for crazy age.

Id. Henry VI.
For no crazed brain could ever yet propound,
Touching the soul, so vain and fond a thought,
But some among these masters have been found,
Which in their schools the self same thing have taught.

Duries.
Like the vain bubble of Sherian pride,
That overcroweth all the world beside,
Which reared to raise the crazy monarch's fame,
Strives for a court and for a college name. Hall.
The tin ore passeth to the erazing mill, which, between two grinding stones, bruiseth it to a fine sand.

Carew's Survey.
Touching other places, she may be said to hold them as one should do a wolf by the ears; nor will I speak now of the craziness of her title to many of them.

Houel's Vocal Forest.
Till length of years,
And sedentary numbness, craze my limbs.
Milton.
Then through the fiery pillar, and the cloud, God looking forth, will trouble all his host, And eraze their chariot wheels.
The queen of night, whose large command
Rules all the sea, and half the land,
And over moist and craziz/ brains,
In high spring-tides, at midnight reigns. Hudibras.
Physiek can but mend our crazy state,
Patch an old building, not a new create. Dryden.
When people are crazy and in disorder, it is ratural for them to groan.

L'Estrange.
Wickedness is a kind of voluntary frenzy, and a chosen distraction ; and every sinner does wilder and more extravagant things than any man ean do that is cigzed and out of his wits; only with this sad differenee, that he knows better what he does. Tillotson.

Were it possible that the near approaches of etervity, whether by a mature age, a crazy' constitution, or a violent sickiess, should amaze so many, had they truly considered?

Wake.
How drooping, woeful wan, like one forlorn, Or crazed with care, or crossed with hopeless love!

Gray.
It was in vain to think of doing any more good at school. The remaining week I staid, I did nothing but craze the faculties of my soul about her, or steal out to meet her; and the two last nights of my stay in the country, had sleep been a mortal sin, the image of this modest and innocent girl had kept me guihless.

Burns.
The noblest friendship ever shown,
The Saviour's history makes known,
Though some have turned and turned it; And whether being crazed or blind, Or seeing with a biassed mind,

Have not, it seems, discerned it. Coxper.
Ne'er may the crazy hand of pining care Thy mirth and youthful spirits break!
Never come sickness, or love-crossed despair, To pluek the roses from thy cheek! Sheridan.
CRAZE-MILL, or Crazing Mill, a mill in all respects like a grist mill to grind corn, and so called by the tin-miners, who use it to grind their tin, which remains too great after trambling.

CREAGHT, r. n. 太n.s.
Irish. To pasture cattle. A herd of cattle.

It was made penal to the English to permit the Irish to creaght or graze upon their lands, or present them to the ecclesiastieal benefices. Davies on Ireland.

In these fast places, they kept their creaghts, or herds of cattle, living by the milk of the cow, without husbandry or tillage.

CREAK, v.n. \& n.s. ) Old Fr. criquer;
Créakiag, n.s. 乌Dut.kicken; коєк $\omega$.
To make a stridulous protracted sound, such as is made by dry shoes and unoiled hinges; to make a sharp cry, like some birds and animals.

Let not the creaking of shoes, nor the rustling of silks, betray thy poor heart to wamen.

## Shakspeare. King Lear.

No dour there was the unguarded house to keep, On creaking hinges turned, to break his sleep.

Dryden.
The creaking locusts with my voice eonspire,
Id.
In a large and uninhabited building, like a church, the wind may howl ; the doors and windows may clap; the creaking of rusty hinges may be heard: a stone, or a bit of plaister, may drop with some noise from the mouldering wall.

Beatie.
Words learned by rote, a parrot may rehearse,
But talking is not always to converse ;
Not more distinct from harmony divine,
The constant creaking of a country sign.
Cowper.
So Juan stood, bewildered on the deek:
The wind sung, cordage strained, and sailors swore, And the ship creaked, the town became a speck,

From which away, so fair and fast they bore.
Byron's Don Juan.
CREAM, v.a., v. n. \& n.s. Fr. creme; Créamy, adj.
Cream-bowle $n$. s.

IIt.crema; Goth. Kreima; Ang.-
Cream-faced, adj.
Créaming-pan, us.s. Sax. ream; Lat. cremor ; $\chi о \iota \sigma \mu$. To cream is to skim off the cream; to take the quintessence of any thing ; to gather on the surface. Cream is the unctuous part of milk; the best part of any thing.

$$
\begin{aligned}
& \text { Her creaming pannes, and frustrate all her paine. } \\
& \text { Spenser. Fuerie Queene. }
\end{aligned}
$$

There are a sort of men whose visages
Do cream and mantle like a standing pond;
And do a wilful stiffness entertain,
With purpose to be drest in an opinion
Of wisdom, gravity, profound conceit.
Shahapeare. Merchant of Venice.
It is not your inky brows, your black silk hair,
Your bugle eyc-balls, nor your cheek of cream,
That ean entame my spirits to your worship.
Id. As You Like It.
Thou cream-faced lown,
Where got'st thou that goose-look ?

## Id. Macbeth.

I am as vigilant as a cat to steal cream.
Id. Henry IV.
Cream is matured and made to rise speedily, by putting in cold water; which, as it seemeth, getteth down the whey,

Bacon's Natural History.
How the drudging goblin swet,
To earn his eream-boul duly set;
When in one night, ere glimpse of morn,
His shadowy flail hath threshed the corn.
Milton.

Let your varions ereams incircled be With swelling fruit, just ravished from the tree.

King.
Milk, standing some time, naturally separates into an oily liquor called cream; and a thinner, blue, and more ponderous liquor, called skimmed milk.

Arbuthnot on Aliments.
We skim, from abstracted and translation, The cream of classic information :
Like eream from London cows translated, Or butter-milk sophisticated.

Huddesford.
And the small ripple split upon the beach
ticarecly o'erpassed the cream of your champagne,
When o'er the brim the sparkling bumpers reach,
That spring dew of the spirit! the heart's rain!
Byron.
Cream of Lime is that part of the lime which had been dissolved in the water in its caustic state, but, having again attracted some fixed air from the atmosphere, becomes incapable of solution, and therefore separates from the water in the mild state of chalk or limestone.

Cream of Milk. Being naturally only mixed, and not dissolved in the rest it soon separates, being specifically lighter; after which it collects on the surface, from which it is generally skimmed, to complete the disengagement of the oily from the caseous and scrous parts. Cream is not only an agrecable aliment when recent, but is also useful in medicine as a lenient, when applied to tetters and erysipelas, attended with pain and proceeding from an acrid liumor.

Cream of Tartale, the crystals of tartar pulverized. It is well known as a mild purgative, and of late years has been employed largely with advantage in dropsies.
('RE'ANCE, n.s. Fr. is, in falconry, a fine small line, fastened to a hawh's leash when she is first lured.

CREASE, v. a. 太 n.s. From Lat. creta, chalk, say Skimner and Dr. Johnson; but it is rather, as Herne suggests, from the old world creysed, crossed. To make a mark by doubling any thing. The mark made by a fold in something stiff.

AIen of great parts are unfortunate in business, because they go out of the common road: I once desired lord Bolingbroke to observe, that the clerks used an ivory knife, with a llunt edge, to divide paper, which cut it even, only requiring a strong hant; whereas a sharp penknife would go out of the crease, and disfigure the paper.
$S_{u} u f t$.
CREAT, in the manage, an usher to a riding master; or a gentleman bred in the academy, with an intent of making himself capable of teaching the art of riding the great horse.

CREATE, $v . a . \& a d j$.
Fr. crect; Ital.
Creátion, n.s.
Críative, $a d j$.
Creator, u.s.
Creatress, nes.
Creatrix, n.s.
Coéatcre, n.s.
Créaturely, adj.
Créaturlsiff, u.s. give new qualitics to any thimaracter or titc, to create signifies, begotten; comprosed of; but it is
olsolete. Creation means, the act of calling into existence, or investing with new qualities or titles: the miverse; any thing produced or caused. The power which does these acts is creative. Creator is the being that confers existence, especially the Supreme Being. A creature is, a being not self-existent ; any created thine ; an animal; a general term for man; a word of contempt or of endearment; a person who is indebted to another for his rise or foltune; or who acts the part of dependent or sycophant to another. Creaturely denotes having the qualities of a creature; and creatureship, the state of being a creature. Both these words are of unfrequent occurrence.

In the beginning God created the heaven and the carth. Genesis.
And al be it so that God hath ereate all thing in riyht ordre, and noching withouten ordre.

Chaucer. Cant. Tales. No creature saw he that bare lif,
Save on the greac he saw sitting at wif,
A fouler wight ther may no man devise.
Id.
I think nature hath lost the moulde Where she her shape did take; Or else I doubt if nature could So fair a ereature make.

Sunges and Simuettes.
For since the day that they created beene,

- So many heavenlie faces were not seene

Assmbled in one place. syenser. Facric Quccne.
Yet crime in her could never ereature finl. $\quad A$.
Him long she so with shadowes entertained,
As her ereatress had in charge to her ordained. Id.
And the issue there create
Ever shall be fortunate.
Shakspeare.
Arise, my knights $0^{\text {o }}$ the battle : I crate you
Companions to our person, and will fit you
With dignities becoming your estates. Id. C'ynucline.
Art thou not, fatal vision, sensible
To fecting as to sight? Or art thou but
A dagger of the mind, a false creation,
Proceeding from the heart-oppressed brain?
Id. Macbeth.
In many looks the false heart's history
Is writ, in moods and frowns and wrinkles strange, But heaven in thy creation did deeree,
That in thy swect face love should ever dwell.
Id. Surnet aciii.
I've heard that guilty crcatures, at a play,
Have, by the very cunning of the scene,
Been so struck to the soul, that presently
They have proclaimed their malefactions.
Id. Hamlet.
And then, Sir, would he gripe and wring my hand; Cry, Oh sweet creature! and then kiss me hard. Al.

The best British undertaker had but a proportion of three thousand acres for himself, with power to create a manor, and hold a court-baron.

Javies on Irelond.
Open, ye heavens, your living doors; let in
The great Creator, from his work returned
Magnificent; his six days' work, a world. Miltm,
His abilities were prone to create in lim great onn fidence of undertakings, and this was like enoughto betray him to great errours and many encmies.

King Charles.
He sent to colonel Massey to send him men, which he, being a crature of Essex's, rcfused.

Clarendor.

We having but imperfect ideas of the operations of our minds, and much imperfecter yet of the operations of God, run into great difficulties about free created agents, which reason cannot well extricate itself out of.

Locke.
Imperfect the world, and all the creatures in it, must be acknowledged in many respects to be.

Tillotson.
Such was the saint, who shone with every grace, Reflecting, Moses-like, his master's face:
God saw his image lively was expressed,
And his own work as his ereation blessed.
Dryden's Fables.
The several parts of relatives, or reaturely infinites, may have finite proportions to one another.

Cheyne's Philosophical Principles.
A zood poet no sooner communicates his works, but it is imagined he is a vain young crcature given up to the ambition of fame.

Pope.
The design was discovered by a person whom every body knows to be the creature of a certain great man, Swift.
Long abstinence is troublesome to acid constitutions, by the uneasiness it creutes in the stomach.

Arbuthnot.
But come, ye generous minds, in whose wide thought,
Of all his works, ereative beauty burns
With warmest bean. Thomson's Spring.
Next to that which is due to the Creator, children owe to their parents the highest love, reverence, and gratilude ; for to a good parent, in all ordinary cases, his child is more obliged than to any other fellow creature.

By thee inspired, O Virtue, age is young, And musick warbles from the faltering tongue ; Thy ray creative cheers the clouded brow, And decks the faded eheek with rosy glow.

## Me oft has Fancy ludierous and wild

Soothed with a waking dream of houses, towers,
Trees, ehurehes, and strange visages, expressed
In the red cinders, while with poring eye
I gazed, myself creating what I saw. Couper.
So erst in Paradise creation's Lord,
As the first leaves of holy writ record,
From Adam's rib, who pressed the flowery grove, And dreamt delighted of untasted love,
To cheer and charm his solitary mind,
Formed a new sex, the mother of mankind.
Darwin.
Before Creation peopled earth
Its eye shall roli through chaos back;
And where the furthest heaven had birth,
The spirit trace its rising track.
Byron. Hebrew Nelodies.
Creation, in its primary import, signifies the bringing into being something which did not before exist. The term is therefore most qenerally applied to the original production of the materials of which the visible world is composed. It is also used, in a secondary or subordinate sense, to denote those subsequent operations of the Deity, upon the matter so produced, by which the whole system of nature and all the primitive genera of things received their form, qualities, and laws.

It is certain that none of the ancient philosophers had the smallest idea of its being possible to produce a substance out of nothing, or that even the power of the Deity himself conld work
without materials. Hence some of them, particularly Aristotle, asserted that the world was eternal, both as to its matter and form. Others, though they believed that the gods had given the world its form, yet imagined the materials of which it is composed to have been eternal. Indeed the opinions of the ancients, who had not the benefit of revelation, were on this head so confused and contradictory, that no thing of any consequence can be deduced from them.

Plato, in his Critias, mentions Atlantis as having been buried in the ocean about 9000 years before the age in which he wrote. He asserts it to have been well known to the Egyptian priests and to the contemporary inhabitants of Attica. But the learned generally agree in regarding his account of that island as a fiction, which the author himself did not design to be understood seriously. The Chinese represent the world as some hundreds of thousands of years older: and we are also told that the astronomical records of the ancient Chaldeans carried back the origin of society no less than 473,000 years. The Egyptian priests reckoned between Menes and Sethon 341 generations. But these accounts are so discordant, and so slenderly supported by evidence, that we cannot hesitate to reject them as false; the fables of historians scarcely merit so much attention as the hypotheses of philosophers.

From sacred history we may reasonably expect more accurate information concerning the antiquity of the globe; but it is evidently only a secondary object of the Scriptures to establish the era of creation. We need not. therefore, be surprised that they do not fix it with accuracy; or that they leave us at a loss whether to extend what they say concerning that era to the whole contents of space, or to confine it to our solar system, or to the earth and its immediate dependencies. Great varieties of dates have been assigned by close students of the Hebrew Bible as the epoch of the creation. The Samaritan Pentateuch fixes it at 4305 years before the birth of Christ. And the Greek translation known by the name of the Septuagint version gives-in the Vatican copy 5270, and inthe Alexandrine 5508, as the number of the years which intervened between those two periods. See Chronology. Archbishop Usher, on the other hand, makes out from the Hebrew Bible 4004 years as the term between the creation and the birth of Christ; and Josephus, according to Dr. Wills and Mr. Whiston, makes it 4658 years. We have entered, however, so much at large into the leading data of chronology under that article, that we feel it quite umnecessary to repeat our observations here.

Some difficulties occur in comparing the Mosaic account of the creation with the laws swich appear at present to regulate the system of nature. It seems strange, for instance, to conceive how the earth, while yet a stranger to the influence of the sun, could experience the vicissitude of day and night. The condition of matter when the earth was without form and void, and the operation of the Spirit of God on the face of the waters, are equally mysterious. Some
tngenious men have eagerly labored to remove these difficulties. Among these is Dr. Thomas Burnet, who supposes all the celestial bodies, even the sun and all the other planets of the solar system, to have existed long before the earth. The chaos on which the spirit of God moved consisted, according to him, of the first principles from which all terrestrial bodies have been formed. When those laws by which the material world is regulated first beran to operate on the mass, he supposes that its grosser and heavier parts would sink towards the centre, and there form a solid ball. Around this solid ball two species of particles would still float together in confusion. Of these be thinks one, being more volatile, would by degrees make its escape from the other, would leave it still recumbent on the solid centre, and spread around it in an atmosphere. The middle stratum he composes of aqueous and oleaginous fluids; and he makes no doubt, that after the air had made its escape, the levity of the oleaginous fluids would enable them to rise above the aqueous, and dispose themselves next the surface of the liquid mass. On then he supposes the impure atmosphere to have then depmsited a quantity of terrene particles, sufficient to form, by intermixture with the oils, a thick crust of rich earth for the production of plants and herbage, and to affiord an hathitation to animals. This delicate shell he was careful not to furrow with seas or load with monntains; either of these would have reduced all to confusion. Such is his earth ; and after moulding it with so much incenuity, and into so happy a form, he contents himself, without venturing to use the same freedoms with the remaining part of Moses's account of the creation. We need not attempt to refute a theory which has lons been justly condemned as equaily unsupported by scripture and philozoply.

Whiston treats both the Scriptures and the laws of nature with greater reverence. Yet he certainly involves himself in no small difficulties in attempting to solve those of Moses. Ile supposes the sun, moon, and stars to he all more ancient than the earth. The chaos from which the earth was formed, he represents as having been orixinally the atmosphere of a comet. The six days of the creation he would persuade us to be equal to six of our years: for the is of opinion that the earth did not revolve daily round its axis, but only annuatly round its orbit, till after the fall. On the first day or year, therefore, the more ponderous parts of the chaos were according to this theory conglomerated into an orb of earth, the chinks and interstices over that orb filled up with water, and the exterior part or atmosphere rarefied, so as to admit sone faint glimmering of the rays of the sun. On the second day, the atmosphere was diffused to its due extent around the earth, and reduced to a degree of rarity and purity which rendered it still more suitable for the transmission of light ; the earth was still more consolidated ; and the waters, being almost entirely excluded from the interstices which they before occupied, were partly spread over the surface of the earth, and partly raised in vapor into the atmosphere or firmament. On the third day the earth's surface became so irregular, in one
place rising into hits, in another sinkins into valleys, as to cause the waters, which were before equally diffused, to collect into seas and lakes, leaving large tracts of ground unoccupied. And no somer was a part of the earth's surface left bare by the waters, than the general influence of the sun produced on it a rich covering of herbase, and all the different species of vegetables. On the fourth day, the earth was rendered subject to the regular influence of the sun, moon, and stars. On the fifth day, or year, things were so $\mathrm{f}_{\mathrm{d}}$ advanced, that fishes and fowls were now produced from the waters. On the sixth day the earth was furnished with animals; and the lord of all the other animals, man, was now created. Such is Mr. Whiston's account of the phenomena of the Mosaic creation. But lie likewise assunes so much more than can be reasonably granted, that we need not attempt a formal refutation of his system. What appears to us the most natural way of understanding Moses's account of the creation is, that it was neither confined to the earth alone, nor extended to the whole universe. The relation which all the planets of the solar system bear to the same illuminating body countenances the conjecture, that they, together with the luminary by which they are enlightened, were all created at one period; but it would be conceiving too meanly of the benevolence, wisdom, and aetive power of the Deity, to suppose that before that period these had never been exerted in any work of creation. On the supposition, that the whole solar system was created at once, which has at least the merit of duing no violence to the narrative of Moses, the creation of the sun and the other planets may be understood to have been carried on at the same time with the creation of the earth. In that case, even in the course of the first day, though not longer than our present days, those bodies might be reduced to such order, and their relative motions so far established, as to begin the distinction between light and darkness, day and night. On the second day, we may naturally understand from Hoses's narrative, that the atmosphere was parified, and the specific gravities of aqueous vapor and atmospheric air so adjusted, as to render the latter capable of supporting the former. On the third day the waters were first collected into lakes and seas; but in what manner, we cannot determine. Some call in the operation of earthquakes; others that of specific gravity, 太e. But these are mere fancies; and we have not facts to offer in their stead. On the latter part of this day regetables were cansed to spring up over the earth. This growh must have been inuch more rapid than we ever behold it now; but by what supernatural power that might he effected, we should in rain enquire. On the fourth day, the sun, moon, and stars, were made to appear. But, according to the conjecture which we have mentioned as plausible, those beavenly bodies might be created before this day; thourh they had not till now begun to exert their full influence on the earth, as they have since continued to do. The creation of the inanimate world was now finished, and the earth prepared for the reception of animals. On the fifth day, therefore, were the living inhabitani?
of the air and the waters created. On the sixth day the inferior animals inhabiting the earth were first created : and, after that, the whole work was crowned by the creation of a male and femate of the himan species. To the account of the creation of the animals, nothing can be added in explanation of Moses's narrative. As only one pair of the human species were at first created, the same economy might possibly be observed in the creation of the inferior animals.

St. Barnabas in the first century, speaking of the works of creation being finished by God in six days, says, 'This signifies that the Lord God will finish all things in six thousand years; as he himself testified, saying, Behold this day shall be as a thousand years. Therefore, in six days, that is, in six thousand years, shall all things be consummated. And he rested on the seventh day: this signifies, that when his Son shall come, and shall abolish the season of the wicked one, and shall judge the ungodly, and shall change the sun, and the moon, and the stars, then shall he rest gloriously on the seventh day.’ And that the seventh day rest was symbolical, has been contended by many learned men since St. Barnabas, This is, however, purely a theological speculation, and we must be contented with suggesting it to our readers.

CREBILLON (Prosper Joliot de), a French tracic writer, usually ranked, in point of merit, after Corneille and liacine, was born at Dijon in 1674 . Ife was originally destined to the law, and placed at Paris with that view ; but he soon relinquished the bar for the drama. lie at last obtained a place in the French Academy, and the employment of censor of the police, in which post he continuel till his death. Being asked one day in company, which of his works he thought the best! 'I don't know,' replied he, ' which is my best production ; but this (pointing to his son) is certainly my worst.' To this the son is said to have replied, "That is, because no Carthusian had a hand in it,' alluding to a report that Crebillon was indebted to a monk of that order for some of his finest passages. Ilis best works are, 1. Idomeneus, a tragedy; 2. Atreus; 3. Electrá ; and 4. Rhadamistus. IIe produced many other pieces, lut they are all generally thought inferior to these. Ile was remarkably enthusiastic in his devotion to his task while composing. On one occasion some person entering his room during the concoction of a tragic plot, he cried out, ' Do not disturb me-I am just going to hang a knavish minister, and turn out a stupid one.' ()n another, while in his favorite retreat, the Jardin du Roi at Paris, his friend Duvernet, the naturalist, who had given him a key of admission, was called out by the gardener, and told, that some maniac had made his escape, and was ranging the walks of the garden. The naturalist hastened to the place, and found his friend Crebillon without his coat, filled with poetical furor; and writhing like the Sybil, about to pour forth her predictions. He died at Paris, 1672.

CREBROUS, adj. ) Lat. crober. Frequent; Crébritude, n. s. $/$ frequentness.
CREDENDA, n.s. Lat. Things to be be-
lieved; articles of faith: distinguished in thenlogy from agenda, or practical duties.

These were the great articles and credende of Chrisrianity, that so much startled the world. Southo

CRE'DIT, v. a., \& n.s.) Lat. credere. To

Crépitable, adj.
Créditableness, ous.
Crépitably, adv.
Créditor, nes.
Créditria, n.s.
Crejdelejcy, n.s.
Cientélity, n.s.
Crédulous, udj.
Crédulously, ade.
Crénclocsiess, n.s. credit is, to believe ; to confide in; to procure credit or honor to; to admit as a debtor. Credit is, belief; reputation ; good opinion; the correlative to debt; influence; promise given. Creditor signifies, he to whom a debt is owed; one who credits what he hears : but this last sense is obsolete. Creditable denotes, reputable; estimable: creditably, without disgrace: credulous. too apt to believe, or give credit to: and credulity, easiness of belief; readiness of credit.

When the people heard these words, they gave no credit unto them, nor received them. 1 Mac. x. 46.

The things which we properly believe, be only suck as are received upon the credit of divine testimony.

Hooker.
The poor Plangus, being subject to that only disadvantage of honest hearts, credulity, was persuaded by him.

Sidney.
Many sought to feed
The easy creditors of novelties, By voicing him alive.

S7akspeare. Now I change my mind, And partly crerlit things that do presage.

1d. Julus Casur.
There came divers of Antonio's creditors in my company to Venice, that swear he cannot chuse but break.

Id. Merchant of Venice.
O hard believing Love! how strange it seems
Not to believe, and yet too credulous!
1d. Venus and Adomis.
There is no decaying merchant, or inward beggar. hath so many tricks to uphold the credit of their wealth, as these empty persons have to maintain the credit of their sufficiency.

Bacon.
Who now enjoys thee credulous, all gold,
Who always vacant, always amiable,
Hopes thee, of flattery gales
Unmindful? hapless they,
T' whom thou untried secmest fair. Milton.
May here her monument stand so,
To credit this rude age; and show
To future times, that even we
Some patterns did of virtue see. Waller.
They sent him likewise a copy of their supplication to the king, and desired him to use his credit that a treaty might be entered into.

Clarendon.
Credit is nothing but the expectation of money within some limited time. Lockr.

If you can once get into children a love of credit. and an apprehension of shame and disgrace, you have put into them the true principle, which will constantly work, and incline them to the right.
$I d$.
At present you credit the church as much by your government, as you did the school formerly by your wit.
south.
Many will chuse rather to neglect their duty safily and creditably, than to get a broken pate in the church's service, only to be rewarded with that whick will break their hearts too.

The contemplation of things, that do not serve to promote our happiness, is but a more specious sort of idleness, a more pardonable and creditable kind of ignorance.

Tillotson.
Ameng all these snares, there is none more entangling than the creditableness and repute of customary vices.

Decay of Piety.
Some secret truths, from learned pride concealed, To maids alone and children are revealed:
What though no credit doubting wits may give,
The fair and innocent shall still believe.
Pope.
Yes, while l live, no rich or nohle knave
Shall walk the world in credt! to his grave.
Id. Horace.
He settled him in a good creditable way of living, having procured him by his interest one of the test places of the country. Arbuthat's John Bull.
The prejudice of credulity may, in some measure, be cured, by learning to sct a high value on truth.

Watts's Logick,
The most triffing actions that aftect a man's credit are to be regarded. The sound of your hammer at five in the morning, or nine at night, heard by a credifor, makes hin rasy six montlis longer; but if he seces you at a billiard-table, or hears yourvoice at a tavern, when you should be at work, he sends for his money the next day; demands it before he can receive it in a lump.

Frenklin.
If this state of his country had been foretold to hini, would it not require all the sanguine crodulity of youth, and all the fervid glow of enthusiasm, to thake him beli ve it? Fortunate man, he has lived to sce it! Fortunate indeed, if he lives to see mothing that shatl vary the prospect, and clond the setting of his day.

Buzk.
Yot e'en the Sun, lesirable as rare, Could bend one knec, entage one votary there; They were, what base credulty believes True Christians are, dissemblers, drunkards, thieves.

Couper.
There's monic a creditable stock $O^{\prime}$ decent, lunest, fawsont fo' $k$, Are riven out baith root and branch, Some rascal's pridefu' gred to quench, Wha thinks to knit himsel the fuster In favour wi'some gentle master.

Burns.
Sir Peter, I do not expect you to credit me-but the enderness you expressed for me, when I am sure you conld not think I was a wimess to it, has penetrated so to my heart, that had I left the place without the shame of this discovery, my futire life should have spoken the sincerity of my yratitude. Sheridan.

As for that smooth-tongued hypocrite, who would have sedured the wife of his too credulons friend, while he affected honotable addresses to his ward-I behold him now in a lisht so truly despicable, that I shall never again respect myself for having tistemed to lim.

Id.
She hoped he would improve-perhaps believed; 1 letter too, she gave (he never read it)
Of good advice-and two or three of credit.
Byron. Don Juten.
Credit was anciently a right which lords had over their vassals; consisting in this, that during t certain time they might oblige them to lend Lhem money. In this sense, the duke of Britanny had credit during fifteen days on his own subjects, and those of the bishop of Nantes; and the bishop had the same crectit of right among his subjects and those of that prince.

Credit, Letters of, are those given to persons in whom a merchant, \&c. can trust, to take morey of his correspondent abroad, in case he happens to need it.

CREDITON, or Kirktos, a town of England, in the county of Devon, formerly the see of a bishop, removed to Exeter in the year 1050. In the reign of Edward 1 . it sent members to the parliament then sitting at Carlisle. It was once a very tlourishing town, but has suffered severely by fire. In 1743 no fewer than 460 houses were burnt down, besides the markethouse, wool chambers, and other public buildings. The whole loss was estimated at between $£ 50,000$ and $£ 60,000$; and arain, in 1722 , the consequences of fire were nearly as disastrous. It is governed by a maristrate called a Portreeve. The principal manufacture is that of serges, which is carried on to a great extent. The church, which was the cathedral, is a noble Gothic structure, 150 feet long and forty-four wide; the altarpiece is a most exquisite piece of painting ; the tower is 100 feet high, standing in the centre of the church, in a semicircular arch, supported by four pillars of uncommon magnitude; and containine cight bells, and a clock with chimes. The market is on Saturdays for provisions, wool, and yarn. It is eirfit miles south-east of Exeter; and 180 west ly north of London.

ClREE, a rive: of Scotland, which rises in the northern parts of the county of Wigton, and the stewarty of Kircudbright. It is very small for several miles, and runs through a bleak and dreary country; but is soon considerably increased by tributary streams. It now changes its appearance ; and", instead of rocks and moors, it holds its course nearly south through a beautiful valley, till it emplies itself into the bay of Wiston. It forms the boundaries between the commies of Wigton and Kircudbright. It abounds with salmon, and is navigable for vessels for several miles.

CLEECII (Thomas), a translator of ancient authors, was born near Sherborne in Dorsetshire, in 1659. He was educated at Sherborne, and afterwards entered a commoner of Wadliam Collecre, Oxford. In 1683 he took the derree of MI.A. and not long after was elected probationer fellow of All-souls College; to which his translation of Lucretius recommended him. Ile took the degree of B. D. on the 18 th March 1690 . In 1699 , having taken holy orders, he was presented by his college to the livins of Welwyn in IIertfordslire; but this he had not long enjoyed before he put an end to his own life. Aletter presented to the Bodleian Library seems to prove that having frequently borrowed money of a fellow collegian, and repeating his applications too often, he met one day with such a cold reception, that he retired in a fit of gloomy disgust, and three days after was found hanging in his study. Creech's principal performances are, 1. A Translation of Lucretius. 2. A Translation of Horace; in which, however, he has omitted some few odes. 3. The Idylliums of Theocritus, with Rapin's Discourse of Pastorals. 4. A Translation of Manilius's Astronomicon. Besides translations of several parts of Virgil, ()vid, and Plutarch, pribited in different collections.

CREED, n.s.
C'remence, v.a. \& $n . s$.
Crédent, adj.
Credéntial, n.s \& adj.
Credibílity, n.s.
Cuédible, adj.
Crédibleness, nos.
Crénibly, udv.
Creed-maker, $u$.s.

An.-Sax. cneba, from Lat. credo. A creed is a form of words which comprehends the articles of faith; any solemn profession of principles or opinion ; any thing which a person firmly believes. See the next article. Credence signifies, belief; credit; that which entitles to be credited or believed, as letters of credence, which are synonymous with credentials. As a verl, credence is out of rese; it means to believe. Skelton has, 'in credencing his tales.' Credent is, believing; unquestionable. Credible is that which is worthy of belief; credibleness, credibility, and credibly, of course participate in the same meaning.

Such that can nat ysay ther crede With prayer shul be made prelates; Nothir can thei the gospell rede, Such shul now weldin high estates.

Chaucer. Cant. Tales.
For Solomon sayth, hereth me and yeveth credence to that that I shall say.

Id.
Ne let it seem that credence this exceeds,
For the that made the same was known right well
To have done much more admirable deeds ;
It Merlin was.
Spenser. Faerie Queene.
No leasing new, nor grandames fable stale,
But antient truth, confirmed with credence old.
Id. Colin Clout.
Things are madc credible, either by the known condition and quality of the utterer, or by the manifest likelihood of truth in themselves.

Hooker.
For me, my lords,
I love him not, nor fear him; there's my creed.
Shakspeare.
Love and wisdom,
Approved so to your majesty, may plead For ample credence.
Then weigh what loss your honour may sustain, If with too credent ear you list' his songs. Id. Hamlet.

They did not only underhand give out that this was the true earl; hat the friar, finding some credence in the people, took boldness in the pulpit to declare as much.

Bacon.
This, with the loss of so few of the English as is scarce credible; being, as hath been rather confidently than credibly reported, but of one man, though not a few hart.
$I d$.
Having now showed their credential letters on both sides.

Camden.
The larger and fuller view of this foundation is set down in the creeds of the church.

Hammond on Fundamentals.
Thus we see how, amongst other good effects, creedmaking always has, and always will necessarily produce and propagate ignorance in the world, however each party blame others for it.

Locke.
The credilleness of a good part of these narratives has been coufirmed to me by a practiser of physick.

Boyle.
None can demonstrate to me, that there is such an island as Jamaica; yet, upon the testimony of credible persons, I am free from doubt.

Tillotson.
The first of those opinions I shall shew to be altogether incredible, and the latter to have all the credibilify and evidence of which a thing of that nature is rapable.

A few persons of an odious and despised country could not have filled the world with believers, had they not shewn undoubted credentials from the Divine Person who sent them on such a message.

Addison on the Christian Rcligion.
I never heard of a man of learning, sense, or observation, that was favoured with any of them; a strong presumption against their credibility. Burke.

My creed (whatever some creed-makers mean
By Athanasian nonsense, or Nicene)
My ereed is, he is safe that docs his hest,
And death's a doom sufficient for the rest.
Couper. [Sutivically]
There stands the messenger of truth : there stands The legate of the skies!-His theme divine,
His office sacred, his credentials clear.
By him the violated law speaks out
Its thunders; and by him, in strains as sweet
As angels use, the Gospel whispers peace.
Id.
Oh Love! how perfect is thy mystic art,
Strengthening the weak, and trampling on the strong,
How self-deceitful is the sagest part
Of mortals whom thy lure hath led along-
The precipice slic stood on was immense,
So was her creed in her own innocence.
Byron. Don Juan.
Creed, Apostles'. See Apostlys.
Creed, Athanasian, and Nicene. These two, with the Apostles' Creed, are the most universal. They are used in the public offices of the church of England; and subscription to them is required of the clergy. See Atimanasian, and Nicene. Other ancient creeds are, 1. The form of apostolical doctrine, collected by Urigen. 2. A fragment of a creed preserved by Tertullian. 3. A remnant of a creed in the works of Cyprian. 4. A creed composed by Gregory Thaumaturgus, for the use of his own church. 5. The creed of Lucian the martyr. 6. The creed of the apostolical constitutions. Besides these scattered remains of the ancient creeds, there are extant some perfect forms, as those of Jerusalem, Cesarea, Antioch, \&c.

To CREEK, v, a. To make a harsh noise. See To Creak.

> Shall I stay here,
> Creeking my shoes on the plain masonry?

Shakspeare.
Creer, n.s. \} Ang.-Sax. crecca; Dutch
Créeky, adj. Shreke. A prominence in a winding coast ; a small port ; a cove ; familiarly, any turn or alley. Creek of day, from Teit. krieke, signifies the commencement of the dawn, Creeky is, full of creeks; unequal; winding.

Who, leaning on the belly of a pot,
Pource forth a water, whose outgushizis flood
Run hathing all the creeky shore a-fot,
Wheron the Trojan prince spilt Turnus' blood
Spenscr.
A back-frieud; a shoulder clapper; one that commands the passages of alleys, crecks, and narrow lands. Shakspeare.
As streams, which with their winding banks do play,
Stopped ly their creeks, run sofly through the plain.
Davios.
A law was made here to stop their passage in every port and creek.

Id. on Ircland.

They on the bank of Jordan, by a creek, Where winds with reeds and oziers whispering play, Their uncxpected loss and plaints outbreathed.

Milton.
They have a petty traffic with known correspondents in some lithe ereek: within that they confine themselves, and are dexterous managers enough of the wares and products of that corner with which they content themselves; but will not venture out into the great ocean of knowledge.

Locke.
The wriggling fry soon fill the creeks around,
Poisoning the waters where their swarms abound;
Scorned by the nobler tenants of the flood,
Minnows and gudgeons garge the' unwhele some food.
Couper.
It was a wild and breaker-beaten coast, With clifis above, and a broad sandy shore;
Guarded by shoals and rocks as by an host,
Witl here and there a creek. Byron. Don Juan.
Crefes, or Mesfogees, a nation of native Indians, inhabiting the territory now included in the Strait of Alabama in the neighbourhood. They are reduced to about 20,000 in number. See Alabama.

CREEP, v.n.
Cri'eper, $n$.s.
Créepingly, adu. Goth. Kriepa; Swed.
pan; Dan. krye; Wel.
Créephole, $n . s$. croppian; Lat. repere; $\varepsilon \rho \pi \omega$. To move like a worm; to grow along the ground, or on supports; to move forward with regularly slow progression; to move clandestinely; to proceed timorously; to steal upon unawares; to act with servility. $A$ creeper is, a plant that needs other support, like the ivy; an iron to slide along a kitchen grate; a kind of clog worn by women ; an insect; a small bird, called also the ox-eye; a small grapnel or drag, used to recover things that have fallen into the sea. $\Lambda$ creephole is, a hole into which an animal may creep to avoid danger; a subterfuge. Creepingly siguties tardily; after the manner of a reptile. To creep and to crawl are generally nsed synonymously, and Johnson seems to sanction the practice; but though both verbs denote slowness of motion and proximity to the earth, creep, when used with reference to animals, ought, perhaps, in strictness, to be applied to such creatures as bave legs, and crawl to those which have none.

Of this sort are they which creep into houses, and dead eaptive silly women.

2 Timothy, iii. 6.
Thon makest darkness, and it is night, wherein all the beasts of the forcst do creep forth. Psaln civ. 20.

An hole he fond ful low upon the hord, 'Ther as the cat was wont in for to crepe, And at that hole he loked in ful depe.

Chaucer. Cant. Teles.
The flames upsprine, and cruelly they crepe
From wall to roofe, til all to cinders waste. Sackrille.
And the old woman carefully displayed
The clothes about her round with busy ayd,
So that at last a litte creeping sleepe
Surprised her sence. Spenser. Fucric Queene.

[^5]
## CRE

To-morrow, and to-morrow, and to-morrow,
Creeps in this petty pace from day to day,
To the last syllable of recorded time.
Shakspeare. Mactetf.
I'll crecp up into the chimney.-
-There they always used to discharge their birding pieces: creep into the kiln-hole.

## 1d. Merry Wives of Windsor.

It scoms, the marriage of his brother's wife Has ercpte too near his conscience.

- No, his conscience

Has crept too near another lady. Id. Henry VIII.
'I'hat jealousy itself could not mistrust
False creeping craft and perjury should thrust Into so bright a day such black-faced storms.

Id. The Rape of Lucrece.
Plants that put forth their sap hastily, have bodies not preportionable to their length; therefore they are winders or ereepers, as ivy, briony, and woodbine.

Bacon,
Then like the coward after neighbours' fray,
They creep forth boldly, and ask, Where are they?
Hall.
And every creeping thing that creeps the ground.
Milton.
It is not to be expected that every one should guard his understanding from being imposed on by the sophistry which creeps into most of the books of argument.

Locke.
The grottos cool, with shady poplars crowned,
And creeping vines on arbours waved around. Dryden.
Ambition often puts men upon doing the meanest offices ; so climbing is performed in the same posture with creeping.

Swift. -They that creep and they that fly
Shall end where they began.
Gray.
If we have deserved this kind of evil fame from any thing we have done in a state of prosperity, I am sure that it is not an abject conduct in adversity that can clear our reputation. Well is it known that ambition can creep as well as soar.

Burke.
Thus Heaven enlarged his soul in riper years,
For nature gave him strength, and fire, to soar
On Fancy's wing above this vale of tears;
Where dark cold-hearted sceptics, creeping, pore
Through microscope of metaphysic lore. Beatie.
Error has no place;
That creeping pestilence is driven away;
The breath of heaven has chased it.
Cowper.
A gentle slumber, but it was not deep,
For ever and anon a something shook
Juan, and shuddering o'er his frame would creep.
Byron. Don Juan.
Creeper, in ornithology. See Certura.
CRE'EPLE, n.s. Ang.-Sax. cnypel. Dut. krepel. A cripple. This was the usual way of spelling cripple till about the close of the seventeentlı century.

A crepill he saw comyng with grete spede and haste Oppon a stilt onder his kne hound wondirfest.

Chaueer. Cant. Talcs.
She to whom this world must itself refer
As suburbs or the microcosm of her,
She, she is dead, she's dead when thou knowest this, Thou knowest how lame a ereeple this world is.

Dorne
CREIGIITON (Robert), D. D., son of a bishop of Bath and Wells of this name, was born in 1648. He accompanied Charles II. into his exile, and prosecuted the study of music with great success. An anthem of his, 'I will arise and go
to my father,' and a serviee in the key of E , are mueh admired, and constantly performed to this day in the eathedrals of England. Dr. Creighton died at Wells, 1736.

ClkELIUS (lohn), a celebrated Socinian writer, was born in 1590 , in a village near Nuremberg. In 161: he went into Poland, where the Unitarians had a school, in which he beeame professor of divinity, and minister at 'racow, where he died in 1632, aged forty-two. He was the author of, 1 . A Treatise against the Mystery of the Trinity. 2. Commentaries on a bart of the New Testament ; and other works which are now very scarce.
CREMA, a town of Italy, a bishop's see, the ci-devant eapital of Cremasco; and afterwards the biennial capital, alternately with Lodi, of the department of Adda. It is a fortified town, is well built, populous and commercial ; eontaining nve parish ehurehes, several fine palaces, hospitak, and squares ; and 8800 eitizens. It now belongs to Austria, and is situated on the Serio, twenty miles north of I'lacentia, and twenty-two E. S.E. of Milan.

CRFMASCO, a country of Italy, in the late lenetian territories, whieh took its name from Crema, the eapital. It is seventy-four miles long, forty-six bruad, and 230 in circumference; and contains one eity, four villages, and fiftythree parishes. Its surface, except the C'asta, is level, fertile in corn, wine, flax, and hemp.
('REAA'TION. Lat.crematio. A burning'
And the Chinois, without cremation or urnal interment of their hodies, make ase of trees and mueh burning, while they plant a pine-tree by the grave.

Browne.
Cremation is particularly applied to the ancient custom of burning the dead. This custum is well known to have prevailed among most eastern nations, and continued with their descendants after they had peopled the different parts of Europe. It prevailed in Creeee, Italy, Gaul, Britain, Germany, Sweden, Norway, and Dennark, till Christianity abolished it.

CREMONA, an ancient city of Italy, the ei-devant eapital of the Cremonese, and now capital of the department of Upper Po, situated in a delightful plain, watered by the ()glio, abont a quarter efa mile from the Po, over whieh is a bridge of boats protected by a fort. A Roman colony, wath municipal rights, settled beyond the Po, below the contuence of the Addua, on the report of llamibal's mareh into ltaly. It was an opolent and mercantile eity; but suffered greatly in the eivil wars of Augustus. In the war with Vitellins, it was destroyed by the partisans of Vespasian ; but was soon after rebuilt by the munificence of the citizens, by order of V'espasian. It is about five miles in cireumferenee, and is defended by a castle. A canal passes through it which forms a communication between the Oglio and the Po. Its principal streets are broad and straight. It has forty churches, several squares, and a university. The population is about 30,000 . The city with its fort was surrendered to Buonaparte, on the 19 th May, 1790 , and it has followed the Late of Lomburdy in its ultimate subjection to the dustrians, during the late revolutionary wars it
is thirty miles north-west of 1'arma, and thirtyeight south-east of Milan.

CREMONESE, a ei-devant territory of Italy, in the duchy of Milan, afterwards included in the department of the Upper Po. It was bounded on the east by the duchy of Mantua, on the north by Bresciano, on the west by Cremaseo, and the Lodesan, and on the south by Parma. It is fertile in wine and fruit.

CREMO'R, n.s. Lat. A milky substance ; a soft liquor resembling cream.

The food is swallowed 'into the stomach, where, mingled with dissolvent juices, it is reduced into a chyle or cremer. Kuy.
CRE'NATED, adj. From Latin, crena. Notehed; indented.

The cells are prettily crenated, or notehed, quite round the edges; but not straited down to any depth. Woodward.

## CRENATUM Folium. See Botany.

CRENELLE', in heraldry, one of the lines of partition representing the embattlements of towers, \&c. as in the diagram, argent, party per fesse gules.


CREOLES, a name given to the families descended from the Spaniards, who settled at Mexieo, in Ameriea. These are much more numerous than either the Spaniards properly so called, or the Mulattues; which two other species of inhabitants are exeluded from all considerable employments. The name throughout the rest of the West Indies is applied to all the natives who are descended from European parents.

CREON, king of Corinth, in fabutous history, the son of Sisyphus. Ile promised his daughter Glauce to Jason, who had repudiated Medea. To revenge the suecess of her rival, Medea sent ber, as a present, a gown covered with poison. Glauce put it on, and was seized with sudden pains. Her body took fire; the house also was consumed with Creon and his whole family.

Creon, king of Thebes, in fabulous bistory, the son of Menætius, and father of Jocasta, the mother and wife of (Jedipus. On the death of Laius, who had married Jocasta, Creon ascended the vacant throne of Thebes. As the ravages of the Sphinx were intolerable, Creon offered his erown and daughter in marriage to him who could explain the enigmas which the monster proposed. Oedipus explained the riddles, aseerıded the throne, and married loeasta, without knowing she was his mother; and by her he had iwo sons, Polyniees and Eteocles, and two daughters. The two sons agreed after their father's death to reign each a year alternately. Eteocles reigned first by right of seniority ; but when once in power he refused to resign, and his brother led against him an army of Argives to support his right. The war was deeided by single combat between the two brothers. They killed each other, and Creon again ascended the throne, till Leodamus the son of Eteocles should be oí a sufficient age to assume the reins of government. He commanded that the Argives, and panticularly l'olynices, who was the canse of all the bloudshed, slould remain unburied. Creon
was afterwards killed by Theseus, who made "ar upon him becanse he refised burial to the Argives.

CREPAN('E, n.s. With farriers. An ulcer seated in the midst of the forepart of the foot.

CREPIS, hawk-weed, in botany, a genus of the polygamia superflua order, and syngenesia chass of plants ; matural order forty-ninth, composito. The receptade is naked; cal. calyculated with deciduous scales ; the pappus feathery and stalkel. There are thiry-one species, most of them herbaceous annuals, rising to twelve or eighteen inches, and having their branches terminated by ligulated compound red and yellow Howers. 'These are very large, and consist of many flat thorets spread over one another imbricatim, and when filly blown appear as if radiated. They are very heantiful; and appear in June, July, and Aurust. They are succeeded by plenty of sceds, which, if permitted to scatter on the gronnd, will preduce a number of youns plants without further trouble.
(RE:PITATE, v.a.z Lat. crepitare. To
('remintrox, n. s. ) make a small crackling noisc.
Cobpratiox, in chemistry, the noise which some salt make over the fire in calcination.
C'repratom, in surgery, the noise made by the emh or pieces of thones, when the surgeoi moves a limb to asure limself by lis ear of the existence of a fracture.
Clill C , part. of creep.
There are certain men crept in unawares. Jude.
Soone as that unconth litht upen them shone,
Into her mouth they orept, and suddain all were gone. Sipenser. Fucrie Quecne.
This: fair vine, but that her ams surround Hur married $\cdot \mathrm{Im}$, had crept along the ground. Pope. ( RRED'SC'LLE, n.s.) Pr. crepuscle; Lat.

(nनúscthar, ailf. flight. Crepuscular
('nom'surors, adj. Sis, relating to the crefiscule: crepusculors, and crepusculine, denote chmmering ; belongine to the twilight; in a twihaht kiud of state; imperfectly elucidated.

A close apprelwnsion of the une, minth perhaps afford a gliumering light and erepusoulous glance of the wher.

Brozue.
The legimings of philosophy were in a erepusculous ulscurity, and it is yet scaree past the dawn.

Glamille's stepsis.
tie has made apertures to take in more or leas heft, as the observer pleases, ty opening and shating like the cye, the better to fit glasses to crepmasuline observations.

Syrat.
The: crepuscular atmosphere, or the region where the light of the sun ceases to be refracted to us, is is. timated by philosophers to be lecteen forty and fifty Zhes high.

Darwin.
 The verl) is of modern introduction, and signihes to form into a crescent. The noun denotes .he monn in: her increasing state; any thing that :estmbles the moon in that state ; the distinguishHup emblem or sign of Nahommediminn: as an alfective, it means increasing; growing; in a
state of increase. Crescence is, the state of growing; and crescive, increasing; growing.

My power's a crescent, and my auguing hope Says it will come to the' full.

Shakspeare. Antony and Cleopatra.
I have seen him in Britain; he was then of a crracont note.

Id. Cymbelane.
so the prince obscured his contemplation
Ender the veil of wildness, which no doubt
Grew, like the summer grass, fastest by night,
Unseen, yet crescire in his faculty. Id. Henry $V$.
Or Bactrian soplly, from the horns
Of Turkish crescent, leaves all waste beyond
The realm of Aladule, in his retreat. Miltor.
With these in troop
Came Astoreth, whom the Phorniciaus called
Astarte, queen of heaven, with crescent horns. III. Jove in dusky clouds involves the skies,
And the faint creseent shoots by fits before their eyes.
Drydes.
And two fair crescents of translucent horn
The brows of all their young increase adorn.

> Pope's odyssey.

From west to east by equal influence tend,
And towards the moon's attractive crescence bend.
Brouke.
Now cliding remote, on the verge of the sky,
The Moon half-extinguished her cresoent displays:
But lately I marked, when majestic on high
she shone, and the planets were lost in her blaze.
Bealtic.
There, shall 1 road streets their stately walls extemi, The circus widen, and the crescient bend. Daruin.
With the far mountain crescent half surrounded
On one sidr, and the deep sea calm and chill Ipon the other, and the rosy sky,
With one star sparkling through it like an eye.
Byron. Dion Juare
Cnescent, in heraldry, is the figure of a helf moon with the homs tmmed inwards toward the chief of the shiehd, in! which latter respect it differs from decrescent and increscent. It is the prevailing badge amons the followers of hahomet, as the eross among Christians, lut is sometimes horne in liuropean shiteds, as azure, a crescent, argent, name 1.ucy. It is also the badge of the second son when on the crest, the second son of the second house when on another crescent, Ac. See Hoose, in
 heralelry.

CRLECCNTE1), in heraldry, a term applied to a cross that has at each end a crescent, as argent, a cross crescented gules, name, Wilisins.

CRESCENTIA, in botany, the caiabash-tree, a genus of the angiospermia order, and didynamia class ol ptants; uatural order twenty-fifth, pitaminea. cal. bipartite aud equal ; cor. gibbous; the nimisy pedicellated or stalked, unilocular, and polyspermous; the sebds bilocular. There are two species, viz.-1. C. cujete, with oblong uarrow leaves and a large oval fruit, a native of Jamaica and the Leeward Islands. 2. C. latifolia, the broad-leavcd calabash, seldom rises more than fifteen or twenty feet high, with: an upriglt trunk, covered with a white smonth bark, sending out many tateral branches at the top, gatnished with leaves three mehes in length, and one and a quarter broad, ranged altenately. The tlowers
are small, and of a deep yellow color. The fruit of this sort is sometimes round, sometimes oval, but of very unequal sizes. Both these species are easily propagated by seeds; but the plants are too tender to live in this country, unless they are constantly kept in a stove. The shells of calabashes are used for various purposes. The pulp is seldom eaten, except by cattle in time of dronglit. The wood, which is hard and smooth, is made into stools, chairs, and other furniture.

CRESCIMBENI (John Mario), an Italian poet, lorn at Macerata in Ancona, in 1663. He was the founder of the Arcadian Society, of which he was appointed director in 1690 , and in which post he remained till his death, in 1728. He wiote, 1. A llistory of the Italian Poetry; much esteemed, and reprinted in 1731, at Venice in 6 rols. 4to. It is accompanied with a commentary, containing anecdotes of Italian poets. 2. A History of the Academy of Arcadia, together with the Lives of the most Illustrions Arcadians. He published also many other works, in prose and verse.

CRESS, n.s. Fr. crcsson; Ital. crescione; Ang.-Sax. carse or cerse; Dut. Kerse; Ger. kresse; Sw. krusst. Menage and Johnson give, as the etymon, Lat. crescere, to grow. I herb. See the following article.

His court, with nettles and with cresses stored, Wiih soups unbought, and sallads, blest his board.

Pope.
Cress, a species of lepidium.
Cress, Ixdian. See Tropalum.
Cresi, Sciatic. See Iberis.
Crers, Spanisil. See Vella.
Cress, Wall. See Treritis.
Crese, Water. See Sisymbrilm.
CRE'SSEI, n.s. Fr. croissette. Becanse beacons had crosses anciently on their tops. So says Johnson; but Minsheu derives the word from the Dutch kearsc, candela. A great light set upon a beacon, light-house, or watch-tower; also, a torch or lamp. 'They still raise armies in Scotland by carrying about the fire-cross, says Johmon. Itappily, they have now lost this dangerous habit.

## At my nativity

The front of heaven was full of fiery sparks, Oit burning cressets. Shakspeare. Henry IV.

From the arched roof,
Pendent by subtle magick, many a row Of starry lamps, and blazing cressets, fed With naphtha and asphaltus, yielded light As from a sky.

Milton's Paradise Lost.
Cressy, or Crecy, a town of France, in the Jepartment of Somme, and in the ci-devant province of Picardy; memorable for a great victory obtained over the French by Edward III. of England, in 134 ti. Edward having encountered and overcome many difficulties in his expedition, was at last so closely followed and hatrassed by the French army, commanded by Philip VI. king of France in person, that he determined to make a stand at this place, and to give his pursuers a check. The king of France, dreading nothing so much as the escape of the English, began the march of his great army from Abbeville early in the morning, August 26 , and
continued it severat hours with great eagerness, till he received intelligence that the English had halted at Cressy, and were prepared to give him battle. He was advised at the same time not to engage that day, when his troops were fatigued with their march, and in great disorder; and be was 'disposed to have taken this advice. But the discipline of these times was so imperfect, that the orders given for hatting were not obeyed; and one corps of this mighty host inpelling another, they continued adrancing till they came into the presence of their enemies in much confusion. Edward had employed the forenoon of this important day in drawing up his army in the most excellent order, in three lines. The first line or battail was thus composed. The archers, 4000 in number, were drawn up in an oblong of about 200 in front and forty deep, at the bottom of which stood the prince of Wales among his men at arms drawn up in a solid square, and having on his left the earls of Arundel and Northampton commaurling the second line, composed of 800 men at arms, 4000 halberdiers, and 2400 archers. The last line, or body of reserve, in which were 700 men at arms, 5300 billmen, and 6000 archers, was ranged along the summit of the hill, and conducted by the king in person, attended by the lords Moubray, Mortimer, and others. When the army was completely formed, Edward rode atong the lines, and by his words and looks endeavoured to inspire his troops with the most ardent hopes of victory. He then commanded the cavalry to dismount, and the whole army to sit down upon the grass, in their ranks, and refresh themselves. As soon as the French army came in view, they sprung from the ground, full of strength and spirit, and stood ready to receive them. The king of France, assisted by the kings of Bohemia, and Majorca, the dukes of Lorraine and Savoy, and several other sovere:gn princes, with the flower of the French nobility, labored to restore some degree of order to his prodigious army, and drew it up also in three lines, but very indistinctly formed. The first line was commanded in chief by the king o Bohenaia: the second by the earl of Alencon, the Fronch king's brother; and the third by Philip in person; and each of these lines contained a greater number of troops than the whole English army. The battle was begun about three o'clock in the afternoon, by a great body of Genoese cross-bowmen, in the French service, who let fly their quarrels at too great a distance to do any execution, and were presently routed by a shower of arrows from the English archers. The earl of Alençon, after trampling to death many of the flying Genoese, advanced to the charge, and niade a furious attack on that corps commanded by the prince of Wales. The earls of Arundel and Northampton advanced with the second line to sustain the prince, and Alençon was supported by as many troops as could crowd to his assistance. Here the battle raged for some time with uncommon fury; and the king of Bohemia, the earl of Alençon, and many other nobles, being slain, the whole firsi and second lines of the French army were put to flight. Philip, undismayed, ad vanced to the charge with the line under his immediate command. But this body soon

3hared the same fate with the other two ; and 'hilip, after l:aving been us horsed, and wounded in the neck and thigh, was carried off the fiell by John te Ilainault, and fled with no more than fise knights and about sixty soldiers in his company of alt his mighty army, which at the beginning of the battle consisted of more than $120,000 \mathrm{men}$. Such was the famous victory of Cressy, the greatest ever previously gained by England. Edward continued with his army at Cressy three days, momering and buryiner the dead. The French had left on this bloody scene the king of Bohemia, eleven other princes, eighty bannerets. 1200 knights, 1500 gentlemen, 4000 men of arms, and 30,000 other soldiers.

Cres-y (lugh Panlin, or Serenus), a catholic divine, born at Wakefied, i: Yorkshire, in 1605. He studied at Merton College, Oxford, where he became fellow, and took his degrees in arts. He afterwards became chaplain to lowd Falkland, whom he attended to Ireland, and obtained the demery of Leighlin, to which was adrled a canonry of $W$ Windsor. In 1641 he went to liome, where he pu'bioly renonnced the l'rotestant religion; and atterwards entered anones the Benedictines at Douay, on which occasion he chanced his Christian name to Seremus, He returned to England at the Restoratons, and was honored as ehaplain to the queen of Charles 11 . He died at East Grinstead, in Sussex, in 1674. Je was the author ot severaf controsersial prieees in defence of the Catholic faith, one of which lard Clarendon answered in an able manner. Iic also wrote The Church llistory of Britanny, fol. 1668 ; a work of great labor and leaning, but abounding with legendary fables.
(CREST, v. a.\&n.s.) Fr. creste; Ital. and Cnr'simd, adj. Sp. cresta; Lat. crista.
Crl'stless, adj. (To mark with streaks;
Crist-malira, adj. Sto serve as a crest for. The plume or tuft on a helmet; the helmet itself; the comb of a tuck; any turt or ornament on the head; the ornancent of the helmet in heraldry; figuratively, prode; spirit; loftmess of men. Crested is, adcried with a crest; wearing a comb. Crestless simbifies, not having coat armour; not being of an eminent family. Crestfallen is, spirit-sunk; cowed; degraded ; out of heart.

Like as the shining sky in summer's night,
What time the days with seorehing heat abound, Is creasted all with lines of fierie light. Ayenser. Faerie Queene.
Long tho it be, at last I see it gloom,
And the bright evening star, with golden erest
$A_{\text {ppear out of the east. }}$
14. Erithalemion.

When horses slivuld endure the bloot? spar,
They fall their crests.
Shukspeare.
His grandfather was Lionel duke of Clarence, Third son to the third Edward king of Eughand, sprung crestless yeomen from so deep a root.

Over my altars hatk he lung his lance, His battered shield his uncontrolled crest.

Id. Verus and Adonis.
The horn;
It was a crest ere thou wast born:
Thy father's father wore it.
Id. As You Like It.

I warrant you, they would whip me with their fine wits, till I were as crest-fallen as a dried pear.

Id. Merry Wires of Windscr.
(if what esteem crests were, in the time of king Edward the Third's reign, may appear by his givin, an eagle, which he hunself had formerly berne, for a crest to William Montacute, earl of Salisbury.

Camden's Remains.
Nor hath some bribed herald first assigned
His quartered arms an I crest of gentle kind. Hall.
The bold Ascalonites
Then grovelling sailed their crested helmets in the dust.

Milton.
They prolate their words in a whining kind of querulons tone, as if they were still complaining and crest-fallen.

Howel.
At this, for new replies he did not stay;
But laced his crested helm, and strade away.
in ryden.
The crested bird shall by experience know, Jove made not him his master-picce below. Id.

Their crests divide,
And, towering o'er his head, in triumph ride.
14. Virgil.

No foc to man
Lurks in the serpent now : the mother sees,
And smites to see, her infant's playful hand
stretched forth to dally with the crested worm.
Couper.
Quick darts the sealy monster o'er the plain, Fold, after fold, his undulating train; And bending o'er the late his crested brow, Starts at the crocodile that gapes below. Darwin.
Crest, in heraldry and armour, denutes the uppermost part of the armour; or that part rising over the casque or helmet. The ancient warriors wore erents to strike terror in their enemies, as the sight of the spoils of animals they had killed; or to give them the more formidable mien, by making them appear taller, \&c. In the ancient tourmaments, the eavaliers had plumes of teathers, especially those of ostriches and herons, for their crests: these tufts they ralled plumarts, and were placed in tubes, on the tops of high caps or bonnets. some had their crests of leather; others of parchment, pastehoard, \&c. paintel or vamished, to keep out the weather: others of steel, wood. \&c. on which were sometimes represented a member or ordinary of the cont; as, an eagle, fleur-de-lis, \&c. but never any of those called honorable ordinaries, as pale, fesse, de. The erests were changeable at pleasure; being reputed no other than as an arbitrary device or ornament. Herodotus attributes the rise of crests to the Carians, who first bore feathers on their easques, and painted figures on their bucklers; whence the Persians called them cocks. The Etruscans were also celebrated for their lofty erests, and modern artists have given similar additions to the helmets of the theree Horatii. The mane of horsehair which was appended to the crest, was called by the Greeks Xóoos, and by the Romans crista and juba, and the part which upheld it, or the metallie crest, was called puidos by the Greeks, and conus by the Romans. Antique heimets were sometimes divided from the base, spreading like two horns, while the interval was filled with the flowing mane of a horse, and a plume arose on either side. Sutch is the crest of Minerva on Mr. Hope's
fine antique vase, which has a painting of the expiation of Orestes.

Crest, in heraldry, is a figure placed upon a wreath, coronet, or cap of maintenance, above both helmet and shield, as for instance the crest of a bishop is the mitre. See Ileraldry. The crest is esteemed a greater criterion of nobility than the armour generally, as being borne at tonrnaments; to which none were adinitted till they had given proof of their nobility. Sometimes it serves to distinguish the several branches of a family. It has also served, on occasion, as the distinguishing badge of factions. Sometimes the crest is taken from the device; but more usually it is formed of some piece of the arms: thus, the emperor's crest is an eagle; that of Castile, a castle, \&e. Families that exchange arms, as the houses of Brunswick and Cologne have done, do not change their crests; the first still retain the horse, and the latter the mermaid.
Crest, in the menage, the upper part of a horse's neck.

Cbest-fallex, in the menage, a fault of a borse, when the crest hangs to one side. The cure is to place it upright, clipping away the spare skin, and applying plasters to keep it in a proper position.
CliETACEOUS, adj. $\}$ Lat. cretu. Chalk-
Creta'tel, ulj. Jlike; chalky; abounding in chalk. Cretated signifies, rubbed with chatk.
What gives the light, seems hard to say; whether it be the cretaceous salt, the nitrous salt, or some ig:2eous particles.

Grec.
Nor from the sable ground expect success,
Nor from cretaccons, stubborn and jejune. Philips.
CRETE, in ancient geography, one of the largest islands in the Mediterranean, according to Strabo 287 miles in length; according to Pliny 270 ; and according to Scylar 312. As to its breadth, it is not, as Pliny observes, above fiftyfive miles where widest; whence it was styled, as Stephanus observes, the Long Island. It has the Archipelago to the north, the African Sea to the south, the Carpathian to the east, and the Lonian to the west. Anciently it was known by the names of Aeria, Chthonia, Curete, Idea, Macaris, ©c.; but its imost common name was Crete. It is now called Caxdia, which see.

Homer, the celebrated Grecian bard, describes Crete, as it stood in his time, as an 'extensive rsland in the midst of the stormy main. The soil is rich and fertile: it contains an immense number of inhabitants: it is adorned with 100 cities, and its inhabitants speak in various lanquages.' The Cretan mythologists, quoted by 1 )iodorus Siculus, relate that the first inhabitants of the island were the Dactyli Idæi, who dwelt around mount Ida; they were regarded as magicians, because they possessed a variety of knowledge, and were particularly skilled in religious mysteries. Orpheus, who distinguished himself so lighly in poetry and music, was their disciple. They discovered the use of fire, iron, and brass, and invented the art of working these metals in Berecynthius, a mountain near Aptera. These discoveries procured them divine honors. One of then, named IIercules, rendered hinself famons ly his exploits. The Dactyli Idxi were
the ancestors of the Curetes, who at first inhabited the forests and eaves of the mountains. They afterwards entered into domestic life, and taught men to collect flocks of sheep, to tame the ferocity of wild animals for domestic purposes, and to invite bees into hives, and gather their honey. They excited men to chase, taught the use of the bow, and were the inventors of swords and of military dances. The noise which they made by dancing in armour, hindered Saturn from hearing the cries of Jupiter, whose education Rhea had entrusted to them. With the assistance of the nymphs, they brought up that god in a cave in mount Ida, feeding him with the milk of the goat Amalthea, and with honey. To this period mythology assigns the origin of the Titans; their abode near Gnossus, where stood the palace of Rhea; their travels over the whole earth ; their war against Anmon, and his defence by Bacchus ; the nuptials of Jupiter and Juno, celebrated near the river Therenus in Crete; the gods, goddesses, and heroes, who descended from them. The most illustrious of those heroes were Minos and Rhadamanthus. They are said to have been the sons of Jupiter and Europa, who was conveyed into the island on a bull. Minos, becoming king, built several cities; the most considerable of which were Gnossus, on that side of the island which faces Asia, Phoestus on the southern shore, and Cydon on the western, facing Peloponnesus. lihadamanthus distinguished himself by the impartiality of his judgments, and by the inflexible severity with which he inflieted punishment on the impious and wicked. His empire extended over the chief isles of the Archipelago, and the inhabitants of the adjacent coasts of Asia submitted to him on account of his high reputation for probity and justice. Mythologists constituted him judge in the regions below, to determine the future state of the righteous and the wicked. They conferred on him the same honors which were bestowed on Minos, the justest of kings. Thus far have heen followed the Cretan traditions as they are related by Diodorus; but historians differ about the truth of them.

Leaving mythology for the more certain records and monuments of history, we find that Crete received its name from Cres, the first of its monarchs; and, to distinguish the true Cretans from strangers, they were named Eteocretes. A number of colonies, from different parts of Greece, settled on the island. Amony the successors of Cres we find two Jupiters, and two of the name of Minos; but most writers confound them, and ascribe to one those transactions and exploits which should be shared between the two. Minos was esteemed the wisest legislator of antiquity. The office assigned him in the regions below, is a clear proof of his having gained an exalted reputation by his justice. His laws were engraven on tables of brass; and Talos, his chief minister, visited all the towns and cities in the island, three times a year, to observe in what manner they were executed and obeyed. The second Minos was the first of the Greeks who appeared in the Mediterranean at the head of a naval amament. He conquered the Cyclades, expelled the Carians, established Cretan colonies
in those islands, and committed the government of them to his son. Being informed, at Paros, that his son Androgeus was slain at Athens, he declared war against F.geus, and imposed on him a disgraceful tribute; from the payment of which Theseus delivered his eountry. He took arms against Nisus, king of Megara, made him prisoner by the treachery of his daughter Scylla, and put him to death, together with Megarus, the son of llippomanes, who had brought some forces to his assistance. Dædalus, who had incurred his displeasure, despairing of pardon from so stevere and inflexible a prince, employed the resources of his inventive genius, to escape from his power. He fled to Sicily, gained the protection of king Cocalus, and obtained an asylum in his court. The ('retan monarch did not, however, give up his prey. He equipped a fleet, pursued the fugitive to Sicily, and fell before the walls of Camicum. But these two princes, are often confounded by the poets, and the epithets of the former applied to the latter.-See Ovid. De Arte Amat. lib. ii. The last king of Crete was Idomenens, who conducted twenty-four ships (or aecording to 11 yginus forty) to the assistance of Agamemnon : and at his departure from Crete committed the government to Leucus his adopted son. He having seduced the people from their allegiance, and gained over the nobles, sacrificed the wife and daughter of Idomeneus in the temple, and when Idomeneus, crowned with laurels, landed on the coasts, he attacked him with an armed force, and obliged him to reimbark. But the usurper did not long enjoy the fruit of his crimes, for soon after the departure of Idomeneus, monarehy was abolished, and Crete became a republic.

Soon after the expulsion of Idomeneus, the Cretan government became partly aristocratical. The power was divided between the nobles and the people: yet as the chief emplorments were occupied by the nobles, they directed the administration of affairs. Ten magistrates were annually elected by a majority of voices, in the national assembly. These were named cosmoi, and their public office and eharacter were the same with those of the ephori at Sparta. They were the generals of the republic in time of war. and directed all affairs of any importance, and they had the right of ehoosing certain elders for comsellors, who, to the number of twenty-eight, composed the Cretan senate. They were chosen from among such as had discharged the office of cosmoi, or had distinguished themselves by extraordinary merit and blameless probity. These senators continued in othiee during life, possessed a weichty influence, and were consulted in every affair of importance. This body was a barricr against the ambition of the ten chief rulers, and another restraint on their power was the limiting of their administration to one year. All the Cretans were subjected to the power of their magistrates, and divided into two classes, the adults and the youth. Men arrived at maturity were admitted into the ñrst. The second consisted of all the young men who were not below the age of sevenieen. The society of adults eat together in public halls. There rukers, Lagistrates, poor and rich, seated together, par-
towk, without distinction, of the same simple fare. A targe bowl, filled with wine and water, whiela went round the company from one to another, was the only drink that they were allowed. None but the old men had a right to call for more wine. A fenale was appointed to preside at each table, who openly distributed the most exquisite meats to those who bad distinguished themselves by their valor or wisdom. Near where the citizens sat, two tables were laid, which they named Hospitable: all strangers and travellers were entertained at these: and there was also a partieular house set apart by the public, in whielt they might spend the night. To supply the public expenses, every citizen was obliged to bring a tenth part of his annual income into the treasury, and the chief magistrates took care that every person contributed his proportion. The Cretans were also celebrated throughout Greece for the edueation of their youth. At the age of seven the boy was permitted to handle the bow; from that time he was admitted into the society of the adults, where he continued till the are of seventeen. There, sitting on the ground, and clothed in a plain and coarse dress, he served the old men, and listened with respectful silence to their advice. He was early accustomed to arms and to fatigue, that he might learn to endure excessive heat or cold, to clamber and leap among hills and precipices, and to bear manfully the blows and wounds he might receive, amil the gymnastic exereises or in battle. He was also taught to $\sin$ g the laws, which were :rritten in verse. with a certain species of melody; that the eharms of music might dispose him to learn them with pleasure, and might impress them deeply on his heart. He next learned bymns in honor of the gods, and poems in praise of heroes. When he reaehed his seventeenth year, he retired from the society of the adults, and beeame a member of that of the young men. Here his education was still carried on. He exercised himself in hunting, wrestling, and fighting with his companions. The lyre played tunes of martial music; and he learned to follow the measures of the musician. One dance, in which the youth aspired most ardently to excel, was the Pyrrhic, originally invented in Crete. The performers in that dance were arrayed in complete armour: they wore a light short coat, which did not fall below the knee, and was bound with a girdle twice round the waist: on their feet and lers were bushins; above these they bore their arms, and performed various military evolutions to the sound of musical instruments. When the youth had finished their exercises, and attained the lexal ase, they became members of the class of adults: were permitted to vote in the national assemblies, and were entitled to stand candidates for any publie office. They were then obliged to marry; but did not take home their wives till they were capable oi managing their domestic coneerns. Friendship was in high estimation amons the Cretans; but, says Strabo, the manner in which they condueted the intercourse of friendship was extraordinary. He who conceived an affection for a young man of lis owi age, formed a scheme for earrying him. off by violence; which having effeete!, he loadec
his young friend with favors, carried him from feast to feast, procured him the pleasures of the chace, \&c. and after using all possible means to gain his heart for two months, brought him back to the city, and gave him up to his parents; with presents of a suit of armour, an ox, and a drinking cup. The young man sacrificed the ox to Jupiter, and gave an entertainment to those who had assisted when he was carried off. He then declared his sentiments concerring a connection with his friend. If he had reason to complain of the treatment which he had received, the law alloweit him to forsake a friend so unworthy of the name, and to demand his punishment. Those whe had been thus carried off received public honors. Theirs were the first places in the halls and at the race. They were permitted to wear, during the rest of life, those ornaments which they owed to the tenderness of friendship; and that mark of distinction testified to all who saw them, that they had been the objects of some fond attachment.

Under these wise regulations, the republic rose to glory, opulence, and power; and was honored with the panegyrics of the most celebrated philosophers of Greece. It served Lycurgus as a model for the form of government which he established at Sparta, and continued to fouristi thll the age of Julius Cæsar; and it is very remarkable, that from the period at which that state assumed a republican form, till the ime when they were attacked by the Romans, the nation was not once known to send an hostile force into the territories of any of their neighbours. But though the independent cities which flourished in Crete did not unite their arms to subjugate the neighbouring islands, yet they were not so wise as to live in peace among themselves. Gnossus and Grotynia sometimes marched with social banners against their neighbours, levelled their fortresses, and subjected them to their power; at other times they attacked each other with hostile violence, and saw their bravest youth perrsh amid the horrors of civil var. Lyctos and Cydon opposed an invincible barrier to their ambition, and preserved their own liberty. The last of these cities had acquired such strength and influence, that she hold the balance between the rival powers of the island ; but these insessant wars destroved a number of the cities, and drenched the native country of Jupiter with block. At length the time arrived when the warlike and victorious Romans would suffer none but their subjects or slaves to inhabit within the reach of their arms. 'If any person wish to know the reasons which induced us to attack Crete,' says Florus, 'the true reason was our desire to subdue so celebrated an island. The Uretans had appeared to favor Mithridates, and the Romans thought proper to declare war against them on that pretext. Marc Antony, rather of the triumvir, attacked them with strong hopes of success, but was severely punished for his presumption and imprudence. The Cretans took a great part of his fleet, hung up his soldiers and sailors on the masts amid the sails and cordage, and returned in triumph into their harbours.' The Romans never forgot nor forgave a defeat. As sown as the Macedonian war was brought to
a conclusion, they took up arms against the Cretans to revenge their ignominy and loss; and $Q$. Metellus was sent to Crete with a powerful armament. He met with an obstinate and vigorous resistance. Panarus and Lasthenes, two experienced leaders, collecting a body of 40,000 young warriors, all eager for battle, and of determined courage, employed their arms successfully arainst the Romans, and protracted the fate of Crete for three years. Those conquerors, indeed, could not make themselves masters of the island till they had destroyed all its bravest warriors. They lost a great number of troops, and bought a bloody victory at the price of many a danger and much fatigue. However, their us'ral good fortune at length prevailed. The first care of the conqueror was to abolish the laws of Minos, and to estahlish those of Numa. Strabo complains of this act of severity, and informs us that, in his days, the original laws of Crete were no longer in force, because the Romans compelled the conquered provinces to adopt their civil code. To secure themselves still more fully in the possession of the island, they sent a oowerful colony to Cinossus.

Since the conquest of Crete by the Romans, the Cretans have no longer formed a separate nation, nor made any fiqure amonr the states and kingdoms of the world: their noble and ingennous manners, their arts and sciences, their valor and their virtues, are no more. The island of Crete joined with the small kingdom of Cyrene, on the Lybian coast, formed a Roman province. It was at first governed by a proconsul ; a quæstor and an assistant were afterwards sent there; at last, it was put under the government of a consul. It was one of the first islands that were favored with the light of the gospel. St. Paul introduced the Christian faith into it ; and his disciple Titus, whom he left there to cultivate that precious plant, became the first bishop of the island. In the reign of the emperor Leo it had twelve bishops, all subject to the patriarch of Constantinople. Constantine separated Crete from Cyrene, in the new division which be made of the provinces of the empire; and left Crete, with Africa and Illyria, to his third son, Constans. In the reign of Michael II., ereperor of Constantinople, a rebellion, which lasted three years, caused him to neglect the other parts of the empire. The Saracens, who had conquered the finest prorinces of Spain, seized that opportunity. They fitted out a considerable fleet, plundercd the Cyclades, atiacked the island of Crete, and made themselves masters of it without opposition. To secure their conquest, they built a fortress which they named Khandak, i. e. entrenchment. From that citadel they made inroads into the interior parts of the island, carrying havock and devastation wherever they appeared. By repeated attacks, they subdued all the cities in Crete except Cydon. Michael made some ineffectual efforts to expel them from Crete. The emperor Basinius I. was not more successfuk. They defeated him in a bloody battle; but being vanquished by one of his generals, they were subjected to the payment of an annual tribute. At the end of ten years the Arabians refused the tribute. It was reserved for Nicephorus Phocas, afterwards em-

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peror, to deliver this fine istand from the yoke of the infidels. He landed on it with a numerous army, boldly attacked them, and routed them in various engagements. The Saracens, no longer daring to meet so formidab'e a general in the field, fled for protection to their fortresses. Phocas, being plentifully supplied with all the warlike machires necessary ior a siege, levelled their walls, took their cities and fortresses, and drove them into Khandak, their metropolis. In nine months he subdued the whole island, took their king Curup, and his lieutenant Aremas prisoners, and reunited to the empire a province which had been 127 years in the hands of the infidels. It remained under the dominion of the Romanstill the time when Baldwin earl of Flanders, leing raised to the throne, liberally rewarded the services of Boniface marquis of ilontserrat, by making him king of Thessalonica, and adding the island of Crete to his kingdom. That lord sold it to the Venetians, A. D. 1194 ; under whom it assmed the name of Caxdia. See that article.

CRE'TIC, n.s. K $\quad$ ритıòs. A foot used in Greek and Latin verse; it consists of a short syllable between two long ones: e.g. Cātutās.

CRETIO, in antiquity, a certain number of days allowed the heir, to consides whether he would act as heir to the deceased or nor; after which time, if he did not act, he was excluded from the estate.

CREVELT, a town of Germany in the cidevant duchy of Cleves, annexed to France, in December, 1797, and included in the department of the Roer, but since returned to Prusia. It was taken in October, 1794, by the French under general Jourdan. Near this town, the French were defeated by the Hanoverians, in 1758. It is teli miles south of Meurs; and has a manufacture of fine linen. Population 7450 .

CREDICE, $v . a$. \& $n$. s. Old Fr. crevis, from crever; Lat. crepare. To split into crachs; to make flaws in. A cleft; a chink; a crack; a very narrow opening.

The same harme do somiane the smal dropes of water that enteren thurgh a litel crecis in the thurroh, and in the bottom of the ship, if men ben so negligent that they discharge hem not by time.

Chaueer. Cant. Tales.
Till at the last I spide within the same,
Where one stood peeping through a ereris small. Spenser. Fuerie Quene.
I pried me through the crevice of a wall,
When for his hand he had his two sons heads. Shakspeare. Titus indronicus.
So laid, they are more apt in swagging down to pierce with their points, than in the jacent posture, and so to erevice the wall. Wotton's Architecture.

I thought it no breach of' good manners to peep at a crevice, and look in at people so well employed.

Addison's speetator.
CREVIER (John Baptist Lewis), a native of Paris, trained under the celebrated Rollin, and afterwards professor of rhetoric. Upon the death of that author, in 1741, he finished his Roman ilistory. Il is death happened in 1765, at a very advanced age. Besides the continuation of

Rollin, he published, 1. An edition of Lavius cum Notis, in 6 vols. 4to, 1748; and afterwards another for the use of his pupils, in 6 vols, small 8vo. 2. La 1 listoire des Empereurs de Romains Jusqu' a Constantin, 1749, 12 tom. 12 mo .3. Histoire de l'Université de Paris, 7 tom. 12 mo.
4. Rhetorique Francoise, a just and nseful work.
5. Observations sur l'Esprit des Loix.

CREUSA, a daughter of Priam, king of Troy, by Hecuba. She married Æineas by whom she had Ascanius. When Troy was taken, she fled in the night with her husband; but they were separated in the confinion, and Eneas could not recover her. some pretend that Cybele saved her, and carried her to her temple, of which she became priestess.

CRELSE, a department of Franse, so named from the river. It is bounded by thove of Alijer and Puy de Dome on the east; Correze on the south, Upper Cienne on the west, and Indre on the north. It contains the ci-devant province of Marche. Gueret is the capital

Crevse, a river of France, which rises eight miles south of Felletin, crosses the department, and that of Indre; and separates that of Indre and Loire from that of Vieune, till it falls into the river Vienne, five miles east of Have.

CREI TZENACh, Crimtzach, or hrectzsach, a town of the Prusian states, in the circle of the Upper Rhine. It is situated on the Aale, which divides it into the Old and New Town. The ancient kings of the Franks had a palace here; and it was defended by a castle, whela stood on an adjoining mountam, but which was destroyed by the French in 1689. This town was taken by the French in October, 1794, and annexed to their dominions in December, 1797. The inhabitants carry on a trade in wine, salt, corn, wood, and tobacco. Population 3200 . A quarter of a league from the town are two salt mines, said to let for $£ 10,000$ per annum. It lies six miles south of Bingen, twenty south-west of Mentz, thirty N. N. W. of Worms, and thirtyeight north of Deux Ponts.

CREUX, a promontory in Catalonia, which was fixed on as the boundary between France and Spain in 1660 . Long. $3^{\circ} 20^{\prime} 50^{\prime \prime}$. E., lat. $42^{\circ} 15^{\prime}$ $35^{\prime \prime} \mathrm{N}$.

CREW. Goth. grua; Per. guruh, kurah: Ang.-Sax. cnud, cpead. Minsheu and Mr. Todid are disposed to derive it from oid Fr. crue, or creue, growth, accession, augmentation. Skillner refers it to the Dutch krocghen, to carouse, to drink. A number of people associated for any purpose; the company of a slip. Except in tie latter sense, it is now generally used to signify an improper or despicable assemblage, though its inoffensive meaning is not entirely obsolete, is we still hear of a jorial crew, \&c.

## If all the world to seck I overwent,

 A fairer crew, yet no where could I see,Than that brave court did to the eye present.

> speriser.

Care we for all these bugs of idle feare :
For Tigel's grinning on the thcatre ?
Or scarce-babe threateningt of the rascal crew?
Or wiad speut veriicts of each ale-bnight's view?
Hall.

One of the banished crew,
Ifear, hath ventured from the deep, to raise Siew troubles.

Milton's Paradisc Lost.
IIe, with a crew, whom like ambition joins
With him, or under hin to tyrannize,
Marching from Eden towards the west, shall find The plain.

1 l.
The anchors drooped, his crew the vessels moor. Dryilen's Eneid.
The last was he, whose thunder slew The Titan race, a rebel creu.

Addison.
There was no light in heaven but a few stars, The boats put off ere crowded with their crews ; She gave a keel, and then a lurch to port,
And going down head formost sunk in short.
Byron. Don Juan.
Crew, preterite of crow.
Immediately the cock crete.
Matthew xxvi. 74.
It was about to speak when the cock crew.
Shakspeare. Hamlet.
Crew of a Simp. The sailors who are to work and manage a ship are regulated by the number of lasts it may carry ; each last making two tons. The crew of a Dutch ship, from forty to fifty lasts, is seven sailors and a swabber; from fifty to sixty lasts, the crew consists of eight men and a swabber; and thus increases at the rate of one man for every ten lasts; so that a ship of 100 lasts has twelve men, \&ic. English and French crews are usually stronger than Dutch; but always in about the same proportion. In a ship of war there are several particular crews, organgs; as the boatswain's crew, the carpenter's crew, the gunner's crew, \&c.

CREWE (Nathaniel), an English bishop, the son of John lord Crewe was born at the family seat in Northamptonshire, in 1633 . IIe was educated at Lincoln College, Oxford, where he took his degrees in arts, and joined the presbyterian party ; but at the Restoration he took orders in the established church, and in 1669 was made dean of Chichester. He was preferred to the bishopric of Oxford in 1671, from whence he was translated to Durham in 1674 , for which preferment he was indebted to James duke of York; upon whose accession to the throne the bishop supported all his measures, and was one of the commissioners appointed in the ecclesiastical commission in 1686. When, however, the prelate saw his master's ruin approaching, he began to change his conduct; and in the convention parliament, he gave his sote with others, that James had abdicated the throne; he was, however, excepted by name out of the pardon granted by William and Mary; and found it necessary to abscond for some time. But he at last, not only received his pardon, but the indulgence of retaining his dignity; and on the death of his brother, in 169 t , he succeeded to the family title. He died in 1721, having held the see of Durham forty-seven years, a circumstance unparalleled in its history till the time of the late Hon. Shute Barrington, who held the same bishopric fifty-six years.

CRE'W1EL, u.s. Dutch kilewel. Yarn twisted, and wound on a knot or ball.

Take silk or crewel, gold or silver thread, and make these fast at the bent of the hook.

Hotton's Angler.

CREWKERNE, a market town on the borders of Dorsetshire, a mile from the Parret. It contains about 3000 inhabitants who manufacture dowlas, sail-cloth, girth-web, and stockings. It has a market for corn and provisions on Saturday. It is twenty miles south-east of Taunton, and 192 west by south of London.

CRIB, v. a. \& n.s. Ang.-Sax. crybbe; Dutch krippe, kreble' ; Ger. krippe, kruppe. To shut up in a narrow or inconvenient space; to confine; to circumscribe. A rack or manger ; the stall or cabin of an ox; a small habitation; a hut.

Now I am cabbined, cribbed, confined, bound in To saucy doubts and fears.

Shakspeare. Macbeth.
Let a beast be lord of beasts, and his crib shall stand at the king's messe.
ld. Hamlet.
Why rather, sleep, lest thou in smoaky cribs,
Tpon uncasy pallets stretching thee,
Than in the perfumed chambers of the great? $\quad \mathbf{l d}$.
The steer and lion at one crib shall meet,
And harmless serpents lick the pilgrim's feet.
Pope.
In measure, as by force of instinct drawn,
Or by necessity constrained, they live
Dependent upon man; those in his fields,
These at his crib, and some beneath his roof.
Couper.
Crir, v.a. Fr. gripper; Ger. krippen. To pilfer; to steal slily. A low word.

Crab, in the English salt-works, a name given to a sort of case, used in some places instead of the drab, to put the salt into as it is taken out of the boiling pan.

C'RI'BBAGE, n.s. A game at cards. See the next article.

A man's fancy world be summed up in criblidge. J. Hall.

Cribbage, a popular game at cards. In this game the set must be sixty-one, and no cards are to be thrown out. It being an adrantage to deal, on account of the crib, it is common to cut for it, and he that has the least cards deals. At this game there are only two players, and the cards are dealt out one by one, the dealer civing his antagonist the first, keeping the second to himself, and so on till each have fire, when the rest are laid down in view upon the table. After this the dealer lays out the two best cards he can for his crib; and his antagonist lays down other two, the very worst he can, the crib being the property of the dealer. A card from the parcel left after dealing is then turned up, after which the game is counted thus: any fifteen loy the cards is two; as king and five, ten and five, nine and six, eight and scven, \&c. A pair is also two; a pair-royal. or three aces, kings, 太c. six; a double pairroyal, or four aces, \&c. twelve. Sequences of three cards, as four, fire, and six, is three; sequences of four, four; five, five, \&c. and the same holds of a tlush. Knave-noddy, or of the suit turned up, is one in hand, and two to the dealer. If, after the cards for the crib are laid out, there remain in hand a mine and two sixes, that makes six, because there are two fifteens and a pair: and if a chance be turned up, then you have twelre in your hand, viz. the pair-royal and three fifteens. These are to be marked with peas, counters, or otherwise. Should you happen $t$, have sequents, as of four, five, and six, in your
hand, and six is the turned up cart, they are counted thus: first the sequents in your hand make theee; and the sequents of the four and five in your hand, added to the six turned up, make other three; there are likewise two fifteens, counting first witl the six in your hand, and then with that turned up. After this the antagonist to the dealer plays first, suppose six; and if the dealer can make it fifteen, by playing nine, he gains other two; otherwise they play on, and whoever reaches thirty-one exactly or comes nearest under it gains two or one. Here also, in playing the eards you may make pairs, pairsroyal, flushes, \&c. The crib being the dealer's, he may make as many as he can out of it, together with the card tumed up, counted as above; if he can make none, he is said to be bilked. In this manner they play and deal by turns, till the game of sixty-one is up; and if this he reached by one gamester before the other reach forty-five, the latter is said to be lurched, and the former gains a double game.

CRI'BBLE, $v . a . \& n . s . ?$ Old Fr. crible;
Cribrátiox, n.s. S Lat. cribrum. To sift through a sieve. A corn sieve; coarse meal, a degree better than pollard. The act of sifuing.

CRICELASIA, the driving a ring or hoop. Driving a hoop was one of the ancient gymnasties : this hoop was as high as the breast of the person who used it. It was commended for rendering the limbs piiable, and for strengthening the nerves.

CRICIITON (James), a Seots gentleman who lived in the sixteenth century, and who, on aceount of his extraordinary endowments of body and mind, obtained the appellation of the admirable Crichton. lie was descended of the blood royal; and is said to lave received his grammatical edueation at I'erth, and to have studied philosophy in the university of St. Andrew's. In his seventeenth year he went to Paris, where he caused placards to be fixed on all the gates of the sehools, halls, and colleges, belonging to the university, inviting those who were well versed in any art or science, to dispute with him in the college of Navarre, that day six weeks, by nine o'elock in the morning, where he would attend them, and be ready to answer to whatever should be proposed to him, in any art or sclence; and in any of these twelve languages, ilcbrew, Syriac, Arabic, Greek, Latin, Spanish, French, Italian, English, Dutch, Flemish, and Sclavonian: and this either in verse or prose, at the discretion of the disputant. During the time appointed he attended the various places of amusement, rather than the colleges or seats of learning, which so provoked the students, that under the placard which was fixed on the Navarre gate, they caused the following words to be placed; 'If you would meet with this monster of perfection, make search for him either in the tavern or stews.' Nevertheless when the day appointed arrived, Crichton appeared in the college of Navarre, and acquitted himself so well in the disputation, that lie was presented by the president, with a diamond ring, and a purse full of gold, as a testimony of esteem. It is added, that he was so little fatigued with the dispute, that he went on the very next day to the Vol. V1.

Louvie, where he had a match of tilting, and in the presence of some of the French princes, and many ladies, carried away the ring twenty-five times successively. About two years after this we find him at Rume, where he affixed a placard upon all the eminent places in the city, in the following terms: Nos Jacobus Crichtonus Scotus, cuicunque rei proposite ex improviso respondebinus; and in the presence of the pope, many cardinals, bishops, doctors of divinity, and professors in all the sciences, he displayed such wonderful proofs of his universal knowledge, that he excited no less surprise than he had done at Paris. From Rome he went to Venice; where he contracted an intimate friendship with Aldus Manutius, Laurentius Massa, Speron Speronius, Johannes Donatus, and other learned men, to whom he presented several poems in commendation of the city and university. He lield, likewise, disputations on theology, philosophy, and mathematies, before the most eminent professors, and multitudes of people. He next went to Padua, the university of which eity was at that time in great reputation. Amidst the discourses which were occasioned by our young Scotchman's exploits, and the high applauses that were bestowed upon his genius and attainments, some persons endeavoured to detract from his merit. For ever, therefore, to confound these invidious impugners of his talents, he caused a paper to be fixed on the gates of St. John and St. Paul's church, wherein he offered to prove before the university, that the errors of Aristotle, and of all his followers, were almost innumerable; and that the latter had failed both in explaining their master's meaning, and in treating on theological subjects; this he engaged to do, either in the common logical way, or by numbers and mathematical figures, or in 100 sorts of verses, at the pleasure of his opponents. According to Manutius, Crichton sustained this contest, without fatigue for three days; during which time he supported his credit, and maintained his propositions, with spirit and energy, and with the linghest applause from an unusual concourse of people. From Padua, Crichton set out for Mantua ; where there happened to be at that time a gladiator, who had foiled in his travels, the most famous fencers in Europe, and had lately killed three who had entered the lists with him in the city. This man Crichton challenged and slew, and divided the prize with the widows of the three whom the fencer had previously killed; in constquence of this and his other wonderful performances, the duke of Mantua appointed him preceptor to his son Vincentio di Gonzaga, who is represented as having been of a riotous temper and a dissolute life. One night, during the time of carnival, as he was walking along the streets of Mantua, and playing upon his guitar, he was attacked by six men in masks. In the issue, the leader of the company being disarmed, pulled off his mask, and begged his life, telling him that he was the prince his pupil. Crichton immediately fell upon his knees, and expressed his concern for his mistake; alleging that what he had done was only in his own defence, and that if his highness had any design upon his life, he might always be master of it. Then taking his own sword by
the point, he presented it to the prince, who was so irritated by the affront he had sustained, in being foiled with all his attendants, that he instantly ran Crichton through the heart. Thus died this celebrated man, in a drunken frolic, in the fifty-second year of his age. The following is the list of his works according to Dempster. 1. Odx ad Laurentium Massam plures. 2. Laudes Patavinre, Carmen extempore effusuni, cum in Jacobi Aloysii Comelii domo experimentum ingenii, coram totî Academix frequentiâ, non sine multornm stupore, faceret. 3. Ignerationis Laudatio, extemporale Thema ibidem redditum, post scx horarum disputationes, ut, prasentes sommia potius fovere quam rem se veram videre affirmarint, ait Manutius. 4. De Appulsu suo Venetias. 5. Odæ ad Aldum Manutium. 6. Epistolx ad Diversos. 7. I'ræfationes solemmes in omnes Scientias Sacras et Profanas. 8. Judiciun de Philosophis. 9. Errores Aristotelis. 10. Arma an Literee prestant? Controversia Oratoria. 11. Refutatio Mathematicorum. 12. A Comedy in the italian language.
CRICK, u.s. $\quad$ Ital. cricch; Ang.-Sax.
Cricicet, n.s. ( cnyce; Dutch krekel. Crick
Crícketer, n.s. ) the noise made by a door, in which case it is derived from the Italian; unless, indeed, both words may be supposed to be imitative of the sound. It also means, a painful stiffiness in the neck; and in that sense Junius thinks the Auglo-Saxon word for a stick or staff is the parent, because the neck is as stiff as a staff. Cricket is a noisy insect that haunts warm places (see Griluvs); a well-known game, (see the next article); and a low seat or stool. Cricketer is one who plays at cricket.

## Didst thou not hear a noise?

- I heard the owl scream, and the crickets cry. Shakspeare. Macbeth.
Far from all resort of mirth, Save the cricket on the hearth.

Milton.
The solemn death-watch clicked the hour she died, And shrilling crichets in the chimney cried.

Gay.
The judge, to dance, his brother serjeant call;
The senator at cricket urge the ball.
Pope.
But come, thou genial son of spring,
Whitsuntide! and with thee bring
C'ricket, nimble boy and light,
In slippers red and drawers white. Heddesford.
'Yet, tho' 'tis too rural,-to come near the mark, We all herd in one walk, and that nearest the Park; There with ease we may sec, as we pass ly the wicket, The chimneys of Knightsbridge, and footmen at cricket.

Sheriden.
There's something cheerful in that sort of light, Even as a summer sky's without a cloud:
I'm fond of fire, and crickets, and all that,
A lobster-salad, and champaigne, and chat.
Byron Don Juan.
Cricket, in zoology. See Grylles.
Cricket, the name of a manly English game in which one party endeavours to strike down one wicket with a ball thrown from the other, and which the other endeavours to strike in its course, with sufficient force to give time to change wickets before the ball can be again brought to them. Every change of wickets constitutes a notch, and the game is decided by the greatest number of
notches on either side. The full complement of players is twelve on each side and two umpires. The following are the principal laws of the game, as settled by the Mary-le-borne club, and are universaily acknowledged.

The ball must weigh not less than five ounces and a half, and not more than five ounces and three quarters.

The bat must not exceed four inches and a quarter in the widest part.
The stumps, which are three, must be twentyfour inckes out of the ground, the bail seven incies in length.

The bowling mark must be in a line with the stumps, three feet in length, with a return mark.

The nopping crease must be three feet ten incles from the wicket, and parallel to it.

The wickeis must be opposite to each other, at the distance of tweniy-two yards.
The wicket-kecper must stand at a reasomable distance behind the wicket, and not move till the ball is out of the bowler's hand.

The bowler must deliver the ball with one foot behind the bowling-crease, and within the returncrease, and bowl four or six balis before he changes wickets, which he is allowed to do but once in the wame innings.
The striker is out ; 1 . if the bail be bowled off, or the stump bowled out of the ground: 2. if the ball, from a stroke over or under his bat, or upon his hand (but not wrists), is held before it touches the ground; 3. if in striking, or at any other time white the ball is in play, both his feet are over the popping-cease, and his wicket put down; except his bat be grounded within it ; 4. if in striking the baii he hit down his wicket; 5. if the ball be struck up, and either wilfully strike it again ; 6 . if ir rumning a notch, the wicket is struck down by a throw, or with the ball in hand, before his foot, hand, or bat, is grounded over the popping-crease; 7 . if he stop the ball with his foot, when it would have hit the wicket.

If the players have crossed each other, he that runs for the wicket which is put down, is out; if they have not crossed, he that has left the wicket whicla is put down, is ont.

When a ball is caught, or when a striker is run out, the notch run for is not to be reckoned. When the ball has been in the bowler's, or wicketkeeper's hand, it is considered as no longer in play, and the strikers need not keep within their ground till the umpire has called play; but, if the player go out of his grourd with an intent to run before the ball is deliverec., the bowler may put him out.

In single wicket matches, if the striker move out of his ground to strike the ball, he shall be allowed no notch for such stroke.

Not out if the striker hit the opposite wicket, and his partner be off his guard.

Crícketiag Apple, n.s. A small species of apple.

CRICFHEATH, or Crickieth, a town of North Wales, in Caernarvonshire, on the coast of the Irish sea, with a castle said to have been built in the reign of king John, twenty-one miles south of Cacrnarvon, and 233 north-west of London. It has a weekly market on Wednesday, and thres fairs.

CRICKIIOWHEL，a town of South Wales in Brechnockshire，situated near the Usk，much re－ sorted to by invalids，for the purpose of drinking goats＇milk and whey．The ruins of an ancient castle are yet visible．There is a weekly market on Thursday，well supplied with fish and pro－ visions．It is six miles $W$ ．N．W．of Aberga－ venny，thirteen E．S．E．of Brecknock，and 154 W．N．W．of London．

CRICKLADE，a borough of Wiltshire，si－ tuated on the river Thames，anciently a place of considerable consequence．It contains about 250 honses，and sends two members to Parliament； but the electors having bcen convicted of cor－ ruption，the freeholders of several adjacent places were added to the number of voters．The river Thames is navigable to this town，and a canal is now made between the Thames and the Severn，which joins the former at this place．It has a weekly market on Saturday ；and is thirty miles west of Oxford，and eighty－four W゙．N W．of London．

CRLCODDES，in anatomy，a cartilage of the larynx，called also the annular cartilage．It oc－ cupies the lowest part by way of base to the rest of the eartilacges，and to the lower part of it the aspera arteria adheres．See dnatomy．

C＇RILLON（Louis de Berthon），a knight of Malta celebrated for his bravery，was born of a noble family in the court at Venaissin，in 1541. At the age of fifteen he served at the sipge of Calais，and afterwards，in the battles of Dreux and Jarnae，distinguished himself against the Huguenots．He was also at the battle of Le－ panto，and assisted in 1573 at the siege of Ro－ chelle．Ilenry III．，proposing to him to assassi－ nate the duke of Gise，he resolutely refused but offered to fight him．In the reign of ifenry ll ．he repulsed the leaguers from before Boulogne，and in 1592 suecessfully defended Millebouf against the army of Villars．INe was found，while able to keep the fiedd，in every scrvice of danger．The bard state of his health obliged him to retire early from active life，and he died at Arignon in 1615 ， in his seventy－lifth year．

CREME，n．s．
Crimefle，adj．
Crímeless，adj．
Crimanit，mes．\＆adj．
CHMinálity，nes．
Chiminally，ude
Cbiminalnlss，of．s．
Cmiminite，r．a．
Chimina＇thon，u．s．
Cra＇manatory，adj．
Ciaimsol－sud．
Crimaジously，udy．
Cra＇minotsafss，nos．

Fre crime；1t．，：p． \＆Lat．crimen．Crime is，an act which is contrary to divine or human law ；a hein－ ous ofience；an act of wickedness．It is also used by old wri－ ters to signify murely reproach；in which sense it is a latin－ is $n$ ．（riminal，as a noun，means，an ac－ cuserl person；a guilty person．As an aljective， it denotes，contrary to right，to duty，to law； tainted with crime ；relating to penal as distin－ ？uished from civil legal procechors．Crimeful， and criminotrs，indicate，a high degree of crime； enormons ruilt．To criminate is to accuse of crime．＇The kindred words are so closely allied in meaning，that it is unnecessary to explain them．

I shal him tellen whic＇i at homen，
It is to he a battering limitots，

Anl eke of many another maner crime， Which nedeth not rehersen at this time．

Chaucer．Cant．Tales．
Nath lesse most hevenly faire in deed and vew
She by ereation was，till she did fall，
Thenceforth she sought for helps to cloke her crime withall．Spenser．Faerie Quecne．
The tree of life，the crime of our first father＇s fall．
Id．
For on his backe a heavy load he bare
Of nightly stelths and pillage severall，
Which he hed got abroad by purehase criminall．Id．
Devise extremes heyond extremity，
To make him curse this cursed erimeful night． Shukspeare．The Rape of Lucrece．
My foes could not procure me any seathe，
So long as I am loyal，true，and crimeless．
Jd．Henry VI．
All three persons that had held chicf place of authority in their countries；all three ruined，not by war，or by any other disaster，but by justice and sen－ tence，as delinquents and criminals．

Bacon．
Of what is bad，a litlle＇s a great deale，
Better is more ：but best is nought at all，
Lesse is the next，and lesser criminal．
Hall．
I could never be convinced of any such eriminous－ ness in him，as willingly to expose his life to the stroke of jnstice，and malice of his enemies．King Charles．

Underge with me one guilt，one crime

## Of tasting．

Milton．
The punishment that belongs to that great and criminous guilt，is the forfeiture of his right and claim to all mercies，which are made over to him by Christ．

## Hammond．

Some particular duties of piety and charity，which ware ：nost eriminously omitted before．$I d$ ．

Was ever criminal forbid to plead？
Curb your ill－mannered zeal．
Dryden＇s Spanish Friar．
No crime was thine，if＇tis no crime to love．Pope．
The neglect of any of the relative duties，renders us criminal in the sight of God．

Rogers．
As our thoughts extend to all subjects，they may be priminally employed on all．$\quad I d$ ．

Embracing in their arms the careases of base crimi－ nals，and promoting their relations on the title of their oficuces，they drive hundreds of virtuous persons to the same end，by forcine them to subsist by beggary or by crime．

Burke．
Lord Coke，the orate of the English law，conforms to that general sense，where he says that＇those things which are of the highest eriminality，may be of the least disyrace．＇


It is no slight authority which shall persuade us （hy receiving as proofs of loyalty the mistaken princi－ ples lightly taken up in these addresses）obliquely to criminate，with the heavy and ungrounded charge of disloyalty and disaifection，an uncorrupt，independent， and reforming parliament．


Shall he，must in the Peasant＇s lowly shed， To hardy Independ nce bravely bred， By early Poverty to hardship steeled， And trained to arms in stern Nisfortune＇s field； Shall the be guilty of their lircling crimes， The servile，mercenary Swiss of rhymes．Burns，

If killing birds be such a crime，
（Which I can hardly see，）
What think you，sir，of killing Time，
With verse addressed to me？
Cowper．
Hear him，ye Senates ！hear this iruth sublime，
He who allows oppression，shares the erime．＇
Davana．

If he has transgressed the constitution with impunity, if his criminality is suffered to pass even without rebuke,-this is nothing less than a radical change of system.

Sheridan.
If now and then there happened a slight slip,
Little was heard of criminal or crime-
The story scarcely passed a single lip-
The sack and sea had scttled all in time.
Byron. Don Juen.
Crimes. The cognizance and admeasurement of crimes and punishments form, in cevery country, the code of criminal law; or, as it is more usially denominated in England, the doctrine of the pleas of the crown: so called, because the king, in whom the majesty of the whole community centres, is supposed, by the law, to be the person injured by every infraction of the public rights belonging to that community; and is, therefore, in all cases, the proper prosecutor for every public offience. However important this branch of jurisprudence may appear, either from the peculiar admixture of human passions, and its topics and subjects; from giving a lasting efficacy to sanctions that were intended to be temporary, and made, as lord Bacon expresses it, merely upon the spur of the occasion; or, lastly, from too hastily employing such means as are greatly disproportionate to their end, in order to check the progress of some very prevalent offence; from some, or from all of these canses, it has happened, that the criminal law is, in every country of Furope, more rude and imperfect than the civil. The student of law will find the general inhumanity and mistaken policy in the local constitutions of other nations, sufficiently pointed out by Montesquieu, Beccaria, and other ingenous foreign writels. In our own comntry, Mr. Bentham, Mr. Montaguc, Sir Samuel Romilly, and numerous modern authors, have called the public attention to this subject. Sir William Blackstone observes, b. iv. ch. 1, 'It is a melancholy truth, that among the variety of actions which men are daily liable to commit, no less than one hundred and sisty have been declared, by act of parliament, to be felonies, without benefit of clergy; or, in other words, to be worthy of instant death. So dreadful a list, instead of dinninishing, increases the number of offenders.' And Mr. Wilherforce is reported to have said, in his place in the house of commons, 'that he well remembered, that a great and lamented public character. Mr. Pitt, at an early period of his life, had intended to have a digest made of the whole of our criminal code, with a view of lessening, in a great degree, the number of capital punishments which it contained, and the objections to which it was impossible to confute.' In England, indeed, we seem to have been, of late, imbibing better and more humane views of this interesting subject, while, on the continent, they have boldly carried into effect some striking and very admirable innovations. We have here only room to present the reader with the substance of the new Bavarian and French codes; hoping that our remaining article on the same subject, the Punisiment of Crimes, may yet enable us to record some decided improve. ments in our own system.

The former was drawn up by M. Bexon, by
direction of the king of Bavaria, and published at Paris, in folio, in 1807. It professes to contain a complete system of criminal law, including punishments and police.
M. Bexon begins with a digest of police-laws, under the title of Legislation de la Sureté. In the subdivisions of his work, the principal heads are, 1. Principes generans. 2. Des auteurs, des complices et des fauteurs, des délits et des crimes. 3. Des peines en général, et du mode de leur exćcution. 4. De la récidive, de l'influence de l'age sur le caractère et la durée des peines. 6. De l'autorité paternelle et de famille. 7. Du devoir des juges, dans l'application et la graduation des peines, de circumstances excusantes, attenuantes, et aggravantes. 8. Des actions et de leur prescription. 9. Des absens ou contumaces, et de la prescription des condemnations. 10. Des frais des procés criminels, et des dommages interèt. 11. De la grace. 12. De la diminution de la durée des peins, pendant leur cours, ou de la remission que le coupable peut obtenir par son travail et son repentir. 13. De la réhabilitation. The arrangement of the matter of this part of the work is certainly neither clear nor convenient. Crimes, pumshments, tribunals, and procedure, are mixed together, instead of being kept separate and distinct, as they ought to be.

In the penal code itself this writer has adopted the old classification of offences under the heads of, 1. Crimes against the pullic. 2. Crimes against persons. 3. C'rimes against things. What is new in his work, is the distribution of these into three distinct classes, according to their supposed delinquener, and which he calls, 1. Contraventions et fautes. 2. Délits. 3. Crimes.

The modern French penal code was decreed the 12th February, 1810, and promulgated the 22nd of the same month. The whole penal code, including punishments, is comprised in 114 octavo pages. It begins by declaring, that a violation of the law, cognizable by the police, is a contravention ; that a violation of the law, that is visited by correctional punishment, is an offence; 'and that a violation of the law, that is visited by an afflictive aud infamous punishment, is a crime. The several species of punishments employed are, 1. Death. 2. Hard labor for life. 3. Transportation. 4. Hard labor for limited periods. 5. Seclusion. 6. The carcan, similar to our pillory. 7. Banishment. 8. Civil degradation. 9. Imprisomnent, during a limited period, in a house of correction. 10. Suspension, temporary, of certain civil rights. 11. Making satisfaction to the party injured. To these are added, in specified cases, the drawing a ball, to be attached to the feet; imprinting on the right shoulder, by means of a red-hot iron, certain letters; standing on the carcan, having a writing, in large and legible characters, affixed to the head, \&c. Some of the punishments are also attended with certain temporary, and others with perpetual, civil disabilities. Forfeiture of property, it is declared, shall not attach, in any case, as the necessary consequence of conviction, but is to have place only when expressly pronounced as part of the punishment, and, in the few instances in which it is used, the property
remains lizble to all just incumbranees, and to the obligation of furnishing children, or other descendants, a half of such part of their portion as the criminal could not have deprived them of.

Offences are divided into two classes: 1 . Those affecting the public. 2. Those affecting individuals. Under the first, the principal offences that are comprised are, offences against the exterior and interior of the state, levying war, counterfeiting the coin, and malversation on the part of public functionaries, ecelesiastical and civil. Under the second head, offences affecting particular assignable persons, such as murder and other personal injuries, perjury, and offenees against property.

In the section relating to the administrative and judicial authority, it is deelared, that, whenever any judge shall, after it has been notified to him that a eause has been removed before a superior tribunal, proceed to pronounce judgment notwithstanding, he shall be punished by a fine of not less than sixteen francs, nor greater than 150 francs; so again, wherever any judge shall enter the house of a citizen, in cases in which the law shall not have invested him with author'ty so to do, or in a manner not prescribed by the law, he shall be punished by a fine of not less than sixteen francs, nor greater than 200 francs; and there are severalother eases in which the miseonduct of judges renders them subject to penalties.
CRIMEA (The), a peninsula of European Russia, is situated between the parallels of $44^{\circ} 40^{\prime}$ and $46^{\circ} 5^{\prime} \mathrm{N}$., and the meridians of $32^{\circ} 45^{\prime}$ and $36^{\circ} 39^{\prime} \mathrm{E}$. It is of an irregular rhomboid shape, surrounded on all sides by the Black Sea and the Sea of Azof, except at its northern angle, where the isthmus of Perekop connects it with the continent. Its extent from north to south is about $12+$ English miles, and from west to east 208 English miles. Its superficies is computed at about $3,500,000$ English statute acres, the greater proportion of which consists of desert plains, or steppes. This peninsula has been known under a variety of names; the ancients called it Tauriea Chersonesus, also Chersonesus Scythica, and Chersonesus Magna; in the middle ages it was sometimes called the Island of Caffia; and, in more modern times, it has been known under the appellations of Crim Tartary and the Crimea.

The Crimea is naturally divided into three parts; Crimea Proper, the eastern subordinate peninsula of Kertsh, and the Isle of Tamar. Upwards of three-fourths of Crimea Proper, towards the north, is composed of steppes, and totally devoid of trees; but affording excellent pasturage, and abounding in salt lakes and marshes. The soil in this division is partly of a white sandy clay, and partly of black regetable loam, mixed in some parts with chalk and limestone. The vast quantities of petrifactions and marine productions which are found in this district, have given rise to the supposition that it was originally submerged by the Black Sea. The salt marshes are so productive, that upwards of 200 vessels are annually laden with salt from the single port of Caffa, besides which vast quantities are transported by land, to Poland and Rus-
sia, even as far as Petersburgh and Riga. The southern portion of the Crimea is mountainous: the principal ridses extending from east to west. Some of these mountains are said to be 1200 feet above the level of the Black Sea, and are covercd with snow the greater part of the year. From the summit of Ischadir-daghi, or the pavilion mountain, the prospect stretches nearly over the whole peninsula. The union of the sublime and beautiful is nowhere more manifest than in the southern portion of Crimea Proper; where, while from a stupendous height the tops of the mountains glitter with silvery snow, their sides are corered with wide-spreading forests, and their bases with the blushing vine, the olive, the fig-tree, and the pomegranate. These mountains also enclose imnumerable corn-fields, and verdant plains, refreshed with natural fountains and caseades.

The peninsula of Kertsclı (anciently the kingdom of Bosphorus) presents a widely different aspect from the Crimea I'roper. Its extent from west to east is about eighty-four English miles; its medium breadth from north to south twentyfour English miles. The isthmus which connects it with the Crimea, is a tevel plain, ten miles broad. The shores, both of the Euxine and the sea of Azof, which encircle this perinsula, are very steep and difficult of access. The interior is almost entirely destitute of wood, but abounds with fruit-trees; and the soil, excepting in the immediate neighbourhood of the salt-marhes, is very fertile. The strip of land which separates the Mud Sea from the Sea of Azof, is composed of sand and shells, and for the most part affords excellent pasture. On the leaves and stems oî vegetables growing near a salt-marsh in this peninsula, is found what is supposed to be sulphur, or sulphuret of soda. Salt-springs, a spring of petroleum, or rock-oil, a mineral said to be prussiate of iron, and petrified shells, compose the remaining natural curiosities of this strip of land.

Tamar is iucluded under the same government as the Crimea. This island is surrounded by the seas of Azof and the Black Sea; its lenoth is forty miles, and its breadth twenty-six. The shores are remarkable for their steepness. The soil in some parts is fertile; but, owing to the prevalence of thick fogs, its humidity, and the bad quality of its water, the climate is unhealthy. In this island are found large quantities of petroleum, some saline springs, and many springs of fresh water, but no running streams. On the western extremity is a mud volcano, which the Tchernomorski, the present inhabitants, call Prekla (hell); its eruptions consist of disjectitions of vast masses of viscous mud, accompanied by smoke and fire. The Salghir is the only river of any importance in the Crimea. The Bolbeck, Alna, Byak, Aithaddr, Badraka, Balganack, Katsha, \&c., are small streams, which are so very rapid after heavy falls of rain, as to be excessively dangerous; in the dry season, however, they are neaty destitute of water.

The climate of the Crimea is very variable. The winters are occasionally severe, whilst the springs are moderate aud serene. The summer, for the most part, is very hot; and the autumr.
sultry, moist, and unhealthy. Tertian fevers are the most prevalent complaints of the inhabitants. The Crimea is subject to the plague of locusts. Two species, the gryllus tarturicus and migratorius, are found here, which at certain seasons derastate the fields, the gardens, and the vineyards. Dr. Lyall mentions having seen as many is 200 Tartars, armed with branches of trees tied together, and elubs, occupied in destroying them, by beating them against the ground. 'Tarantulas, black, and of a tremendous size, infest this peninsula; also the phalangium arachnoiles, a species of spider of a smaller size, the bite of which Pallas declares to be fatal. The scolapendra morsitans, or centipede, is likewise very common; the bite of this insect is very terrible. In the mountainous districts, scorpions are not unfrequently found. A small kind of caterpillar, which is very destructive to the vines, is regarded by the celebrated Pallas as peculiar to this peninsula.

The present capital of the Crimea is Sympheropol, called by the Tartars $A k$-metchet (white inosque) from an edifice of this description built by Ibrahim Bey. It is reported, that on the occasion of the Russian conquest, prince Potemkin thres up coin with his principal offieers for the decision of a place for the seat of government, and it fell on this town. It is situated in a valley, watered by the Solghir, and presents a very picturesque appearance in summer, from the number of gardens, clumps of trees, and extensive fields, with which it is surrounded. It is 963 miles from Moscow, and 1408 from St. Petersburgh. Like all Tartar towns, it consists of narrow unpaved streets, intersecting each other at irregular angles; the whole city is excessively dirty and confined. It contains no public buildings worthy of notice, with the exception of its cathedral, which Dr. Lyall considers the handsomest ecclesiastical structure in the liussian empire. There are within its compass four mosques, with minarets, an Armenian church, a Romarı Catholic church, and a synagozue. Its population, consisting of Tartars, Greeks, Armenians, Moldavians, and Jews, is about 2000 . This city was long the place of residence of the celebrated professor Pallas.

Bakhtchiserai (garden palace), the ancient capital, is situated thirty versts from Sympheropol. The view presented to the traveller, as he journeys to this city, is said to be very beautiful. The houses rise in terraces along the declivities of the hills, and are interspersed with vineyards, gardens, and clumps of Lomlardy poplars, watered by numerous fountains and canals. The innumerable minarets, the ruins of the ancient palace of the khans, and a profusion of white chimneys rising amidst the richest foliage, produce a tout-ensemble of the most picturespue effect. The interior of the town, however, is no way corresponding with its exterual beauty. It is said to contain three churches, thirty-two mosques, a synagogue, and seventy-four fountains. The population in 1822 is stated by Dr, Lyall to have amounted to 10,212 souls, of whom 8200 were Mahommedans.

About four versts distance from the city is the Jewish coluny of Ichufaut Kala (Jew's castle).

It contains about 200 houses and 1200 inhabitants, who so far differ from the usual character given to their brethren in other countries, that Dr. Clarke says their honesty in the Crimea is proverbial, the word of a Karaite Jew being considered equal to a bond. Adjoining to this villare is a cemetery, called the field of the dead; a place, we are informed, most admirably calrulated to inspire holy meditation. It is said the Jews hold this valley in such veneration, that when the khans wished to extort a contribution, they had only to threaten them with the destruction of these sacred trees, under the pretence of wanting timber or fuel, to ensure a speedy compliance.

Ak-yar, or Serastopol, is situated upon a neck of land interposed between two bays. Its harbour is one of the finest in the world; the largest vessels being able to lie within eable's length of the shore; it extends nearly four miles inland, and is only 200 yards wide at the entrance, which is well defended, and nine or ten fathoms deep. The houses in this town are extremely good, built principally after the Italian style of architecture; and the streets are wide, though not paved. Its principal public edifices are three churches, the admiralty, the hospital, the arsenal, the magazines, the barracks of the garrison, and the marine barracks. Its population was estimated at 22,000 in the year 1822 ; the numher of its houses is said to be 1750. It is a rising town. Ak-yar is described by Dr. Clarke as the very centre of the most interesting antiquities of the Crimea; the Russians, however, have labored daily to annihilate every restige of then. Within a short distance of this town stood the cities of Old and New Chersonesus, Eupatorium, the temples of Diana, and the promontory Partherium, celcbrated as the scene of the story of Iphigenia; the famous Chersonesan wall, with innumerable ramparts, tombs, canals, and other works, the memory of which has been embalmed in the writings of classical authors. The most remarkable curiosity in the Crimea is also situated in the neighbourlood of Ak-yar. The ruins of In-kerman (the town of caverns), consisting of imnumerable chapels, cells, monasteries, sepulchres, and a variety of works, which, by their intricacy, astonish and confound the beholder. (See Dr. E. D. Clarke's Travels, vol. ii. p. 203). Bellaclara is situated to the south of the Heracleotic Chersonesus; it contains about 1200 Greek inhabitants, and is particularly remarkable for its beautiful port (Bella Clara), from which it takes its name. This harbour is most accurately described by strabo; it is about a mile in length, 200 fathoms in breadth, and from fifteen to twenty fathoms in depth in its shallowest part.

Karassa-bazaar (black water market), is the principal mart for the sale of fruit, wine, horses, and cattle, on the peninsula. The town is a strargling mass of mean buildings, containing about 5000 inhabitants. It is noted, however, for its tanneries, tile-works, candle and soap manufactorics, and its manufactures of red and yellow morocco, and silks.

Sudak is built amongst the vineyards and groves of the vale which bears its name. This place was of such commercial celebrity at one
period of its history, that all the Greek possessions in the peninsula were denominated Sugdania (its ancient name). It is at present noted for its wines.

Caffa, in Crimea Proper, was once the most splendid city in the peninsula; at present it presents but a few irreqular streets, and the wrecks of its former magnificence. Whilst in the possession of the Genoese, it was termed hrim Stambol, or the Constantinople of the Crimea, and contained, inclusive of its suburbs, 44,000 houses; in 1800, fifty Tartar families formed the whole of its population! Taman is a fortress of considerable strength, and the only town worthy of mentioning in the island which bears its name.

Before the Crimea came under the power of the Russians, it is said to have contained a population of $1,500,000$, consisting of Turks, Greeks, Armenians, and Tartars. At present there are no Turks; not many Armenians; and vast numbers of the Tartars have removed with their families and flocks to the steppes of the continent. Professor Pallas, whom we have already mentioned, divides the Tartars of the Crimea into three classes. The Nogays, the least mixed of the Mongolian race, devote their whole attention to agriculture and the rearing of cattle. A second race resembling the first, but not of so pure a descent from the Mongolians, who are chiefly scattered over the undulating steppes, from the loorders of the mountainous country to the isthmus of Perecop. The third class occupy the valleys of the mountains; they are of a distinct physiognomy from the preceding two, having stronger leards and lighter colored hair; they are always stationary, and devote their whole attention to the cultiration of tlax, hemp, and tobacco.
The native Tartars are divided into three distinct grades:-viz. the moorzas, or noblemen; the mullahs, or priests; and the peasantry. A mullah is always at the head of every settlement, and no measure is undertaken, which is likely to be important in its results, without first consulting with him. The moorzas amount to about 250 ; their dress for the most part resembles the Circassians; their manners are elegant, and they are excellent equestrians. The cottages even of the poorer sort of peasants are extremely clean ; and the meanest Tartar has a double dwelling, one for himself and his guests, and the other for his wives. To every cottage is attached a garden, in which the mulberry, the firg, the vine, the olive, the pomegranate, the peach, the apricot, and the walnut, abound. These latter trees grow to a most amazing size. Pallas mentions one which annually produced from 80,000 to 100,000 nuts. The old Tartar nobles allow their beards to grow, whilst the young wear only whiskers. The general covering for the head in summer, is a turban; those who have been a pilgrimage to Meeca or Medina, wear white ones, as a badge of honor; in winter they wear a kind of helmet made of wool; and beneath both, at all times, even within doors, is worn a skull-cap. The peasants have the legs and feet bare in summer; but bandaged, after the manner of the Russians, during the winter. Their shirts are made very, wide in the sleeves, and hang over their fingers'
ends. They wear a jacket of silk or cotton, with a small pocket, in which they keep the steel and flint for lighting their pipes. Their trowsers are large and loose, bound tight below the knee, but falling in thick folds round the legs. The women are generally diminutive, wearing drawers or long wide trowsers, shirts open before, an open silk gown with long narrow sleeves, ornamented according to the station of the wearer; and, over all, a great coat with short sleeves, and a band round the waist. They plait their hair, which is usually corered with a small cap; a long piece of cloth hangs down behind from the top of thei: heads, and tresses of hair, stained of a red color, fall down on their cheeks. They paint the nails of their hands and feet red, and stain their eyebrows black. Many of their customs display a taste for finery; thus, their pillows are covered with colored linen; the napkins which they use for their ablutions are fringed and gaily embroidered; and the stool which is used for supporting a tray during their meals, is often inlaid with mother-of-pearl. The food consists of mutton and lamb, boiled or roasted, egrs, butter, honey, milk, fruits, vegetables, \&c. Their ordinary drink is water, or sour milk mixed with water, and a kind of beer called barsa. In every house is to be found one or more copies of the koran, which they teach their children to read and copy at a very early age. Like other oriental nations, they are excessively fond of ablutions, using them repeatedly during the day. The highest points of excellence, in the Tartar character, are their hospitality, sobriety, and chastity; for all of which they are universally distinguished. The Tartar law in cases of infidelity is very curious; the offender is placed in a grave, and the whole number of inhabitants for many versts round being assembled, each one flings a stone at the delinquent, who is thus at once stoned to death and buried. Since they have been governed by the Russian laws, however, they are no longer able toexercise their own customs, and this, like many others, is fast sinking into desuetude.

The Cimmerians, a tribe of the Thracians, are the most anciently known inhabitants of the Taurica Chersonesus. This warlike tribe, for a long time, defended the peninsula against the Scythians, but were at length driven into the mountainous parts by their more powerful adversaries, about 665 years before the birth of Christ. About 100 years after this, the Greeks formed colonies, and carried on a flourishing commerce on the southern shores; and the eastern peninsula was raised into the Greek kingdom of Bosphorus. About a century before the Cluristian era, Mithridates, king of Pontus, reduced the whole of the Chersonesus under his power. After the ruin of Mithridates, by the Romans under Pompey, who took possession of the Crimea, the kingdom of Bosphorus subsisted till the Christian era as a dependent power. The Alani, the Goths, the Huns, and other barbarous nations, successively overran the Chersonesus. The Crimea became a province of the western Tartar empire in 1237. But it is principally indebted to the Venetians and Genoese for its recovery from the desolated and impoverished state to which it was reduced under so many mas-
ters. The Genoese established large commercial cities on the coast of the Black Sea, and also opened a lucrative trade with Chna and the East Indies. In 1441 the Crimea, for a short period, became an independent monarchy; but the Turks destroyed this, and expelled the Genoese from the peninsula. In 1774 the empress, Catherine II. of Russia, stipulated for the independence of the Crimea under its own khans. In 1781 a civil war broke out, in which the liussians interposed; and, in 1783, Sahim Gheray, the reigning khan, abdicated his throne, and transferred his power to Russia. This accuisition was confirmed to the czar, by a treaty with the sultan, in 1784 , since which time the Crimea has remained a province of the Russian cmpire.

CRIMP, $v . a ., n . s$. $\mathbb{A} \alpha d$.$\} Ang.-Saxon$
Crímple, $v, a$. $\zeta$ ge-crympt; Ger. krampen; Dut. krimpen; Swed. krimpa. To crimp is to curl the hair, but this sense is obsolete; to cut fish while alive or very fresh, in order to render the flesh firm; in cant phraseology, to decoy persons to serve in the army. To crimple is, to contract ; to corrugate ; to cause to shrink up. Crimp formerly was the name of a game at cards; it is now the appellation of those who enlist men by unfair means. That which is friable, brittle, easily pulverisable, is crimp. The adjective is also used to signify, not consistent or forcible; but this usage was never elegant, and is now obsolete.

Laugh and keep company at gleek or crimp.
Ben Jorson.
He passed the cautery through them, and accordingly crimpled them up.

Wiseman's Surgery.
Now the fowler, warned
liy these good omens, with swift early steps,
Treads the crimp earth, ranging through fields and glades.

Philips.
The evidence is crimp; the witnesses swear hackwards and forwards, and contradict thenselves; and his tenants stick by him. Arbuthnot's John Bull.

From turkey poults transfixed, and sirloins slashed, From marrow puddings mauled, and custards quashed, Crimpt cod, and mutilated mackarel,
And desolation of the turtle's shell,
Some alderman of giant appetite,
A surfeit sweeps to everlasting night.
Huddesford.
CRI'MSON, v.a., u.s. \& adj. Fr. cramoisi; It. cramesioro; Sp.cremesin, cremesino ; Dutch, karmesun; Per. kermesy, kurmesy; Ar. kermez. It was formerly written crimosin and cremosin. C'rimson is red, with a tinge of blue ; poetically, red in general. 'To crimson is to tinge or dye with crimsun.

U pon her head a cremosin coronet, With damask roses and daffedillies set. Spenser. Shepherd's Calender.
Still is he sullen, still he lowers and frets, Twixt crimson shame, and anger ashy pale.

Shakspeare. Venus and Adonis.
Cin you blame her, then, being a maid yet rosed over with the virgin crimson of modesty, if she deny the appearance of a naked blind boy, in her naked speing self?

Id. Henry $V$.

Pardon me, Julius. Here wast thou bayed, brave hart!
Herc didst thou fall; and here thy hunters stand Signed in thy spoil, and crimsoned in thy lethe.

## Shakspeare.

As crimson seems to be little else than a very deep red, with an eye of blue; so some kinds of red seem to be little else than heightened yellow.

Boyle on Colonrs.
The crimsun stream distained his arms around;
And the disdainful soul came rushing through the wound.

Dryden's Fineid.
Why does the soil endue
The blushing poppy with a crimson hue? Prior.
Mark, where Ambition leads the adverse band,
Each feature fierce and haggard, as with pain '
With menace loud he cries, while from his hand
He vainly strives to wipe the crimson stain.
Beattie
Tinged by the crimson sun, vast celumns rise Of eddying sands, and war amid the skies, In red arcades the billowy plain surround,
And whirling turrets stalk along the ground. Daruin.
Her cheek with native crimson glows,
But crimson softened by the rose:
'Twas Hebe's self hestowed the bue:
Yet Health has added something too:
But if an over-tinge there be,
Impute it to her modesty.
Sheridan.
And she was chill as they, and on her face
A slender streak of blood announced how near
Her fate had been to that of all her race;
For the same hlow which laid her mother here
Had scarred her brow, and left its crimsos trace
As the last link with all she had held dear.
Byron. Don Juan.
CRI'NCUMI, n.s. A cant word. A cramp; a contraction; whimsy.

For jealousy is but a kind
Of clap and crincum of the mind.
Hudibras.
CRINGE, v.a., v.n., \& n.s. ) Ger.kricchen. Cringer, n.s.
) To bow servilely; to fown; to flatter; to act the sycophant; to draw together; to contract: but in the last two senses the verb is unusual. Cringe is servile civility. A cringer is one who will bow to and fawn upon another for the sake of interest, who will even submit to a kicking if it will forward the attainment of his purpose.

## Whip him, fellows,

Till, like a boy, you see him cringe his face, And whine aloud for mercy.

Shakspeare. Antony and Cleoputra.
Flatterers have the flexor muscles so strong, that they are always bowing and cringing.

Arbuthnot.
The cringing knave, who seeks a place
Without success, thus.tells his case. Swift.
Let me be grateful; but let far from me
Be fawning cringe, and false dissembling looks.
Philips.
Purblind to poverty the worldling goes,
And scarce sees rags an inch beyond his nose,
But from a crowd can single out his grace,
And cringe and creep to fools who strut in lace.
Churchill.
The pride of no person in a flourishing condition is more justly to be dreaded, than that of him who is mean and cringing under a doubtful and unprosperous fortune.

Burke.

Horatio's servant once, with bow and cringe, Swinging the parlour door upon its hinge, Dreading a negative, and overawed Lest he should trespass, begged to go abroad. Cowper.
CRINGLE, a small hole made in the bolt rope of a sail, by intertwisting one of the divisions of a rope, called a strand, alternately round itself and through the strands of the bolt-rope, till it becomes threefold, and assumes the shape of a wreath or ring. The use of the cringle is generally to contain the end of some rope, which is fistened thereto for the purpose of drawing up the sail to its yard, or of extending the skirts by the means of bridles, to stand upon a side wind.

CRINI'GEROUS, adj.
Crínet, nes.
Crínite, adj.
Crínose, adj.
Crino'sity, in.s.

Lat. crinis. Crinigerous, crinose, and crinite, signify, (hairy; abounding with hair. Crinosity is harmess. Gascoigne gives the appellalion of crinet to a lock of hair, and, as the word is pithy and well sounding, it deserves to be retained in the language.

How comete, crinite, caudate, stars are framed.
Fairfax.
CRI'NKLE, v. a., v. n., \&n.s. ) Dut kronCbinkling, n.s. \& adj. ; kelen. To run into bendings; to wind in and out; to mould into inequalities. Crinkle, and crinkling, denote a wrinkle; a sinuosity; something moulded into small prominences, like the edge of a pie-erust. See Crankle.

Unless some sweetness at the bottom lic, Who cares for all the crinkling of the pie?

> King's Cookery.

CRINUM, asphodel lily, in botany, a genus of the monogynia order, and hexandria class of plants; natural order ninth, spathaceæ: COR. funnel-shaped, monopetalous, and sexpartite, with three alternate segments having hooked appendages; the germen is covered in the bottom of the corolla, the stamina standing asuoder. They are very beautiful green-house plants, rising two or three feet, each crowned by a large umbellate chaster of spathaceous, monopetalous, long funnel-shaped flowers, blue, white, or striped, having a very fragrant smeth. They are propagated by off-sets.

CRI'PILE, v. a., n.s.\& adj. \} Goth. krypil;
Críppleness, n.s. \}Ang.-Sax. crypel; Dut. krepel. Mr. Whiter derives cripple from grapple, and Junius from кюaıma入ך; but Mr. Todd justly observes, that the root is clearly to be found in creep; and, indeed, our old authors wrote it in conformity with this derivation. See Creeple. A cripple is a man lame either by nature or by accident; a man who is obliged to creep, because he has not the full use of his limbs. To cripple is to deprive of the use of the limbs; figuratively, to deprive of the power of exertion. Crippleness is the state of being a cripple.

He, poor man, by your first order died,
And that a winged Mercury did bear;
Some tarày cripple had the countermand,
That came ton lag to see him buried.
Shakspeare. Richard III.

But perhaps justice is denied, or I am crippled and eannot stir, robbed and have not the means to do it, If God has taken away all means of seeking remedy, there is nothing left but patience. But my son, when able, may seek the relief of the law, which I am denied: he or his son may renew his appeal, till he recover his right.

Locke.
I am a cripple in my limbs; but what decays are in my mind, the reader must determine. Dryden. Knots upon his gouty joints appear,
And chalk is in his crippled fingers found.
Id.
See the blind beggar dance, the cripple sing,
The sot a hero, lunatiek a king. Pope.
Tettyx, the dancing-master, threw bimself from the rock, but was crippled in the fall. Addison.

For he has wings, that neither sickness, pain,
Nor penury can cripple or confine,
No nook so narrow but he spreads them there With ease, and is at large. The' oppressor holds His body hound; but knows not what a range His spirit takes, unconscious of a chain. Cowper.
CRI'SIS, n.s. Fr. crise; Ital. crisu, crisi; Span. and Lat. crisis; spions. The critical moment at which a disease either becomes mortal, or changes to the better ; the decisive point of time in any affair.

Wise leeches will not vain receipts obtrude; Deaf to complaints, they wait upon the ill, Till some safe crisis authorize their skill. Dryden.

This hour's the very crisis of your fate;
Your good or ill, your infamy or fame,
And all the colour of your life, depends
On this important now.
Id. Spanish Friar.
The undertaking, which I am now laying down, was entered upon in the very crisis of the late rebellion, when it was the duty of every Briton to contribute his utmost assistance to the government, in a manner euitable to his station and abilities.

Addison's Freeholder.
Such men are raised to station and command, When Providence means mercy to a land.
He speaks, and they appear; to him they owe Skill to direct, and strength to strike the blow; To manage with address, to seize with power The crisis of a dark decisive hour.

Cowrer.

- Is there nothing that whispers to the right honourable gentleman that the crisis is too long, that the times are too gigantie, to he ruled by the little hackneyed and every-day means of nrdinary corruption?or are we to believe, that he has within himself a conseious feeling that disqualifies him from rebuking the ill-timed selfishness of his new allies? Sheridan.

Crisis, in medicine, is used in different senses, both by the ancient and modern physicians. With some it means frequently no more than the excretion of any noxious substance from the body. Others take the word for a secretion of the noxious humors made in a fever. Others use it for the critical motion itself; and Galen defines a crisis in fevers, the point at which it changes finally for better or worse.
CRISP, v.a.\& adj. Old Fr. crespe; Ital.

Crispátion, n.s.
Cri'spness, $n$.s.
Crispy, adj.
Crisping-iron, $n$.s.
Crisping-pin,
and Sp. crespo; Ang.Sax. cınpsian; Latin, Ccrispus. To curl; to twist ; to indent; to make wavy. Crispation is, the act of curling ; the state of being curled.

Crisp signifies, curled ; indented ; brittle; brisk, like liquor that sparkles. Crispy, and crispness, mean curled; curledness. Crisping-iron, and crisping-pin, are the ancient names of curlingirons.

The changeable suits of apparel, and the mantles, and the wiuiples, and the crisping-pius. Isaiah iii. 22.

His crispe here like ringes was yronne,
And that was yelwe, and glitered as the sonne.
Chaucer. Cant. Tales.
Her tress also should be of crisped gold. Wyatt.
Her yellow lockes, crisped like golden wyre,
About her shoulders weren loosely shed.
Spenser. Faerie Qüene.
You nymphs, called Naiads, of the winding brooks, With your sedged erowns, and ever harmless looks, Leave your crisj channels, and on this green land Answer your summons; Juno does command.

Slukispeare. The Tempest.
Severn, affrighted with their bloody looks, Ran fearfully amoug the trembling reeds,
And hit his crizped head in the hoilow bank.
Id. Henry IV.
So are those crispy snaky locks, oft known To be the dowry of a second head.

Id. Merchant of Venice. Young I'd have him too; Yet a nan, with crisped hair, Cast in thousand snares and rings, For love's fingers, and his rings.

Ben Jonson.
Friar, you must have
Your neat crisp claret.
Beaumont and Fletcher.
In frosty weather, musick within doors soundeth better; which may be by reason, not of the disposition of the air, but of the wood or string of the instrument, which is made more crisp, and so more porous and hollow.

Bacon.
Some differ in the hair and feathers, both in the quantity, crispation, and colours of them; as he lions are hirsute, and have great manes; the she's are smooth, like cats.

The Ethiopian black, flat-nosed, and crisp-haired.
Hale.
Along the crisped shades and bowers
Revels the spruce and jocund spring. Milton.
From that saphire fount the crisped brooks,
Rolling on orient pearl and sands of gold,
Ran nectar, visiting each plant.
Id.
Spirit of wine is not only unfit for inflammations in general, but also crisps up the vessels of the dura mater and brain, and sometimes produces a gangrene.

Sharp's Suryery.
There, ranged in reverend majesty,
The taper shafts ascending high
To decorate the crisperl roof
Their mingling branches shoot aloof: Where, blazoned in projecting gold, Flame the proud crests of Barons' boll.

> Huddesford.

CRISPIANUS, and Crispinus, two legendary saints, whose festival is on the 25 th of October. They are said to have been brethren, born at Rome; whence they travelled to Soissons in France, about A.D. 303, to propagate the Christian religion; and, that they might not be chargeable to others for their maintenance, they exercised the trade of shoemakers; but the governor of the town, discovering them to be Christians, ordered them to be beheaded : from which
time the shoe-makers have claimed them as theitutelar saints.
CRISPISL'LCANT, aij. Lat. crispsutcans. Waved, or undulating, as lightning is represented.
CRISTA Galla. See Anatony. This process is so named from its figure, which resembles a cock's comb. To it is fastened that part of the dura mater which divides the brain, called falx. In adults this process appears of a piece with the septum narium.
CRITETRION, n. s. Koutqotov. A mark by which any thing is judged of, with respect to its badness or goodness.

Mutual agreement aud endearments was the badge of primitive believers; but we may be known by the contrary criterion.

Glunville's Scepsis.
We have here a sure infallible criterion, by which every man may discover and find out the gracious or ungracious disposition of his own heart. South.

By what critcrion do you eat, d'ye think,
If this is prized for sweetness, that for stink?
Pope's Huruce.
To proceed in this manner, that is, to proceed with a presiding principle, and a prolize energy, is with me the criterion of a profound wisdom.

Burke.
Saws of experience, sage and sound.
Say, man's true, genuine estimate,
The grand criterion of bis fate,
Is not, Art thou high or low?
Did thy fortune cbb or fiow?
Did many talents gild thy span?
Or frugal nature grudge thee one? Burns.
Can any thing be of more consequence to man, than to know what is his duty, and how be may arrive at happiness? It is from the examination of his own luart that he rectives the first intimations of the one, and the ouly sure criterion of the other. Beattic.

CRITHE, in surgery, commonly called the stye, a sort of tubercle that grows on the eyelids. See Stragery.
CRITHMUAI, samphire, in botany, a genus of the digynia order and pentandria class of plants; natural order forty-fifth, umbellate. The fruit is oral and compressed, the florets equal. There are two species, the principal of which is C. maritimum, the common maritime samphire, produced naturally on the sea-coast-among the gravel and rocks. Its leaves are an excellent pickle for sauces, and are by many eaten raw in salads.
CRITHOMANCY, from sol 0, , barley, and رav $\tau s a$, divination, a species of divination, by considering the dough or matter of the cakes offered in sacrifice, and the meal strewed over the victims to be killed. Barley meal was commonly used; whence the name.
 Crítical, adj.
Crítically, adv.
Críticalaess, $n$.s.
Críticise, v. $n$.
Críticiser, n.s.
Criticism, n.s.
Critioque, n.s. tic and to criti(cise are synony'mous; but the former verb is now nearly sulatter. They signify, to examine; to investigate; to point out defects or beauties; to write remarks on any work; to play the critic. Critic,
criticism, and critique, are also equivalent terms, denoting critical remarks; the science of criticism; but the first of these words is disused in these senses. It now designates a man whose profession it is to judge of literary works; a man skilled in any art or science; a criticiser; a snarler ; a censurer. Critical is, nicely judicious; relating to criticism; captious; important ; momentous. Critically means, in a eritical mamner; at the exact point of time.

What wonldst thou write of me, if thou shouldst praise me? -
0 , gentle lady, do not put me to 't;
For I am nothing, if not critical.
Shakspcare.
Othello.
The moon is supposed to be measured by sevens, and the critical or decretory days to be dependent on that number.
liroune's Vulyar Errours.
This settles trucr ideas in men's minds of several things, whereof we read the names in ancient authors, than all the large and laborious arguments of criticks.

## Locke.

If ideas and words were distinetly weighed, and duly considered, they wonld aford as another sort of logick and critick than what we have hitherto been acquainted with.

Id.
Nor would I have his father look so narrowly into these accoumts, as to take occasion from thence to criticise on his expences.

What you say about erilicis and critieal interpretations, particularly of the Holy Scriptures, is not only in my opinion very true, but of great use to be observed on reading learned commentators, who not seldom make it their business to show ir what sense a word has heen used by other authors; whercas the proper business of a commentator is barely to show in what sense a word has been used by the author in that place.
$1 d$.
They do but trace over the paths that have been beaten by the ancients; or comment, critick, and flourish upon them.

Temple.
Virgil was so critical in the rites of religion, that he would never have brought in such prayers as these, if they had not been agreeable to the Roman customs.

Stillingfleet.
I should be glad if I could persuade him to continue his good offiees, and write such another critick on any thing of mine.

Dryden.
Criticism, as it was at first instituted by Aristotle, was meant a standard of jutging well.

Id.
They who can criticise so weakly, as to imagine I have done my worst, may be convineed, at their own cost, that I can write severely with more ease than I can gently.

Difficult it is to understand the purity of English, and critically to discern good writers from bad, and a proper stile from a corrupt one.

Id.
Nor shall I lnok upon it as any breaeh of charity, to criticise the author, so long as I kecp clear of the person.

Addison.
There is not a Greck or Latin critick, who has not shewn, even in the style of his criticisms, that he was a master of all the dioquence and delieacy of his native tongue.

Now learn what morals criticks ought to show, For 'tis Lat lalf a judge's task to know.

What is every year of a wise man's life, but a censure and critique on the past?

Not that my quill to criticks was confined;
My verse gave ampler lessons to mankind.

Thence arts o'er all tho northern world advanee, But critick learning flourished most in France. Id. Know woll each ancient's proper character ; Without all this at once before your eyes, Cavil you may but never criticise.

It.
Criticism, contrary to all other faculties of the intellect, is cver held the trucst and the best, when it is the first result of the critic's mind; as fowlers reekon the first aim for the surest, and seldom fail of missing the mark, if they stay not for the second. Suift.

The people cannot but resent to see their apprehensions of the power of France, in so critical a juncture, wholly laid aside.

Id.
Where an author has many beautics consistent with virtue, piety, and truth, let not little criticks exalt themselves, and shower down their ill-nature. Wutts.

Gulliver's Travels are a sort of allegory, but rather satirical and political than moral. The work is in every body's bands, and has been criticised by many eminent writers.

Beattie.
This folio of four pages, happy work!
Which not e'en critics criticise; that holds
Inquisitive Attention, while I read,
Fast bound in chains of silence, which the fair,
Though eloquent themselves, yet fear to break;
What is it, but a map of busy life,
Its flactuations, and its vast concerns?
Couper.
Attend, ye virgin critics, shrewd and sage,
Ye matron censors of this childish age,
Whose pecring eye and wrinkled front declare
A fixed antipathy to young and fair ;
Py cunning, cantions, or by nature, cold,
In maiden madness, virulently bold! Sheridan.
Dav. Well, Sir Fretful, I wish you may be able to get rid as casily of the newspaper criticisms as you do of ours.

Id.
They cannot read, and so don't lisp in crsticisns; Nor write, and so they don't affect the muse.

> Byron. Beppo.

Criticism, is the art of judging with propriety, concerning any object or combination of objects. In a more limited sense, the science of criticism is confined to the fine arts. The principles of the fine arts are best unfolded by studying the sensitive part of our nature, and by learning what objects are naturally agrecable and what are naturally disagreeable. But the man who aspires to be a critic in these arts, must pierce still deeper: he must clearly perceive what objects are lofty, what low, what are proper and improper, what are manly, and what are mean or trivial. Hence a foundation for judging of taste, and for reasoning upon it ; where it is conformable to principles, we can prononnce with certainty that it is correct; otherwise, that it is incorrect, and perhaps whimsical. Thus the fine arts, like morals, become a rational science; and, like morals, may be cultivated to a high degree of refinement. See Bbautr.

ChlT(), an Athenian philosopher, who flourished A.A.C. 400 . 1le was one of the most zealous disciples of Socrates, and supplied him with whatever he wanted. Several pupils of his proved eminent men, and he composed some dialogues which are lost.

CRITOLAUS, a citizen of Tezea in Arcadia, who, with his two brothers fought against the three sons of Demostratus of Theneus, to put.
Id. an end to a long war between their respective
nations. The brothers of Critolaus were both killed, and he alone remained to withstand his three antagonists. He conquered them; and when at his return his sister deplored the death of one of his antagonists, to whom she was betrothed, he killed her in a fit of resentment. The offence deserved capital punishment; but he was pardoned on account of the services he had rendered his country. He was afterwards general of the Achæans; and is said to have poisoned himself because he had been conquered at Thermopylæ by the Romans, about A.A.C. 146 .
$\begin{aligned} & \text { CROAK, v.n. \& n.s. } \\ & \text { CRo'AkiNg, n.s. \& adj. } \\ & \text { Cro'кer, n.s. }\end{aligned}$ Old Fr. croaquer;
modern Fr.croasser;
Ital. crocidare, crocifure ; Ang.-Sax. crocettan; Lat. crocitare; Sw kroaka; коavy. To make a hoarse dissonant noise, like a frog; to caw or cry, as a raven or crow; figuratively to make any unpleasant hoarse sound. Croak isthe cry or voice of a frog or raven. A croaker is one who is perpetually complaining, starting difficulties, and anticipating evil.

Yeeld me an hostry mongst the croking frogs, And harbour here in safety from those ravenous dogs. Spenser. Faerie Queene.
The raven himself is hoarse,
That croaks the fatal entrance of Duncan
Under my battlements. Shakspeare. Macbeth.
The subtle swallow flies about the brook,
And querulous frogs in muddy pools do croak.
May's Virgil.
Their understandings are but little instructed, when all their whole time and pains is laid out to still the croaking of their own bellies.

Locke.
The hoarse raven on the blasted bough,
By croaking from the left, presaged the coming blow.
Dryden.
The swallow skims the river's watry face; The frogs renew the croaks of their loquacious race.

Was that a raven's croak, or my son's voice?
No matter which, I'll to the grave and hide me. Lee.
At the same time the walk of elms, with the croakiny of the ravens, looks exceeding sulemn and venerable.

Addison.
So when Jove's block descended from on high, Loud thunder to its bottom shook the bog,
And the hoarse nation croaked.
Blood, stuffed in skins, is British christian's food ; And France robs marshes of the croaking brood.

Gay.
The raven croaks forlorn on naked spray: And hark! the river, bursting every mound, Down the vale thunders, and with wasteful sway Cproots the grove, and rolls the shattered rocks away.

Beattie.
Thus kings were first invented, and thus kings Were burnished into heroes, and became The arbiters of this terraqueous $\mathbf{s w a m p}$; Siorks among frogs, that have but croaked and died.

Couper.
The croaking nuisance lurked in every nook; Nor palaces, nor even chambers, scaped :
And the land stank, so numerous was the fry.
There the hoarse stag his croaking rival scorns,
And butts and parries with his branching horns.
Darwin.
CROATIA, a country of Europe, and part of the ancient Illyricum, bounded on the east by

Sclavonia and Bosnia, on the south and southwest by Morlachia, on the west by Carniola, and on the north by the Drave, which separates it from a part of Sclavonia. It is about 160 miles long, and from sixty to 100 broad. In the eleventh century, Croatia and Dalmatia devolved to the king of Hungary; and has ever since continued under the dominion of that monarchy, except a small part subject to the Turks. It is divided into two parts, viz. that under, and that beyond the Save. In the wars between the empress queen and Frederic the Great, of Prussia, above 50,000 men were raised out of this small territory. Both horse and feot are good soldiers, especially the former. The soil, where cultivated is fruitful in wine and oil, \&c. but being a frontier country, it is not so well cultivated as otherwise it might be. Carlostadt is the capital. Austrian Croatia is thus distributed.

1. The Banat, or civil department, composed of the counties of Zagrao, Warasdin, and Creutz

| Sq. Mi. | Pop. |
| :---: | :---: |
| 3927 | 370,000 |
| 5340 | 380,000 |
| 154 | 50,000 |
| 9421 | 800,000 |

The first of these divisions has a government ar.d provincial states similar to those of Hunga $y$; the constitution of the second is entirely military ; and the third has a separate governor. That part of Croatia, which belongs to the Turks, is seated on the Unna, and is about forty miles long and twenty broad.

CROATS, light irregular troops from Croatia. Their method of fighting is the same as the Pandours. They wear a short waistcoat, and long white breeches, with light boots, and a cap greatly resembling the hussar cap. Their arms are a long firelock with rifled barrel, and short bayenet, a crooked hanger, and a brace of pistols. The late empress queen of Austria had 5000 of these troops, the greatest part of which had no pay, but lived by plunder.

CRO'CEOUS, adj. Lat. croceus. Consisting of saffron ; .ike saffron.

CROCITA'TION, n.s. Lat. crocitatio. The croaking of frogs or ravens.

CROCK, n.s. ? Isl. kro; Swed. kruka;
Cróckery, n. s. SAng.-Sax. crocca; Germ. krug; Welsh, crochan. A cup; any ressel made of earth; a little stool ; the soot on a kettle, or chimney steck. Crockery is earthenware.

And when that dronken was all in the crouke,
To bedde went the daughter right anon.
Chaucer. Cant. Tales.
Therefore the vulgar did about him flocke,
And cluster thicke unto his leasings vaine,
Like foolish fies about an honey crocke.
Spenser. Facric Quecne,

I bid her come out of the erowd, and seated her upon a little crock at my left hand.

Tatler.
CRO'CKET, n.s. Fr. croc. An ornament with which, in Gothic architecture, the edges of gable ends, the angles of pinnacles, and other parts, are adorned.

CRO'CODILE, n.s. From коокоя, saffron, and $\dot{\delta} \varepsilon \lambda \omega \nu$, fearing ; because the animal was supposed to dislike or fear saffron. An amphibious and voracious animal, in shape resembling a lizard, and found in Egypt and the Indies. See Lacerta and Crocodile, fossil.

By muddy shore of broad seven-mouthed Nile, Inweeting of the perillous wandring wayes, Doth meet a cruell craftic crocodile.

Spenser. Faerie Queene. Gloster's show
Beguiles him ; as the mournful crocodile
With sorrow snares relenting passengers.
Shakspeare. Henry VI.
Crocodiles were thought to he peculiar unto the Nile. Broune's Vulgar Errours.
Entieing crocodiles, whose tears are death ; Syrens, that murder with enchanting breath.

Glantille.
Casar will weep, the crocodile will weep. Dryden.
Crocorile is also $=$ little animal, otherwise called stinx, very much like the lizard, or small crocodilc. It lives by land and water; has four short small legs, a very sharp muzzle, and a short sinall tail. It is pretty enough to look at, being covered all over with little scales of the color of silver, intermixed with brown, and of a gold color upon the back. Lalways remains little.

Trervux.
In silent herds the wandering sea-calves lave, Or nod their slimy foreheads o'er the wave; Poised on still wing altentive vultures sweep, And winhing crocodiles are lulled to sleep. Daruin.

Croconile, in zoology. See Lacerta.
Crocodile, in rhetoric, a name sometimes given to a captions and sophistical kind of argumentation, contrived to seduce the unwary, and draw them speciously into a snare. It has its name foom the following fable, invented by the poets. A poor woman, begging a crocodile, that had caught her son walking by the river side, to spare and restore him, was answered, that he would restore him, provided she should give a true answer to a question he should propose ; the question was, Will I restore thy son or not? To this the poor woman, suspecting a deceit, sorrowfully answered, Thou wilt not : and demanded to have him restored, because she had answered truly. Thou lyest, says the crocodile; for if I restore him thou liast not answered truly ; I cannot, therefore, restore him without making thy answer false. Under this head may be reduced the propositions called mentientes or insolubiles ; which destroy themselves.

CRO'CODILINE, adj. Lat. crocodilinus. Like a crocodile.

CRO'CUS, n.s. A flower.
Fair handed Spring unbosoms every grace, Throws out the snow-drop and the crocas first.

Thomson.
Crocus, in botany, saffron, a genus of the monogynia order, and triandria class of plants; natural order sixth, ensatæ: cor. sexpartite and
equal; stigmata convoluted or rolled spirally inwards. Species three; of these C. sativus has a smell roundish, brown, bulbous root, compressed at the bottom. Directly from the root issue many long narrow leaves, of a deep green color; and amidst them the flowers are protruded from a thin univalvular radical spatha; the tube of the flower is long, standing on the root, and serving as a foot-stalk to the limb or upper part, which is erect, six-parted, widens gradually upward, and grows from about three to five or six inches high. The varieties of the first are the crocus officinalis, or saffron of the shops; for the properties of which and its cultivation for sale, sec Saffron. It has a longtubed bluish-purple flower, with three stigmata of a fine golden color. Other varieties are the autumnal small blue crocus; deep blue, skyhlue, whitish blue, many flowered whitish blue, purple, large rush-leaved purple, autumnal white crocus, and autumnal yellow crocus. 2. C. vernus, the varieties of which are, the small and large, and golden yellow crocuses, and the yellow black striped, the yellow purple-striped and double cloth of gold ones; the white, white purple-striped, white purple-bottom, white blackstriped, whitish cream-colored, whitish ash-colored, little narrow-leafed white, and white blucstriped crocuses. Besides these there are a great many others of a blue and purple color finely variegated. The autumnal crocuses flower about the beginning of October, but never ripen their seeds in this country. They are very beautiful if sown in patches in the front of borders, or in beds by themselves, and very proper ornaments for gardens of every extent, as coming up at a time when most other flowers are on the decay. They grow freely in any kind of soil, and may be propagated by off-sets. The vernal kinds flower in February, March, and April. They are also very ornamental, and are so hardy that they will grow almost any where. They are propagated by seeds, which are produced in plenty. 3. C. nudiforus with three-cleft stigma enclosed in the corolla.

Croces, in chemistry, denotes any metal calcined to a red or deep yellow color.

Croces of Antimony. See Antimony.
CR(ESUS, the last king of Lydia, remarkable for his riches, his conquests, his temporary prosperity, and his sad reverse of fortune. He subdued the Phrygians, Mysians, Paphlagonians, Thracians and Carians; amassed together immense riches; and became one of the most powerful and magnificent princes in the world. Thates of Miletus, Pittacus of Mitylene, Bias of Priene, Cleobulus of Lindus, and most of the other wise men, as they are emphatically styled, who lived in that age, as well as Esop the fabulist, and the elegant Greek poets of the times, were bountifully received at the court of Crœesus. There is still on record a memorable conversation between that prince and Solon, which seemed to predict the subsequent events of his reign, and which had a late but important influence on the character and fortune of the Lydian king. Cræsus having entertained his Athenian guest, according to the ancient fashion, for several days, ostentatiously showed him the magnificence of
his palace, and particularly the riches of his treasury. After all had been displayed to the best advantage, the king asked him, Whom of all men he esteemed most happy? expecting flatery rather than information. But Solon replied with manly freedom, ' Tellus, the Athenian, who was not conspicuous for his riches or his grandeur, being only a simple citizen of Athens; but was descended from parents who deserved the first honors of the republic, and was equally fortunate in his children.' Croesus had little encouragement after this answer, to ask Solon, in the second place, Whom next to Tellus, he deemed most happy? Such, however, is the illusion of vanity, that he still ventured to make this demand; and still entertained hopes of being favorably answered. Solon replied with the same freedom as before, 'the brothers Cleobis and Biton; two youths of Argos, whose strength and address were crowned with repeated victory at the Olympic games.' 'And is the happiness of a king, then,' said Crœesus, 'so little regarded, that you prefer to it the mean condition of an Athenian or Argive citizen?'--'The life of man,' replied Solon, 'consists of seventy years, which make 25,550 days; an immense number: yet in the longest life, the events of any one day will not be found exactly alike to those of another. The affairs of men are liable to perpetual vicissitudes; and all human life, if not condemned to calamity, is at least liable to accident. Whoever has uninterruptedly enjoyed a prosperous tide of success may justly be called fortunate: but he cannot before his death be entitled to the epithet of happy.' The events, which soon followed this conversation, proved but too decidedly the wisdom of the sage. Victorious in war, unrivalled in wealth, and supreme in power, Cresus felt his warmest affection centered in his son Atys, who bad often fought and conquered by his side, and who was slain by a dart aimed at a boar, by Adrastus, a Phrygian prince, then in the court of his father. Creesus had remained two years disconsolate for the loss of this son, when the growing greatuess of Persia threatened the safety of his dominions. Being told by the Delphian oracle that if he crossed the Halys, a river between his country and that of Cyrus, it would be the destruction of a great empire, he marched against Cyrus with a rast arme, but was defeated; and retreating to his capital Saidis, was there besieged; thus fulfilling in himself the double answer of the Pythian priestess. The city was taken by assault; and as a Persian soldier was going to kill Crosus, that prince's only surviving son, who had hitherto been dumb, terrified at his danger, cried, 'Stop, soldier, and touch not Cresus.' He seemed, however, only to be reserved for a harder fate. Dragged into the presence of his conqueror, he was loaded with irons; and the stern Cyrus ordered him, with his Lydian attendants, to be committed to the flames. An immense pile of wood and other combustibles was erected in the most spacious part of the city. The miserable rictims, bound hand and foot, were placed on the top of the pyre. Cyrus, surrounded by his generals, witnessed the dreadful spectacle. Hearing his un-
fortunate captive, oppressed by the intolerable weight of his calamity, utter with a deep groan the name of Solon, Cyrus enquired by an interpreter, 'Who he was?' 'He', replied Creesus, 'whose words ought ever to speak to the hearts of kings.' Being desired to explain himself, he related the inportant discourse of Solon, of which his fate was the great moral. The words of a dying man make a strong impression on the heart. Those of Croesus deeply affected the mind of Cyrus, who considered the speech as addressed to himself, and at once relenting in his intended cruelty towards Cressus, gave orders that he should be seated by his side, and thenceforth treated him as a king. The kingdom of Lydia terminated in the person of this prince, the manner of whose death is unknown.

CROFT, n. s. Swed. kraft ; Ang.-Sax. craft. A little close joining to a house, that is used for corn or pasture.

This have I learned,
Tending my flocks hard by, $i$ ' the hilly crofts That brow this bottom glade.

Milton.
Crola, or Crosa, a town of European Tiurkey, in Albania, anciently the capital of the Albanian kings. It was fortified in the time of the celebrated Scanderbeg, who greatly harassed the Turks from it. They hare since demolished the fortifications. It is a bishop's see, and seated near the Gulf of Venice; thirteen miles north-east, and thirty south of Scutari.
$\left.\begin{array}{l}\text { CROISA'DE, or } \\ \text { Crorsa'do, n.s. }\end{array}\right\} \begin{gathered}\text { Fr. croisade; Ital. cro- } \\ \text { ciatar ; Sp. cruzada, from }\end{gathered}$ Croises, n.s. Scrur, a cross. A holy war; a war carried on, under the banner of the cross, against infidels. Croises signify, pilgrims who carry a cross ; soldiers who, under the banner of the cross, combat with infidels. See Crusade.
See that he take the name of Urban, becauser a pope of that name did first institute the croisado; and, as with an holy trumpet, did stir up the voyage for the Holy Land.

Bacon.
The eonquests of the Croises, extending over Pa lestine and a part of Syria, had been erected into a sovereignty, under the name of the kingdom of J rusalem.

Burke.
Croises, or Crorzes, the. knights of St. John of Jerusalem, instituted for the defence and protection of pilgrims, were particularly so called from a cross they wore as a badge.

CROISIERS, a religious order, founded in honor of the discosery of the cross by the empress Helena. They were, till of late, dispersed in several parts of Europe, particularly in the Netherlands, France, and Bohemia. Those in Italy were suppressed even before the late revolutions. These religious follow the rule of St. Augustine. They had in England the name of cronched friars.

## Crois. See Petis.

Crorx (St.), Lakf, a lake of North America, commencing about 500 yards from the mouth of a river of this name, and is from one and a-half to three miles wide, and thirty-six miles in length. The river St. Croix communicates with Lake Superior by the Burnt River, by a reach of half
a mile only, and is by far the most preferable communication that can be had with that take and the surrounding countries.

CROMACK Water a romantic lake of Cumberland, between hiuttermere and Lowes-water, with both of which it is connected ly the Cocker. It is four miles long, nearly half a mile broad, and has three small isles.

CROMARTY, from Crom-Ba, Gaclie, i. c. Crooked Bay, a county of Scotland, which comprehends part of a peninsula, bounded on the north by the bay of Cromarty; on the east and south by the Moray Frith, and on the west by Rosshire. It is only twelve miles long from east to west, and not above four broad. It is well eultivated and fertile. In the reign of James V. it was a forest, and abounded with wolves. It sends a member to parliament alternately wilh Nairn.
Crcmarty, the capital of the above county, seated on a narrow neck of land, whick stretches out into the Boray Frith, at the mouth of Cromarty Bay. It has a considerable coasting trade in conn, thread, yarn, fish, and skins; and a good harbour. A manufacture of hempen cloth is carried ou in it.
Cromarty Friti, a bay of Scotland, extending between the county of Ross on the north and west, and Cromarty and Ross on the sonth and cast, nearly twenty miles. Its entrance is between the Sutor promontories, distant from one another about a mile and a haif. It expands to more than four miles in breadth, but again contracts to less than two. This frith affords a sood depth of water almost close to the shore, and the constant shelter of the surrounding country, renders it a most commorious resort for vessels from the northern and eastern seas.

CROMER, a town of England, on the northeast coast of Norfolk, chiefly inhabited hy fishermen. It was formerly much larger, and had two churches; but one of these, tocether with many bouses, were overflowed by th: sea, which has encroached much on this coast. It has a harbour for fishing vessels, and considerable sums
have been expended, at different times, in atlempting to raise a pier, but without success, the sea always washing it away. It is a place of resort for sea-batling, and has a weekly market on Saturday. It lies twenty-three miles north of Norwich, and 129 N.N.E. of London.

CROALLECH. Welsh crumlech; Cornish cromleh. Celtic monuments, common in various parts of Europe, particularly in Great Britain. See the next article.

Cromeche, or Cromleif, in British antiquity, huge, broal, flat stones, raised upon other stones set up on end. They are common in Anglesey. Sce Axgleser. These monuments are deseribed by Mr. Rowland, Dr. Borlase, \&c. under the name of Are, or altars. Mr. Rowland, however, is divided in his opinion, supposing them to have been originally tombs, but that in after times sacrifices were performed upon them to the heroes deposited within. Mr. Keiller preserves an account of king Harold having been interred beneath a tomb of this kind in Demmark, and Mr. Wright discovered in Ineland a skeleton deposited under one of them. Mr. Toland mentions a cromlech in Nevern parish in Pembrokeshire, South Wales. having the middle stone eighteen feet high, and nine broad towards the base, but narrowing upwards: and by it there lay a broken piece ten feet in length, which seemed to be of a weight heavier than twenty oxen could draw. But at Poitiers in France, there is one supported by five lesser stones, much cxceeding all in the British islands, as it is fifty feet in circumference. This he conceives to bave been a 'rockingstonc.' At Bodouyr, in Anglesea, there is a noble cromlech; many of the stones being thirty tons in weight. The following is the appearance of some of the cromlechs of Anglesey.


## CROMWELL.

CROMIWELL. If we are not absolute converts to the opinion of a respectable molern writer, that ' there is no portion of history in which it so much behoves an Euglishman to be thoroughly versed as in that of Cromwell's age,' we attach great importance to this part of our ammals, and shall le found, in the article Eivgmand, to have considered the relative pretensions of every respectable narrative of its occurrences. The life and character of the P'rotector himself certainly occupy a large moral and political space, and they have had, therefore, a proportionable degree of attention bestowed upon them by writers of various parties, down to the present time. We shall fully arail ourselves of all the conflicting accounts of this great man with which we are acquainted.

The pedigree of his family is traced to Glothyan, lord Powys, who lived in the eleventh
century, and married Morveth, the daughter and heires of ldwynap, Tydwell. William ap Yeran, the head of the family in the fiftenth century, was in the service first of Jasper duke of Bedford, Henry MIL's uncle, and afterwards in that of the king himself. His son, Morgan Williams, married a sister of the celebrated Thomas Cromwell, earl of Essex. (See Cromwhle, Thomas.) The eldest son of this marriage was Richard Cromwell, alius Williams: the alius was long retaincd by the family in their deeds and wills. He was one of the six challengers who held a tournament in 1540 at Westminster argainst all comers, and who entered the field richly accoutred, and their horses trapped in white velvet; the knights and gentlemen who rode before them being apparelled in velvet and white sarsnet, and their servants in white doubleis, and 'hosen cut in the Burgonian fashion.'

Sir Richard was knighted on the second day, and performed his part so well that the king cried out to him, ' Formerly thou wast my Dick, but hereafter thou shalt be my diamond; '? and bade him bear a diamond ring in the fore gamb of the demy lion in his crest.
This Sir Richard Cromwell, being appointed one of the visitors of the religious houses, received for his reward upwards of $£ 30,000$ a year out of the church lands, besides which he had great estates in the counties of Cambridge, Bedford, Northampton, and Rutland.
Henry, his eldest son and heir, was knighted by queen Elizabeth, who esteemed him highly, and slept once at his seat, the Nunnery, at Ilinchinbrook. From his wealth and liberality he was called the Golden Knight. The death of a second lady Cromwell being charged upon certain witches of Warboys, they were convicted and executed; their property, amounting to $£ 40$, being forfeited to Sir IIenry, as lord of the manor; who gave it to the corporation of Huntingdon, on condition that a doctor or bachelor of divinity should be procured to preach annually in that town against the sin of witcheraft ; a condition regularly fulfilled about thirty years ago.
Robert Cromwell, the father of the protector, was one of his yourger sons, and left with an estate of about $£ 31 C$ a year, near the town of Huntingdon. The house in which he resided was either part of the original hospital of St. John, or built upon the site. He married Mrs. Elizabeth Lyne, formerly Steward, of the city of Ely, of a family said to be allied to the royal house of Stuart. Oliver Cromwell was the second of ten children, and the only one of three boys who lived to maturity. His father was in the commission of the peace, and member for the borough of Huntingdon in the parliament of the 35th of Elizabeth : he also entered into a considerable brewing business.
The protector was born 25th April, 1599; when an infant his life was endangered by a monkey kept at his grandfather's, who took him out of the cradle, and carried him upon the leads of the house, to the dreadful alarm of the family (who made beds and blankets ready, in the hope of catching him), but who, at last, brought him safely down. He was also saved from drowning in his youth by the Rev. Mr. Johnson, a curate in the neighbourhood.

During his education, at the grammar-school of his native town, he is said to have been an active and resolute boy, fond of exploits, and little inclined to study. Yet, according to the traditions respecting his youth, he was once excited to uncommon emotion in playing the part of Tactus, who finds a royal robe and a crown, in the old comedy of Lingua. In the height of his fortune he is said to have mentioned a gigantic figure which, when he was a boy, opened the curtains of his bed, and told him he should be the greatest person in the kingdom. There is another tale concerning his childhood; that being at his uncle's house at Hinchinbrook when the royal family rested there on their way from Scotland in 1604, he was brought to play with prince Charles, then duke of York, quarrelled with him, beat him, and made his nose bleed,
which was remembered as a bad omen for the king when Cromwell first began to distinguish himself. Mr. Noble relates this only as the tradition of the place, but adds that Hinchinbrook was well known as one of the royal restingplaces on the north road. Cromwell was removed in his seventeenth year to Sydney Sussex College, Cambridge, where, though he acquired the name of ' a roister,' he seems to have made a respectable proficiency in the learning of the day. He had not been there more than a year when his father died, and he was placed at Lincoln's Inn. Why, specifically, he went thither seems to be as obscure a matter as when he left; but it seems he was but a short time; thus engaged, and, returning to reside upon his paternal property, is said to have led a low and dissolute life. He certainly offended his uncle, Sir Thomas Steward, by his conduct at this time; and wishing, we are told, to get possession of his cstate, he petitioned for a commission of lunacy against him, which was refused. But he soon reformed his conduct, for Sir Thomas was reconciled to him, and left him his estate. When he came of age, he married Elizabeth, daughter of Sir James Bourchier, of Essex, a woman who was throughout life of irreproachable character. She brought him a small fortune, and, in the year 1625, he was returned for Huntingdon to king Charles's first parliament. He sate for the same borough in the parliament of 1628 , and spoke severely against the promotion of Dr. Manwaring; complaining at the same time of persons who 'preached flat popery.' About this time he openly quitted the church of England, and, becoming a dissenter, occasionally preached among the puritans. A bouse was recently standing at Huntingdon, where he often 'exercised,' as it was called. Three years afterwards he stocked a grazing farm at St. Ives, and removed thither from Huntingdon. The barn which he built there was standing, and bore his name, when Mr. Noble published his Memoirs of the Protectoral House. His sheep-marking irons, having O. C. upon them, were also then in the farmer's possession who held the property. At this period he returned the sums of $£ 30$ and $£ 120$, which he had won some time before by gaming, thinking it sinful to keep them. The death of Sir Thomas Steward placed him, in 1635, in affluence; and he removed very soon after to the city of Ely. Taking an active share in the local business of the neighbourhood, he opposed an unpopular scheme for draining the fens of Lincolnshire and the Isle of Ely : a work, however, which proceeded when he was protector, and received his patronage.

But Cromwell became suddenly discontented and unsettled in his disposition: and the lords Say and Serle, and Brooke, with Mr. Pym and other distinguished persuns, resolving to establish a colony in New England, he joined, after some hesitation, in the scheme. They had freighted eight vessels with emigrants and property, and were ready to sail from the Thames, when the king, by an order in council, forbade their departure, and compelled the intended passengers to come on shore; among these were Hampden, and Cromwell with all his family. We shortl!
after find him re-settled in a quiet and pious life at Ely.
His appearance in the Long Parliament, to which he was returned for Cambridge, is thas described by Sir lhilip Warwick. ‘The first time,' says he, ' that ever I took notice of him, was in the begiming of the parliament held in November 1640 , when I vainly thought myself a courtly young gentleman, for we courtiers valued ourselves much upon our cood chothes. I came one morning into the house well clad, and perceived a gentleman speaking, whom I knew not, very ordinarily apparelled, for it was a plain cloth suit, which seemed to have been made by an ill, country taylor. His linen was plain, and not very ctean; and I remember a speck or two of blood upon his little band, which was not much larger than his collar: his hat was without a hat-band; his stature was of a good size; his sword stuck close to his side, his countenance swoln and reddish, his woice sharp and untunable, and his eloquence full of fervor.' On one occasion upon which he spoke in this parliament, in opposition to lord Kimbolton, he behaved so intemperately, according to lord Clarendon, that the chairman of the committee found himself obliged to reprehend him, and to tell him 'if he proceeded in the same manner, he would presently adjourn the committee, and the next morning complain to the house of him.' On the question of the 'Remonstrance, he declared to lord Falkland, that if it had not been carried, he would the next morning have sold all he had, and seen England no more.

One day when Cromwell had spoken warmly in the house, lord Digby asked 1lampden who he was; the latter is said to have rephied, 'That sloven whom you see before you, hath no ornament in his speech; that sloven, I say, if we should ever come to a breach with the king (which God forbid!) in such a case 1 say, that sloven will be the greatest man in England.'

Cromwell took no leading part during the proceedings which provoked the war, but was only one of those upon whom the leaders of the disaffected party could rely. He was at this time more sincerely a puritan than a politician: but when the war commenced, in 1642, lie received a captain's commission, and raised in his own county a troop of horse. And now it was that he gave the first proof of that saracity which afterwards governed him in every thing, and made him ultimate master of three kingdoms. ' I did labor as well as I could,' he said, 'to discharge my trust, and God blessed me as it pleased him. I had a very worthy friend then, and he was a very noble person, and I know his memory is very grateful to all, Mr. John Hampden. Your troops, said I, are most of them old decayed serving men, and tapsters, and such kind of fellows; and (said I) their troops are gentlemen's sons, younger sons, and persons of quality: do you think that the spirits of such base and mean fellows will ever be euabled to encounter genticmen that have honor and courage, and resolution in them? Truiy, I presented him in this manuer conscientiously; and truly I did tell him, you must get men of spirit, and, take it not ill what I say (I know you will not), of a Vol. Vi.
spirit that is likely to go on as far as gentlemen will go, or else I am sure you will be beaten still; I tol 1 him so, I did truly. He was a wise and worthy person, and he did think that I talked a good notion, but an impracticable one. Truly I told him I could do somewhat in it; 1 did so; and truly I must needs say that to you, I raised such menas had the fear of God before them, and made some conscience of what they did; and from that day forward, I must say to you, they were never beaten, and whercver they were engaged against the enemy, they beat continually.'

Cromwell's troop, in fact, were mostly freeholders and freeholders' sons, thoroughly imbued with his own religious opinions, and engaging in the war ' upon matter of conscience,' they invited the celebrated Richard Baster to be their chaplain. His first military exploit was to take possession of Cambridge for the parliament; and to secure the university plate. At the same time Cromwell paid a visit to his uncle and godfather, Sir Oliver Cromwell, and took away his arms and plate; but behaving towards him with the greatest personal respect. He also kept down the loyal party in Suffolk and Norfolk with great vigilance. At Peterborough his troop occupied themselves with demolishing the painted windows of the cathedral, breaking the organ, defacing tombs and statucs, and destroying what they called superstitious books. In other places where the spirit of the party, as religionists, was not called forth, their conduct was more orderly than that of any other of the parliamentary troops. ' No man swears but he pays his twelvepence,' says one of the journals of the day; 'if he be drunk, ine is set in the stocks, or worse; if one calls the other round-head, he is cashiered; insomuch that the countries where they come leap. for joy of them, and come in and join with them.'
'But the relief of Gainsborough,' says Whitelock, 'was the beginuter of his great fortunes.' Cromwell speaks of baving had 'the exccution of the enemy' two or three miles, and that some of his soldiers killed two or three men each. When part of the marquis of Newcastle's army was defeated this year near Horncastle, he commanded under lord Manchester; his horse was killed under him, and as he rose he was again krocked down by the cavalier who charged him; he was, however, soon remountell, and by a good fortune, that never forsook him, without a wound. At the close of the year he took Ililsdon House by assault, and alarmed Oxford. The hattle of Marston Moor occurred soon after. The Scotch, who were in the right wing, were completely routed by the royalists, and, flying in all directions, were taken or knocked on the head by the peasantry; but the fortune of the day was decided by the English horse under Fairfax and Cromwell. The troop of the latter in particular so distinguished themselves on this occasion, as to be afterwards surnamed 'ironsides.'

Cromwell was now the object of envy and jealousy with the other parliamentary leaders, and not a little elated with his own splendid success. Proposing something to lord Hanchester, to which his lordship replied that the parliz-
ment would never approve it, he made answer, - My lord, if you will stick firm to honest men, you shall find yourself at the head of an army that shall give the law to king and parliament.' A mutual dislike seems after this to have arisen between them. After the second battle of Newbury, Cromwell would have attempted to bring the contlict to a decided issue, by charging the king's army in their retreat ; but Manchester thought the hazard too great, and that the evil consequences of a disappointment would be fir greater than the possible advantare of a victory; 'for,' said he,' if they should be ronted before Essex's army is reinforced, there would be an end of their pretences; and they should be all rebels and traitors, and executed as such by law.' Cromwell repeated this to the parliament as a proof of lord Manchester's cowardice, when Manchester in return charged Cromwell with the above advice which he had given him, to despise both the king and parliament. This dispute occasioned considerable debate and alarm in the house, and Nanchester soon retreated out of the storm. But Essex, the com-mander-in-chief, thought so fair an opportunity of displacing Cromwell was not to be slighted. To meet his hostile efforts, the self-denying Ordinance, as it was called, was proposed by Cromwell and his partisans. Essex was removed, and Fairfax appointed lieutenant-ceneral. He was now induced to request that the Ordinance might be dispensed with in Cromwell's behalf, first for a limited, and then for an indefinite time.

The king had, at this period, struck a great blow by the taking of Leicester, and his fortunes began to appear still retrievable, when, after some unwise movements, the celebrated batthe of Naseby drew on. Prince Kupert, who commander the royal forces, was, as usual, in the onset irresistible, and Ireton was borne wounded from the field; on this the prince, having broken and routed the wing of the enemy opposed to him, pursued them as if the victory were sccure. Charles, in person, was now about to charge Cromwell's horse, at the head of his reserve, when lord (arnewaith suddenly seized his bridle, and exclaimed, 'Will you go upon your death in an instant?' A cry ran through the troops from this interruption, that they should march to the right, in which direction the king's horse had been turned, and which, in the present situation of the battle, was bidding them shift for themselves. In vain the king, with great personal efforts, endeavoured to rally them. All was lost. On the royal side 700, it is said, were killed, and 5000 were taken prisoners together with all the artillery, the king's cabinet, and the baggage.

Cromwell wrote to the speaker of the house of commons: - Sir, this is none other but the hand of (ion), and to him aloue belongs the glory, wherein none are to share with him. The general served you with all faithfulness and honor; and the best commendation i can give him is, that I dare say he attributes alt to (iod, and would rather perish than assume to himself, which is an honest and a thriving way; and yet as much for bravery may be given to him in this
action, as to a man. Honest men served you faithfully in this action. Sir, they are trusty, I beseech you in the name of God not to discourage them. I wish this action may beget thankfulness and humility in all that are concerned in it. Ile that ventures his life for the liberty of his country, I wish he trust God for the liberty of his conscience, and you for the liberty he fights for: so thus he rests who is your humble servant, Oliver Cromwell.' During the siege of Irristol, which followed, Fairfax and Cromwell narrowly escaped beins killed by the same ball, when the latter declared none but an atheist could deny that their success was the work of the Lord. Cromwell next took Devizes, Winchester, and Basing House, and dispersed the club-men in llampshire ; after which he rejoined Fairfax in the west.

The king, it is well known, now fled towards the north, and delivered himself to the Scotch army, before Newark. In the bargain that afterwards resulted for the possession of his person, Cromwell was conspicuous as a commissioner. In the subsequent division of the public spoils, he received $£ 2500$ a year, charged on the estates of the marquis of Worcester.

Of the Agititors who rose to power at this time, we have already given some account. See that article. They were Cromwell's devoted creatures. Speaking of the parliamentarians, and the ascendant star of the lieutenant-general, IIollis says ' We fell as low as dust ; all was dash't: instead of a generous resistance to the insolencies of perfidious servants, vindicating the honor of the parliament, discharging the trust that lay upon them to preserve a poor people from being ruined and enslaved to a rebellious army, they deliver up themselves and kingdom to the will of their enemies; prostitute all to the lust of heady and violent men; and suffer Mr. Cromwell to saddle, ride, switch, and spur them at his pleasure.'

It is generally agreed that Cromwell was, at this period, desirous of making terms with the king, and that he stipulated for the title of the earl of Essex, now vacant by the death of the late general, to be made first captain of the guards, and vicar-general of the kingdom. ITe declared, with tears, that the interview between Charles and his children, was 'the tenderest sight that ever his eyes beheld; that never man was so abused as he in his sinister opinion of the king, who, he thought was the most upright and consciencious of his kingdom; and that he only wished that God would be pleased to look upon him according to the sincerity of his heart towards the king.' The republican party, however, prevailed; all he could actually do for the king was, as it seems, to instigate his escape from Ilampton Court, with a view, it is probable, to his getting out of the kingdom; though others have supposed that he was directed to Carisbrook only because Cromwell knew he could rely on llammond as a jailor. The zealots opposed to him, asserted that monarchy was in itself an evil; that the Jews had committed a great sin against the Lord in choosing it ; and now, for the first time, avowed a desire of putting the king to death, and establishing a common-
wealth. Cromwell professed to be undecided; he concluded a conferenee on this solemn topic by flinging a cushion at Ludlow's head, and then running down stairs: the next day he told Ludlow he was convinced of the desirableness, but not of the practicability, of what his party proposed. Ile was soon, however, conpelled to act a more decidel part. An aceusation was preferred against him in the house of lords by major IIuntington, as having instigated the army to disobey and resist the parliament, and as having pledged himself to make the king the most glorious prince in Christendom. The charges passed off', but the general was evidently decided by them to proceed in the diligent way he now did in suppressing the insurrections that arose in favor of the king in Wales, and to resist the Scutch invasion. After defeating the Seotch, he passed to Edinburgh, where he was hailed as a deliverer, and settled the administration of that kingdom, for the parliament, in the hands of the duke of Argyle.

The part which Cromwell took in the ensuing tragedy of the death of the king, was, doubtless, like many of his later measures, forced upon him by others, to whom, and witl whom, however, he had first voluntarily committed himself. On the sceond debate in the house of commons respecting appointing the high eourt of Justice (January 4th, 1649), he said, 'Should any one have voluntarily proposed to bring the king to punishment, I should have regarded him as the greatest traitor; but since Providence and necessity lave cast us upon it, I will pray to God for a blessing on your counsels; though I am not prepared to give you any advice on this important occasion. Even I myself (said he), when I was lately offering up petitions for his majesty's restoration, felt my tongue cleave to the roof of my mouth, and considered this preternatural movement as the answer which heaven, having rejected the king, had sent to my supplications.'

We see in this speech neither the 'levity' nor 'hypocrisy' with which Cromwell has been often said to have acted on this occasion. He appears never to have fully approved the measure of the king's death; yet all the moral responsibility and guilt of the transaction he clearly partook, and that he felt it is as clear. We doubt, howerer, whether for that reason, it was ever a topic of levity with him, and whether, on this oceasion he was not too entirely deluded by the canting habit of the times and of his associates, to be found chargeable within sincerity. Ife was deceived, we believe, far too much, and perhaps judicially, (because he loved the wages of the deceit), to be a hypocrite. It is remarkable to what a point he had screwed up his conscience at this time; that he went to look at the decollated king; opened the coffin himseif; put his finger to the neck where it had been severed; and even, inspecting the inside of the body, observed in how healthy a state it had been, and how well made for long life.

It is well known that Cromwell accepted the command in Ireland at a critical perind, but he reduced that kingdom to submission with more than his usual energy. Of the batule of Drogherla, whieh was garrioned with 1.500 inen, be writes
with a kind of exultation. 'I do not believe,' he says, ' neither do I hear, that any officer escaped with his life, save only one lieutenant, who, groins to the enemy, said he was the only man that escaped of all the garrison. The enemy were filled upon this with much terror, and truly I believe this bitterness will save much effusion of hook, through the goodness of God. I wish that all honest hearts may give the glory of this to Gort alone, to whom, indeet, the praise of this mercy belongs, for instruments they were very inconsiderable the work throughout.' Lord Clarendon accuses him of instigating all manner of eruelty here, and Ludlow says the slaughter continued two days, and that 'such extraordinary severity was used to discourage others.' It had at any rate this effect: he marched into Munster to receive the keys of Cork, almost without resistance, and in less than six months extinguished all the hopes of the Irish royalists. He returned to fight successively, and with his usual good fortune, the battles of Dunbar and Worcester; by the latter of which the Commonwealth was left without disturbance in its sovereignty. Cromwell called it his ' crowning mercy.'

The Long Parliament had now made themselves odious by their undisguised tyranny and desire to perpetuate their power, by the war which they had provokel with the Duteh, and the severities which they exercised in their high court of justice. Cromwell assembled certain members of parliament, and some of the chief officers, at the speaker's house, and told them it was necessary to come to a settlement of the nation, delivering his own opinion in favor of a settlement in 'somewhat of a monarchical power.' The lawyers present were for a mixed monarchy; and some proposed choosing the duke of Gloucester king. Cromwell soon spoke out more plainly: 'Their pride,' said he to Whitelock, 'and ambition and self-seeking, iagrossing all places of honor and profit to themselves and their friends; and their daily breaking forth into new and violent parties and factions; their delays of business, and design to perpetuate themselves and to continue their power in their own hands; their meddling in private matters between party and party, contrary to the institution of parliaments; and their injustice and martiality in those matters, and the scandalous lives of some of the chief of them,-these things do give too much ground for people to open their mouths against them and to dislike them. Nor ean they be kept within the bounds of justice and law or reason, they themselves being the supreme power of the nation, hable to no account to any, nor to be controlled or regulated by any other power; there being none superior or co-ordinate with them.' Whitelock, acknowledsing the evil, said it would be hard to find a remedy. What, said Cromwell, if a man should take upon him to be king? To this Whitelock replied, that this remedy would be worse than the disease; that being general he had less envy and less danger than if he were called king, but no less power and real opportunities of doing goort. He further represented to him that he was environed with secret enemies; that his own officers were elated with success ; ' many of them,' said he, 'are busy and of turbulent spirits, and are
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not without their designs liow they may dismount your excellency, and some of themselves get up into the saddle,-how they may bring you down and set up themselves.' The memorable scene now followed (20th April, 1653), when Cromwell turned out the parlament, and locked the doors of the house of commons. To this succeeded the calling of Bare-bones' parliament: then the renewed dominion of the council of officers, and finally their declaration, called an Instrument of Government, by which they ordained that the government of the Commonwealth should reside in the single person of Oliver Cromwell, with the title of Lord Protector of the Commonwealth of Eagland, Scotland, and Ireland, an 1 a courncil of one-and-twenty to assist him.

It was further ordained, that the Protector should call a parliament once in every three years, and not dissolve it till it had sat five months; that the bills which were presented to him, if he did not confirm them within twenty days, should become laws without his confrmation; that his select council should not be more in num'jer than twenty-one, nor less than thirteen; that with their consent, he might make laws which should be binding during the intervals of parliament; that he should have power to make peace and war ; that immediately after his death, the council should choose another protector, and that no protector after him should be general of the army. He now addressed himself in good earnest to the business of the chief magistracy; made peace with the Dutch and with Portugal, upon term; highly advantageous to England, and caused his frieniship to be courted by France and Spain. His first parliament assembled Sep. 3, 1554, and though orders were given that no persons should be chosen who had borne arms on the king's part, nor the sons of any such, and care was taken to return such members as were believed to be the best affected to his government, yet, in the first debate, his authority was questionel ; and the assembly was dissolved Jan. the 22 nd, 1655. He called his next parliament at the juncture when a war with Spain had made him master of Jamaica, and two well laden treasure-ships had been taken. Most of the members took the test of declared allegiance to the protector; an act was passed binding all men to renounce Charles Stuart and his family; they declared it ligh treason to attempt the life of the lord protector, and granted him larger supplies than had ever before been raised. Finally, they offered him the title of king. There was great opposition, however, to this ; one member applied to him in the house the words of the prophet to thab, 'Hast thou killed, and also taken possession !' and after a long and painful struggle in the bosom of his own family, and with himself, he refused the crown on a plea of conscience.

He would now have governed constitutionally, mildiy, and even liberally, if he could have done it in his situation. But self-preservation compelled him to a suspicious and severe system, and he was haunted by ten thousand fears. He wore armour under his clothes; would hardly ever sleep two nights together in one chamber ; he went abroad surrounded by his guards, and never suffered it i) be known which way he was going till he was
in his coach. Ilis last were most miserable days. His final feelings of religion implied a misgiving, concerning his condition in the world on which he was about to enter--we mean thequestion proposed to his preachers, ' if the doctrine were true, that the elect could never finally fall ?' Upon receiving a reply, that nothing could be more certain; ' Then an I safe,' said he, ' for I am sure that once I was in a state of grace.' He told his physicians boldly that he should not die, whatever they might think from the symptoms of his disorder, for 'God was far above nature, and had promised his people his recovery.' Thanks were eren publicly given for the undoubted pledges of his recovery, which had been vouchsafed! IIs disease was a slow fever, which terminated in an intermittent, and he died in a lethargic state, 3d September, 1658.

The character of him drawn by lord Clarendon will never be exceeded for truth or beauty; and we transcribe it as most singularly the portrait also of a fortunate molern usurper. Posterity will often compare them. 'He was,' says this great writer, ' one of those men, quos vituperare ne inimici quidem possunt, nisi ut simul laudent; whom his very enemies cannot condemn without comenendins him at the same time: for he could never have done hatf that mischief without great parts of courare, industry, and judgment. He must have liad a won derful understanding in the natures and humors of men, and as great a dexterity in applying them; who from a private and obscure birth (though of a good family), without interest or estate, alliance or frientship, could raise himself to such a height, and compound and knead such opposite and contradictory tempers, humors, and interests into a consistence, that contributed to his designs, and to their own destruction; whilst himself grew insensibly powerful enough to cut off those by whom he had climbed, in the instant that they projected to demolish their own building. What was said of Cinna may very justly be said of him, ausum eum, quæ nemo auderet bonus; perfecisse, quæ à nullo, nisi fortissimo, perfici possent. He attempted those things which no good man durst have ventured on ; and achieved those in which none but a valiant and great man could have succeeded. Without doubt, no man with more wickedness ever attempted any thing, or brought to pass what he desired more wickedly, more in the face and contempt of religion, and moral honesty: yet wickedness as great as his could never have accomplished those designs, without the assistance of a great spirit, an admirable circumspection and sagacity, and a most magnanimous resolution.' To this should be a lded, that as a chief magistrate, like Napoleon, he was generally inclined to be tolerant, and was liberal in his conduct to different religious parties; that he was a protector of literature and the arts; that his private character, unlike his, seems without a blemish; that he was a faithful husband and a good father; and that he boldly and consistently aided the persecuted Protestants of France.

Cromwell (Richard), eldest son of Oliver, was by his father appointed successor to the protectorship, but soon deposed by the army, who
discharged his debts, and gave him a protection for six months, on which he retired. On the Restoration he went abroad; but returned in 1630 under the assumed name of Clark, and settled at Cheshunt in IIertfordshire, where he lived privately, and died in 1712, aged 86; leaving several children.

Сromwell (Oliver), a gentleman recently deceased, was the great-grandson of Henry Cromwell. He practiced as a solicitor in Essex-street, London, for several years, and was clerk to St. Thomas's hospital. He succeeded to the estate of Theobalds, which descended to him through the children of the above Richard Cromwell; and died at Cheshunt Park, Hertordshire, May 31st, 1821, aged seventy-nine. He wrote the Memoirs of the Protector, OliverCromwell, and his sons Richard and IIenry, illustrated by Original Letters, and other Family Papers, 4to.

Crostwell (Thomas), earl of Essex, was the son of a blacksmith at Putney, and born in 1498. Without a liberal education, but endowed with a strong natural genius, he became by degrees the confidential favorite, and prime minister of Henry THI. and from the moment he acquired any authority in the cabinet, employed it in promoting the Reformation, to his zeal for which he became a victim; for, the more firmly to secure the Protestant canse, he contrived to marry the king to Anne of Cleves, whove friends were all Lutherans. Unfortunately lemry took a disgust to this lady, which brought on Cromweli's ruin: the kins, with his usual cruelty and caprice, t:aking the opportunity to sacritice this minister to the lRoman Catholic party, to whom he seemed desirous of reconciling liimself, when he had Catharine Howard in view. Cromwell was a great poltician, and a good man; but, in his zeal for the new religion, he introluced the mojustifiable mode of attainder in cases of treason and heresy: and his enemies, who wera numerous, having preferred many complaints arainst him, availed themselves of his own law. He wats attainted of treason and heresy, convicted unheard, and beheaded in 1.540 . Ite was the chief instrument of the suppression of the abbeys and monasteries, and the destruction of images and retics; to him also we are indebted for the institution of parish registers of births, marriares, and burials.

CRONE, us.s. 7 Anglo-Sax. crone; Dutch
Cro'sy, n.s. Stronie. (rone siznifies an old ewe ; contemptuously, an old woman. (rony, which is a word of familiar parlance, is ons who is an old acquaintance; one with whom a person is very intimate.

Fresh herrings plenty Michel brings,
With fatted crones, and such old things.
Tusser.
Take up the bastard,
Take 't up, I say; give 't to thy croue.
Shakspeare. Winter's Tale.
So when the Scots, your constant cronies,
The espousers of your cause and monies.
Hudibras.
The crome being in bed with him on the wedding night, and finding his aversion, endeavours to win his affection by reason.

Dryden.
To oblige your crony S wift,
Bring our dame a new year's gift.
Swift.

CRONEL, or Coronel, in heraldry, the iron head of a tilting spear, often borne in coat armour, as sable, a chevron, ermine, between three cronels, argent ; name, W iseman.

CRONENBURG, or Cronborg, a strong fortress of Denmark, in the isle of Zealand, situated on a point of land, on the west coast of the Sound, a little to the east of Elsineur and opposite to Helsinbory, in Sweden. It was built in 157 个 by Frederick II. on piles of oak, and pillaged by the Swedes in 1658, who took away amons the spoils, some statues of massy silver. It was restored to Denmark in 1660. Queen Matilda was imprisoned in it, before she was removed to Zell. About half a mile from it is a garden called Hamlet's Garden, which, tradition says, is the spot where that prince's father was murdered by lis brother. It is flanked with four towers; contains extensive barracks; and is accounted one of the keys of the kingdom, being inteaded to guard the passage of the Sound; brit the british fleet passed it on 29th March, 1801. Crimiuals are confined in this fortres:. In the neighbourlood is a goverument manufactory of fire-arms. It is twenty-four miles north of Copenharen.

CRONET, or Coroner, n.s. Fr.couronne; Dutch kroon. The hair which grows over the top of a horse's hoof.

CRONHS , or Curoxies, in clronology, the ancient name of the Athenian month llecatomhoon; which was the first of their year, and answered to the latter part of our June and begimning of July.

CRONSTADT, or the Crown City, a seaport town of Tussia, situated on the island of Retusari, in the gulf of Finland. It was founded by Peter I. on account of its safe harbour, and as forming a stroug bulwark by sea for the defence of his new metropolis. The greatest part of the Russian fleet usually lies here. The only passage by which ships of burden can approach Petersburg lies on the south side of Retusari, throurh a narrow channel; one side of which is commanded by Cronstadt, and the opposite by Cronslot and the citadel. All large vessels must sail between Cronstadt and these two fortresses, exposed to the fire of the opposite batteries; for the other parts of the gulf are only from one to eleven feet in depth. All these fortifications, when first built, were esteemed places of considerable strength; but they would offer feeble resistance to the attack of a powerful Peet. Cronstadt is built upon the south-east extremity of the island, and is defended towards the sea by wooden piers projecting into the water and towards the land by ramparts and bastions. It is a very straggling place, and occupies, like all the Russian towns, a larger space of ground than the number of inhabitants seems to require; their houses are mostly of wood, excepting a few fronting the harbou,
which are of brick stuccoed white. Among the latter are the imperial hospital for sailors, the barracks, and the academy for marines and officers of the navy. Croastadt has a separate haven appropriated to the meis of war, and another to merchant ships. The largest is the merchants' harbour, which is fitted to contain 600 vessels, and is touched at by most ships going to St. Petersburg, but is exposed, as well as the mildle harbour, to the west wind. The war harbour, which is designed for ships of war which are on service, or stand in need of repairs, is of small size and depth, and the brackishness of the water often produces rot. The man of war's mole, as it is called, is a structure, enclosed by a strong rampart of granite, built in the sea, and containing a foundry for casting cannon, and a rope-work for manufacturing cables of all sizes, naval stores, \&c. Close to the merchants' harbour is a canal, with several dry docks, begun in 1719 by Peter 1. for the purpose of refitting the men of war. This useful work was neglected under his successors, and was not completed until the reign of his daughter Elizabeth. It has since been further improved, and is now used for building as well as careening ships of the line. At the extremity of these docks is a reservoir, constructed of granite, 563 feet in length, which contains water more than sufficient to supply all the docks, and is pumped into them by a steam engine. The length of this work, from the beginning of the canal to the end of the last dock, is 4221 feet. The sides of the docks are faced witi: stone, and the bottom is pared with granite. They are forty feet deep, and 105 broad; and are capable of containing nine men of war upon the stocks. A few miles below Cronstadt lie the guardships for the protection of the revenue, and the examination of passports. The number of vessels that entered the Neva, (and of course passed by Cronstadt), in 1817, was about 2000 , and the departures were nearly as many. The principal exports are iron, flax, hemp, linseed, oil, and tar. Cronstadt is twenty miles west of Petersburg, and contains a popilation of about 40,000.

CRONSTEDT (Axel-Frederick), a Swedish mineralogist, born in 1722, and educated at the university of Upsal, where he paid particular attention to the study of natural history. In i 7.42 he was admitted into the college of mines, and in 1744 be was employed to inspect the mines of Sweden. In 1753 he hecame a member of the Royal Academy of Sciences at Stockliolm; and in 1758 lee was appointed inspector of all the western mines of the singdom. He published An Attempttowards an Arrangement of Minerals. or of the different substances of the mineral kingdom; and several other tracts on mineralogy. He died in 1745, aged forty-three.

CROOK, v.a., v. n. sin.s.)
Cróohed, adj.
Croóoredly, ade.
Croookedyesi, it. s.
Crookes, va.a.
Crójebace n.s.
Cróok-backed, adj.
Croóoh-hxifer, aili.
Cróok-shocluerid, ad! !
fr. crocher; Goth.and Swed. krok, kiroku; Welsh crucca; Dut. krook. To crook is to curve; to be curved; to derlect from the proper line.

Crook signifies, any crooked instrument; a sheephook; a meander; an artifice; a gibbet. To crooken is an obsolete rerb, meaning, to make crooked. Crooked, crookedly, and crookedness, in their direct sense, of course denote curvature: and from this fows naturally the metaphorical sense, of perverse; obstinate; bad-tempered.
They have corrupted themselves: they are a perverse and crooked generation.

Deut. xxxii. 5.
He made the peple pitously to sing,
For er the bishop hent hem with his erook,
They weren in the archedekens book.
Chaucer. Cant. Tales.
Ful crokid were her hondis two, For envecise is evir wode
To gripin other folkis gode.
Id. The Romaunt of the Rosc.
To grounde as ded she fallith as a stone, She crampisheth her limmis crokidly.

Id. Amelida and False Arcitc. For beauty with her band
These croked cares hath wrought,
And shipped me into the land
From whenee I first was brought.
Sonyes and Sonnettes.
His tyreling jade he fiersly forth did push
Through thicke and thin, both over banck and bush, In hope her to attaine by houke ur crouke.

Spenser. Faerie Queene.
At last, with creeping crooked pace forth came
An old, old man, with beard as white as snow,
That on a staffe, his feeble steps did frame. Id.
Whence he with crooked ciawes so long did crall,
That at the last he found a cave with entrance small.
Il.
There tall those saphire-coloured broks.
Which conduit-like, with eurious croois,
Sweet islands make in that sweet land. Sidney.
He that knoweth what is straight, doth even theraby discern what is crooked; because the absence of straightness, in bodies capable thereof, is croukedness.

Hovker.
Being moved, he strikes whatever is in his way, And whom he strikes his creoked tushes slay.-

Shakspeare. Verus und Adonis.
Hence, heap of wrath ; foul, indigested lump !
As crooked in thy manners as thy shape.
Id. Henry VI.
Ay, crookback, here I stand to answer thee, Or any he the proudest of thy sori.

Id.
Whatsoever affairs pass such a man's bands, be crooketh them to his own ends; which must needs be often eccentrick to the ends of his master or state.

Bacon.
Their shoes and pattens are snouted and piked nuore than a finger fong, crooking upwards.

Camden.
When the heathers offered a sacrifice to their false gods, they would make a severe seareh to see if there were any crookeduess or spot, any uncleanness or deformity, in their sacrifice.

Taylor's Wiothy Commeanicant.
If we walk perversely with God, he will walk crookedty towards us. Id. Rule of Lizing Holy.

I sing the man who Judah's sceptre bore
In that right hand which held the srook before.
Coizley.
A man shall never want croked paths to waik in, if he thinks that he is in the right way, wherever he has the footsteps of others to follow. Locke.

There are milliens of truchs that a man is not, or may not thine himssli, concerned to know; as whother our king Richard III. was crookhacked or no. I6.

We were not born crobked；we learned those wind ings and turnings of the serpent．

South．
A boll or a cannon may be heard beyond a hill which intereepts the sight of the sounding hody；and sounds are propagated as readily through eromed pipes，is through straight ones．Newton＇s Upticks．

He left his crowk，he li it his flocks，
And wandering through the lonely rocks，
He nourished indless woe
Prior．
She that would raise a noble lowe，must find
Ways to beget a passion for her mind；
She must be that whicl．she to be would seem；
For alltrue love is grounded on esteem：
Plainness and truth gain more a generous heart．
Than all the crooked subtheties of art．Buckingham．
It is highly probable，that this discase proceeds from a redundant acidity，because vinegar will soften and crook tender bones．

Arbuthnot on Dict．
Among the cronked lanes on every hedge．
The glow－worm lights his gem．Thomson＇s Summer．
tnhappy they，confiding in the length
Ot horny beak，or talon＇s crooked strength，
Who durst abide his rage ；the blade deseends，
And from the panting trunk the pinion rends．
Beativ．
Fet is thy root sincere，sound as the rock，
A quarry of stout spurs，and knotted fanss，
Which croved into a thousand whimseys，clasp
The stubborn soil，and hold thee still arect．Corper．
Thus men go wrons with an ingenious skill；
Bend the straight rule to their own croukel will； And with a clear and shinine lamp suphlied， First put it out，then take it for a guide．
$I d$ ．
Croomin Ieland，or rather a cluster of inlands of the Bahmona sroup，is hnown as，North C＇rooked lslaud．South（ Crooked lslaud，eom－ monty called Acklin＇s Island，and Lonㅏ．Key，or Fortune 1sland．Castle Island is very small， and situated at the south ent of Acklin＇s，which is the lareest of the group，beiny illout fity miles in lewth．North Crouked Ishmo is about twenty－one miles long，and from two to sis broad；long liey is about two miles in length， and very narrow．It contains a valuable salt pond．Long．of the middle of Crooked Island $74^{\circ} \mathrm{W}$ ．，lat． $22^{\circ} 30^{\prime} \mathrm{N}$ ．

Crookrib Lakr，a lake of North America， in the state of New York，eighteen miles in length．Forty miles south of Lake Ontario．

Crooken Lake，one of the clain of small lakes which comect the lake of the 1 onods with Lake Superior，on the boumbary line between the United States and IPpuer Canada，remarhable for its rugged clifts，in the crachs of which are a number of arrows sticking．

Crooked Reacn，a chamel in the straits of Masellan，between the South American shore and an island in the strait．It is about four miles broad，and extends between Elizabeth Bay and Cape Quod．

Crooked Ruver，a river of the C＇nited States m．Camden county，Georgia，which rums into the opposite Cumberland Island，twelve or four－ teen miles north from the mouth of St．Nary＇s． lts banis are well wooded，and its course is ceast by north．
（パけ）n．s．


Crópper，n．s． 2 Swed．krop ；Dut．krop， kroppe ；Ang．－Sax．erop． The craw，or first stomach of a bird．（＇roptul is，
filled perfectly；eropsick，stck from repleton； cropper，a hind of pigeon which has a large crop．

He，stretched out all the chimney＇s length， Basks at the fire his hairy strength； And crap）－fith，out of door he flings Ere the first cock his matin rings．

Silton．
There be tame and wild pigeons；and of tame there be croipers，carriers，runts．Walton＇s Angler．

In lieds there is no mastification or comminution of the meat in the mouth；but in such as are not car－ nivorous，it is immediately swallowed into the crop， or craw．

Ray．
But fluttering there they nestle near the throne， And lodge in habitations not the ir own，
By their high crops and corny gizzards known．
Dryden．
Strange odds！where crop－sick drunkards inust engage
A hungry foc，and armed with sober rate．

> Tate's Jucenal.

So，stooping down from hawthorn top，
He thought to put him in his crup．
The worm，aware of his intent，
Harangued him thas，right eloguent．Coupir．
Cliol＇，v．a．，v．n．\＆n．s．）Ang．－Sax．crop
Chópling，nes．
（nóp－ran，n．s．
Cróp－barid，adj． from ripan，gery－ §pan，to reap．in its primary seuse the noun crop means，that which is the highest part of any thine，as an ear of corn，the top of a tree；thence，the harvest；whatever is cut ofl． To crop，therfore，is to mow，reap，or lop the top off any thing；to gather a thing before it falls；and，in its neuter sense，to yield har－ vest．Cropping，as a noun，is the act of put－ ting the future crop into the soil；the act of cut－ ting ofl any thing．Crop－ear signifies a horse whose ears are cropped；and crop－eared that of which the ears have been cropped，or which is cut short about the ears．

I will crop off from the top of his young twigs a tender one，and will plant it upon an high mountain．

Ezeliel，xvii． 22.
When Zephirus eke with his sweete brethe
Enspired hath in every holte and Lethe
The tendre croppes．Chaucer．Prol．to Cant．Tales．
Or like the hell－borne hydra，which they faine
The greate Alcides whilome overthrew，
After that lir had laboured long in vaine
To crop hist：ousand heads．Syenser．Facrie Qusene．
Whos ahady boughs sharp stecle did never lop，
Nor wicked beastes their tender buds did crap．$\quad I d$ ．
And this of all my harvest hope I have，
Nought reaped but a weedy crop of care．
Id．Pastorals．
All the budding honours on thy erest
I＇ll crup，to make a gartand for my head．
Shakspeare．Henry IV．
Cromed are the flower－de－luces in your arms；
Of England＇s coat，one half is cut away．
Id．Henry VI．
He upon whose side
The fewest roses are cropped from the tree，
Shall yield the other in the right opinion．
h．

## Royal wench．＇

She made great Cesar lay his sword to－bed；
He ploughed her，and slie cropt．
It．Antum，amal Cleapratra．

## What horse? a roan, a erop-ear, is it not? <br> Id. 1 Henry IV. A crop-eared scrivener this. B. Jonson.

 Age, like ripe apples, on earth's bosom drops, While force our youth, like fruits, untimely crops. Denham.Lab'ring the soil, and reaping plenteous crop, Corn, wine, and oil.

Milton's Paradise Lost. $O$ fruit divine!
Sweet of thyself, but much more sweet thus cropped.
No more, my goats, shall I behold you climb The steepy clitis, or crop the flow'ry thyme!

Dryden's Virgil.
Guiltless of steel, and from the razor free, It falls a plenteous crop preserved for thee.

Id. Fables.
Death destroys
The parent's hopes, and crops the growing boys.
$\dot{C r e c c}$.
The fountain which from Helicon proceeds,
That sacred stream, should never water weeds,
Nor make the crop of thorns and thistles grow.
Ruscommon.
Nothing is more prejudicial to your crop than mowing of it too soon.

Mortimer's Husbundry.
The richest genius, like the most fertile soil, when uncultivated, shoots up into the rankest weeds; and instead of vines and olives for the pleasure and use of mau, produces to its slothful owner, the most abundant crop ol poisons.

Hume.
The first year, from unfortunately buying seed, the second, from a late harvest, we lost half our crops. This overset all my wisdom, and I returned, 'like the dog to his vomit, and the sow that was washed to her wallowing in the mire.'

Burns.

> I saw him with that lily cropped Impaticnt swim to meet My quick approach, and soon he dropped The treasure at my feet.

Shagery, and lean, and shrewd, with pointe cars And tail cropped sloort, half lurcher and half cur, His dog attends him. Close behind his heel Now creeps he slow; and now, with many a frisk Wide-scampering, snatches up the drifted suow With ivory teeth, or ploughs it with his snout; Then shahes his powdered coat, and barks for joy. Ill.
—— Each young Hour its sickle fine employs, And crops the sweet buds of domestic joys. Darwin.

Tombstones and monuments he took
For pills to cool his palate;
And cropped the church-yard yew-trees all-
They served him for a sallad. Huddesford.
Make lords and crop-cared petit maitres Their prowess prove on tavern waiters; Challenge their corn-cutter and taylor
To arms, and eatch contagious valour
From contact with each raggamuffin.
Alas, thou hast no wings, oh Time !
It was some thoughtless lover's rhyme,
Who, writing in his Chloe's view,
Paid her the compliment through you.
For had he, if he truly loved,
But once the pangs of absen e proved,
He'd cropped thy wings and in their stead,
Have painted thee with heels of lead. Shcridan.
Then the full flaxen wig, spread o'er the shoulders, Concealed the shallow head from the beholders!
But now the whole's reversed-cach fop appears,
Chopped and trimmed up, exposing head and cars. Id.

CRO'SIER, n.s. Fr. crosse; barbarous Latin, crocia, from crux, a cross. The pastoral staff of a bishop, which is surmounted by a cross.

When prelates are great, there is also danger from them; as in the times of Anselmus and Thomas Beeker, who, with their crosiers, did almost try it with the king's sword.

Bacon.
Grievances there were, I must confess, and some incongruities in my civil gevernment; wherein some say the crosier, some say the distaff, was too busy.

Howel's Englind's T'ears.
Her front erect with majesty she bore, The crosier wielded, and the mitre wore.

Dryden.
Crosicrs for lordly priests provide,
Let warriors wield the truncheon;
I ask no implement beside
A tankard and a luncheon. Huddcsford.
Crosier, in astronomy, four stars in the southern hemisphere, in the form of a cross, serving those who sail in south latitudes to find the Antarctic Pole.

Crosicp, or Crozier, the shepherd's crook, is a symbol of pastoral authority, consisting of a gold or silver staff, crooked at the top, carried occasionally before bishops and abbots, and held in the hand when they give the solemn benedictions. The custom of bearing a pastoral staff before bishops is very ancient, as appears from the Life of St. Cresarea, of Arles, who lived about A.D.500. Anong the Greeks, none but the patriarchs had a right to the crosier. The crosiers were, at first, only simple wooden staves, in form of a $T$, used to lean upon. By degrees they were made longer, and at length arrived to their present form.

Croslet, in heraldry, is when a cross is crossed again at a small distance from each of the ends. According to Lucholm, 'it is an honorable bearing, and is generally distributed at large in the
 field,' as gules, a saltire argent, between twelve cross-croslets, counter-changed, name, Pinkney.

$$
\begin{aligned}
& \text { CROSS, v.a., v.m., n.s., adj. \& prep.) Fren. } \\
& \text { Cróssing, n.s. } \\
& \text { Cróssly, udu. } \\
& \text { Italian, } \\
& \text { Cróssiness, n.s. } \\
& \text { croce ; } \\
& \text { Crúsowite, adv. } \\
& \text { Cróslet, u.s. } \\
& \text { Gothic, }
\end{aligned}
$$ Sw. kors; Ang.-Sax. cors; Wel. croes; Lat crur. The meanings of the noun, verb, and adjective are multifarious. A cross is primarily an instrument of punishment, composed of one straight body laid over another at right angles, on an instrument of which kind our Saviour suffered, and which thence became the ensign of the Christian religion. It also denotes a monument with a cross on it, to excite devotion; a line drawn through another; any thing that thwarts us, or puts our patience to the trial ; intermixture of breed; figuratively, money, from its bearing the mark of a cross; Irish church lands. Cross, and pile, is a play, in which a piece of money is spun round into the air, and the player who has called 'cross' wins, in case of the cross

falling uppermost. The adjective signifies, transverse; falling athwart something else; oblique; adverse to; untractable; fretful ; ill-humored ; contrary to wish or expectation; unfortunate; interchanged. As a preposition it stands for athwart; over; from side to side. It forms compounds with many other words, as the succeeding articles will show. Crossing is, the act of signing with the cross; opposing ; frustrating. Crossly, and crossness, are transversely ; adversely ; transverseness; peevishness. Cross-wise is in the manner of a cross. To cross is, to lay a body, or draw a line athwart another; to make the sign of the cross ; to cancel; to pass from one side to the other; to pass from one place to another; to thwart; to defeat any purpose; to be inconsistent with; to contradict; to debar; to fie athwart another thing. A croslet is a small cross. The word is chiefly used in heraldry; but Chaucer employs it to designate a crucible.

He had a crovs of laton ful of stones, And in a glas he hadde pigyes bones.

Chancer. Prol.to Cant. Tales.
Of gentilwomen faire there were also
Disporting hem everiche aftir her give,
In crosse aleis walking by two and two.
1d. The Assemble of Ladies.
Men's actions do not always cross with reason.
Silney.
Wi hing unto me many crosses and mischances in my love, whensocver I should love.

Still do I cross this wretch, whatso he taketh in hand. Hooker.
In all this there is not a syllable which any ways crosseth us.

Ind on his brest a tloodie rrosse he wore,
The deare remembrance of his dying Lord.
Spenser. Facric (eucene.
But he them spying, 'gan to turn aside,
For fear, as semed, or for some feined luse;
More greety they of news, fast towards him do rross.
Then C'na "ran to ask, if aught he knew, Or heard abroad, of that her champion true, That in his armour bare a croslet red.
No governour is suffered to go on with any one course, but upon the least information he is either stopped and crossed, or other courses appointed him from hence. Spenser. On Ireland.

It may make my case dangerous, to cross this in the smallest. Ninakspeare. Alcusure for Measure. Was this a face,
Too stand arainst the deep dread-tolted thunder, In the most terrible and nimble strokn
Of quick cruss lightning?
1d. Fing Lear.
From his hins no hopeful branel shall spring,
To cross me from the golden time I luok for.
Id. Richard MI.
Thou ceascless lacky to Eternity;
With some mischance crass Tarquin in his night.
Id. The Rale of Lucrere.

## She doth stray about

By holy rrosses, where she kncels and prays. Id. From many men I do not bear these rrossings.

Id. 1 Henry IV.
Heaven prepares good men with crosses; but no ill can happen to a good man. Ben Jonson's Discoveries.

Cross inarriages, between the king's son and the archduke's daughter; and, again, beiween the archduke's son and the king's daughter.

Eacon's Hcnry VII'.

The lighter sort of malignity, turneth but to a crozsness or aptness to oppose; but the deeper sort, to envy, or mere mischief.

Bacan.
It is certain, howsoever it cross the received opinion, that sounds may be created without air.

Id. Natural History.
They make a little cross of a quill, longways of that part of the quill which hath the pith, and crossways of that picee of the quill without pith.

Id.
The enemy had, in the woods before them, cut down great trees cross the ways, so that their horse could not possibly pass that way.

Knolles.
The absolute palatines made their own judges, so as the king's writ did not run in those counties, but only in the church lands lying within the same, which were called the cross; wherein the king made a sheriff; so in each: of these counties palatines there was one sheriff of the liberty, and another of the cross.

Sir J. Davies.
How his enraged ghost would stamp and stare,
That Cæsar's throne is turned to Peter's chayre; To see an old shorne lozell perched on high, Crussing beneath a golden canopy.

Hall.
Your magical exorcisms; your clerical shavings; your uncleanly unctions; your crossinys. Id.

You are first to consider seriously the infinite love of your Saviour, who offered himself for you as a sacrifice upnn the cross.

Taylor's Guide to the Penitent.
A great estate hath great crosses, and a mean fortune hath but small ones. II. Rule of Liring Holy.

He was said to make soldiers spring up out of the very earth to follow him, though he had not a cross to pay them salary.

Houtell's Vocal Forest.
This forced the stubbornest, for the cause,
To cross the cudgels to the laws;
That what by breaking them 't had gained,
By their support might be maintained. Hudibras.
Whacum had neither cross nor pile;
His plunder was not worth the while.
Id.
He was so great an enemy to Digby and Colepeper, who were only present in delates of the war with the offecers, that he crossed all they proposed. Clurcndun.
Then their wills clash with their understandings, and their appetites rross their daty. Locke.
They must not he crossel, forscoth; they must be permitted to have their wills in all things; and they being in their infancies not capable of great views, their parents think they may safely enough indulge their little irregularities, and make themselves sport with that pretty perverseness, which they think well enough becomes that innoeent are.

A fox was taking a walk one night cross a village.
L'Estrange.
Friars
Resort to farmers rich, and bless their halls,
And exorcise the beds, and cross the walls. Dryden.
Petwixt the midst and these, the gods assigned
Two habitable seats of human kind;
And cross their limits cut a sloping way,
Which the twelve signs in beautcous order sway.
Id. Virgil.
He conquered this proud Turk as far as the Hellespout, which he crossel, and made a visit to the Greek emperor at Constantinople.

Temple.
The mind brings all the ends of a long and various hypothesis together; secs how one part coheres with, and depends upon, another; and so clears off all the appearing eontrarieties and contradictions, that seemed to lie cross and uncouth, and to make the whole unintelligible.

South.

All cross and distasteful humours, and whatever else may render the conversation of men gricvous and uneasy to one another, must be shunned. Tillutson.

He that provides for this life, but takes no care for eternity, is wise for a moment, but a fool for ever ; and acts as untowardly and crossly to the reason of thinge, as can be imagined.

The loxia, or cross-bill, whose bill is thick and strong, with the tips crossing one another, with great readiness breaks open fir-cones, apples, and other fruit, to come at their kernels; as if the crossing of the bill was designed for this service.

## Derham's Physico-Thealogy.

Whatsoever penumbra should be made in the circles by the cross refraction of the second prism, that penumbra vould be conspicuous in the right lines which touch those circles.

Newton.
They help us to forget the crossucss of men and things, compose our carcs and our passions, and lay our disappointments asleep.

Collier of the Entertainment of Books.
I shall most carefully observe, not to cross over or deface the copy of your papers for the future, and only to mark in the margin.

Pope.
Here an unfinished diamond croslet lay,
To which soft lovers adoration pay. Gay's Fab.
Her boly faith and Christian cross opposed Against the Saxon gods.

Roue.
This I humbly conceive to be perfect boys' play; cross, I win, and pile, you lose; or, what's your's is mine, and what's mine is my own.

Swift.
The ships must needs encounter, when they either advance towards one another in direct lines, or meet in the intersection of cross ones.

Bentley.
Will ye one transient ray of gladness dart Cross the dark cell where hopeless Slavery lies?
To ease tired Disappointment's bleeding hcart, Will all your stores of softening balm suffice?

Beattie.
O Henderson! the man! the brother !
And art thou gone, and gone for ever!
And hast thou crost that unknown river,
Life's dreary bound!
Like thee, where shall I find another,
The world around!
By our blood in A fric wasted,
Ere our neeks received the chain;
By the miscries that we tasted,
Crossing in your barks the main.
Coupor.
Shrill cats, whom fierce domestic broils delight, Cross cats, who nothing want but tectli to hite.

> Huddesford.

See! through the grove a narrow lake extends, Crosses cach plot, to each plantation bends; And while the fount in new meanders glides, The forest brightens with refreshing tides. Sheridan.

Thou hast done a fearful deed
In falling away from thy father's creed:
But dash that turban to earth, and sign
The sign of the cross, and for ever be mine; Wring the black drop from thy heart,
And to-morrow unite us no more to part.
Byron. Siage of Corinth.
This heathenish cross restored the breed again,
Ruined its hood, but much improved its flesh;
For, from a root, the ugliest in Old Spain
Sprung up a branch as beautiful as fresh.
Id. Don Juan.
Cross. The ancient cross was made with two pieces of wood, placed crosswise, either crussing
at right angles at the top, like a T , or in the middle of their length, like an X. The cross to which our Saviour was fastened is thus represented on old monuments, coins, 太c.; and St. Jerome compares it to a bird flying, and a man swimming, or praying, with his arms extended. The punishment of the cross was common among the Syrians, Egyptians, Persiuns, Africans, Greeks, Romans, and Jews. It was the most dreadful of all others, both for the shame and pain of it; and so seandalous, that it was inflicted as the last mark of degradation upon the vilest of people. It was the punishment of robbers and murderers, provided that they were slaves too; for if they were free, and had the privilege of the city of Rome, it was thourht too infamous a punishment for them, whatever might be their crimes. The body of the criminal was fastened to the upright piece, naked, by nailing the feet to it, and on the other transverse piece, generally by nailing the hands on each side. Sometimes he was fastened with cords to the fatal tree, with his head downwards. Nonnius thinks that our Saviour's arms were bound fast to the cross with chains ; and St. IIilary speaks of the cords wherewith he was tied to it. Sometimes they who were fastened upon the cross lived a long time in that condition. St. Andrew is said to have continued three days alive upon it. Eusebius speaks of certain martyrs in Egypt who were kept upon the cross till they were starved to death. Pilate was surprised, we see, at our Saviour's dying so soon. Among some nations they were suffered to remain upon the cross a long time, even until they were devoured alive by birds and beasts of prey. Guards were appointed to observe that none of their friends or relations should take them down and bury them. The Roman soldiers, who had crucified Jesus Christ and the two thieves, thus continued near the crosses till the bodies were taken down and buried.

Crosses were usually, in former times, erected on the tops of houses, by which tenanis pretended to claim the privileges of the Templars Hospitallers, to defend themselves against their rightful lords. This was condemned by the statute William II. cap. 37. It was nsual also, in those days, to set up crosses in places where the corpse of a nobleman rested as it was carried to be buried, that passengers might pray for his soul. Crosses, \&c. are forbidden to be brought into England by 13th Eliz. cap. 2, on pain of a premunire. \&c.

Fables, in abundance, are connected with the alleged history of the true cross. An aneient feast was solemnised on the 3rd of May, in memory of the true cross of Christ being found by St. Helena, the mother of Constantine, deer, in the ground on Mount Calvary, where she erected a church for the preservation of part of it, the rest being brought to Rome, and deposited in the church of the Holy Cross of Jerusatem. Theodoret mentions the finding of three crosses; that of Jesus Christ, and those of the two thieves; and that they distinguished between them by means of a sick woman, who was immediately healed by touching the true cross. The place is said to have been pointed out to her by st.

Quiriacus, then a Jew, afterwards converted and eanonised.

The adoration of the cross appears to have been practised at a remote period; inasmuch as the Heathens, particularly Julian, reproach the primitive Christians with it ; and we do not find that their apologists disclaimed the charge. Mormay, indeed, asserted, that this had been done by St. Cyril, but could not support his allegation at the conference of fontainbleau. St. Helena is satid to have reduced the adoration of the cross to its just principle, as she adored in the wood, not the wood itself, but him who had been nailed to this wood. With such modifications some Protestants have been induced to admit the adoration of the cross. John Huss admitted of the phrase, provided it were expressty added, that the adoration was to the person of Christ. Imbert, the good prior of Gascony, was severely prosecuted, in $168: 3$, for telling the people, that in the ceremony of adoring the cross, practised in that chureh on Good Friday, they were not to adore the wood, but Christ, who was crucified on it. The curate of the parish told them the contrary: it was the wood! the wood! they were to adore. Imbert replied, it was Christ, not the wood: for which he was cited before the archbishop of Bourleanx, suspended from his functions, and even threatened with chaius and perpetual imprisonment. It little availed him to cite the bishop of Means's distinction; it was answered, theit the chureh allowed it not.

Crosi, in coins, the right side or face, the other being called the pile, or reverse. It has been a common error that the reverse was meant by the cross; because at this time, with us, it is marked with figures disposed in that form; but the stamping the head of the prince in these kinedoms on the right side of the coin, was preceded by a general system of striking on that part the figure of a cross; while the pile contained the arms, or some other device.

Crons, in heraldry, is defined by Guillim, an ordinary composed of fourfold lines; whereof two are perpendicular, and the other two transverse; for so we must conceise of them, though they be not drawu throughout, but meet by couples, in four right ancles, near the fess point of the escutcheon. See lleralintr. This beming wats first bestowed on such as had performed, or at least untertaken, some service for the Christian profession; and is held hy many to be the most honoralle charge in all heraldry. It came into frequent use from the ancient expeditions into the Holy Land; the ensign of that war being the cross. In those wars, says Ilfienzy, the Scots carried St. Andrew's cross; the French, a cross argent, the linglish, a cross or: the Germans, satle ; the Italians, azure; the Spaniards, gules. Leigh mentions forty-six several crosses; Sylvanus Morgan, twenty-six; Upton, thrty; Johames de Bado Aureo, twelve. Upton owns he dares not presume to ascertain all the various crosses used in arms, for that they are at present almost innumerable; and, therefore, he only takes notice of such as he had seen used in his own time. See Meralidry.

Cross, in law, instead of a signature to a deed, \&e., is derived from the Saxon practice of
affixing the sign of the cross, whether they could write or not.

Cross (Michael), an Enclish artist, famous for copying paintings in the reigns of Charles I. and Charles II. Of this talent, there is a story current, more to the honor of his skill than of his probity. IIe is said to have been employed by Charles I. to copy the celebrated Madona of Raphael, in St. Mark's church, at Venice; and that, havins obtamed leave of the state for that purpose, he executed his piece so well, as to bring away the original, and leave the copy in the place of it.

Crose, Malds of tue, a ci-devant community of young women, instituted in 1265 , at Roye, in Picardy, and afterwards dispersed to Paris and other towns of France. They instructed young persons of their own sex. Some took the vows of poverty, chastity, and obedience; others retained their liberty. They were under the direction of a superior.

Crons, Order of the, or Cholshife, an order of laclies instituted in 1668 , by the empress Eleonora de Gonzagna, wife of the emperor Leopold I., on occasion of the miraculous recovery of a little golden cross, wherein were enclosed two pieces of the truc crose, out of the ashes of part of the palace. The fire is said to have burnt the case wherein it was enclosed, and melted the crystal, yet the wood remained untoucher! !

CROSSARMED, adj. From cross and arm. With arms folded across; melancholy.

$$
\begin{aligned}
& \text { Yet neither will l vas your eyes to see } \\
& \text { A sighing ode, nor cruss-armed clegie. Dimne. }
\end{aligned}
$$

CROSSARROMV. n. s. From cross and arrow. The arrow of a cross-bow.
Why I was run twice through the body, and shot i' the head with a cross-utrow, and get am well again. Beaumont and Fletcher.
CRO'SS-BARRED, adj. From cross and bar. Barred with transverse bars.

## Substantial doors, <br> Cross-barred and bolted fast.

Milton's Paradise Lost.
Cross-Bar Shot, balle ramée, Fr. ; shot, with iron bars crossing through them, sometimes standing six or eight inches out at both sides; they are used at sea for destroying the encmy's rigging. At a siege they are of great service in demolishing the enemy's palisading, \&e.

CROSS-lSEARER, porte-croix cruciger; in the Romish church, the chaplain of an archbishop or primate, who bears a cross before him on selemn occasions. The pope used to have the cross borne before him everywhere; a patriard. any where out of Rome; and primates, metropolitans, and those who have a right to the pallium, throughout their respective jurisdictions. Gregory IN. forbade all patriarelis and prelates to have it borne in presence of cardinals. A pretate bears a single cross, a patriarch a double cross, and the pope a triple one on their arms.

Cross-Bearers also denote certain officers in the inquisition, who make a vow before the inquisitors, or their vicars, to defend the Catholic faith, though with the loss of fortune and life. Their business is to provide the inquisitors with necessaries.

CROSS-BILL, n. s. A bill brought by a defendant against the plaintiff in chancery.

Cross-Bill, in ornithology. See Loxia.
CROŚsbITE, v.a.\& $\begin{gathered}\text { s.s. From cross and }\end{gathered}$ bite. To circumvent by deception. A decepfion; a cheat.

The for, that trusted to his address and manaye, without so much as dreaming of a cross-bite from so silly an animal, fell himself into the pit that he had digged for another.

L'Estrange.
No rhetorick must be spent against cross-biting a country evidence, and frighting him out of his senses. Collier.
That many knotty points there are, Which all disenss, but few can clear; As nature slily had thought fit,
For some by-ends, to cross-bite wit. Prior.
CRO'SSBOW, n.s. From cross and bow.
Cróssbower, n.s. \& A missive weapon, formed by placing a bow athwart a stock, which has a groove for the reception of the arrow. One who shoots with a crossbow.

The master of the cross-bous, lord Rambures.
Shakspeare.
The French assisted themselves by land with the oross-boucrs of Genoa against the English.

Raleigh's Essays.
Gentlemen suffer their beasts to run wild in their woods and waste ground, where they are hunted and killed with cross-bows and pieces in the manner of deer. Carcw of Cornwall.
Testimony is like the shot of a long bow, which owes its efficacy to the force of the shonter; argument is like the sho of the cross-low, equally forcible whether discharged by a giant or a dwarf.

Beyle.
Cross-Bow. See Balista, and Artilleri.
CRO'SSBUN, n.s. From cross and bun. A hun marked with the figure of the cross, which is sold on Good Friday.

CROSS-COUNTRY, adj. From cross and country. That which crosses the country.

These carpets, so soft to the foot, Caledonia's traffic and pride! Oh spare them ye knights of the boot, Escaped from a cross-country ride! Couper.
CRO'SSCUT, v.a. From cross and cut. To cut across.

CROSSEN, a town. and duchy of Germany, in Upper Saxony, ceded in 1746 to the king of Prussia. It abounds in wine and fruits. The town was burnt down in 1708, and taken by Russia in 1757. It contains about 3500 inhabitants, and is sixty-eight miles E.S.E. of Berlin.

CROSS-EXALINE, v.a. $\}$ From cross and
Cros-rxamination, h.s. \} examine. To cxamine a witness, by putting catching and difficult questions to him. The act of cross-examining.

If we may but cross-c.amine and interrogate their actions against their worts, these will soon confess the invalidity of their solemnest confessions.

Decay of Piety.
The judges shall, as they think fit, interrogate or cross-cxamire the wimesses.

Spectator.
CROSSFLOIF, $x$, a. From cross and flow. To flow in an opposite direction.

The food
That staid her flight with Lis cross-flowing course.
Milton. Comus.

CRO'SSGRAINED, adj. From cross and grain. Having the fibres transverse or irregular ; perverse; bad tempered; fond of giving vexation.

If the stuff proves crossgrained in any part of its length, then you must turn your stuff to plane it the contrary way, so far as it runs erossgrained. Moxon.

We find in sullen writs,
And crossyrained works of modern wits, The wonder of the ignorant. Hudibras.
The spirit of contradiction, in a cross-grained woman, is incurable.

L'Estrange.
She was none of your cross-grained, termagant, scolding jades, that one had as good be hanged as live in the honse with. Arbuthnot's John Bali.

But wisdom, peevish and cross-grained,
Must be opposed, to be sustained. Prior.
Sad strife arose, for they were so cross-grained,
Instead of bearing up without debate,
That each pulled different ways with many an oath,

- Arcades ambo,'-id est-blackguards both.

Byron. Don Juan.
CROSSLE'GGED, n. s. From cross and leg. Having the legs crossed, like tailors at work.

Crosslegged, and yet ungartered, hath been seen.
Messenger.
CROSSOSTYLUS, in botany, a genus of the polyandria order, and monadelphia class of plants: cal. a quadrangular, quadrifid, turbinated perianthium; con. consists of four elliptical petals: stam. are twenty filiform filaments, almost the length of the calyx; anthere small and roundish: pericarp. an hemispherical, unilocular berry, with many striæ on its upper part: seeb numerous and roundish.

CROSS-1'LECE, a rail of timber extended over the windlass of a merchant-ship, from the knightheads to the belfry. It is stuck full of wooden pins, which are used to fasten the running-rigging as occasion requires. See Windlass.

CROSSPU'RPOSE, n. s. From cross and purpose. A kind of riddle; a contradictory system.

I see an ege of comfort in her case, and will take all proper measures to extricate her out of this unhappy game of crosspurposcs.

Tatler.
To allow benefit of elergy, and to restrain the press, seems to have something of crosspurpose in it.

Shaftesbury.
CROSSPO'ST, n. s. From cross and post. A post across the country, by the cross roads.

Mr. Allen rose to great consideration by farming the crossposts.

Warburton.
CROSSQUESTION, v. a. T.o cross-examine; to embarrass by questions.

CROSSREADINGS, n.s. From cross and reading. Ludicrous sentences produced by reading across the newspaper, instead of from top the bottom.

Then strew all around it (you can do no less),
Crossreadings, ship news, and mistakes of the press.
Goldsmith.
CRO'SSROAD, n.s. From cross and road. A road across the country; a road connecting the main roads.

Be the plain track from henceforth wine,
Crossroads to Allen I resign.
('hurdhill.

CRO'SSROW, n.s. From cross and row. Aphabet ; so mamed beeause a cross is placed at the beginming, to show that the end of learning is piety.

He hearkens after prophecies and dreams,
And from the crossrou plucks the letter $G$; And says a wizard told him, that by $G$ His issue disinherited should be.

Shakspeare. Richard 1 II.
CROss-stafr, n.s. From cross and staff. An instrument commonly called the fore-staff, used by seamen to take the meridian altitude of the sun or stars.

CRO'ssway, n.s. From cross and way. A small obscure path intersecting the chief road.
Neither shouldst thou have stood in the crusseray.
Obudiah v. 14.
Damned spirits all,
That in crossways and floods have burial,
Already to their wormy beds are gone.
Shukspeare.
CROSSWIND, n.s. From cross and wind. Wind blowing from the right or left.

When 10
A violent (rosstrind from either const
Blows them transverse ten thousand leagues away into the deviuns air.

Milton.
The least unhappy persons do, in so fickle and so tempustuous a sea as this world, meet with many more either crossurinds or storny gists than prosprorys gales.

Boyle.
CRO'SLIORT, $n$.s. From cross and wort. A plant.

It hath soft leaves, like the ladies belstraw, from which it difiers in the number of leaves that are produced at every joint; which in this are only four. disposed in form of a cross.

Miller.
CROTALARIA, ratte-wort, in botany, a genus of the decandria order, and diadslphia class of plants: natural order thirty-second, papilionacer. The legume is turgid, inflated, and pedicellated; the filaments are coalited with a fissure on the back. There are eleven species, all natives of waren climates. They rise from eighteen inches to five feet in height, and are adorned with flowers of a blue or yellow color. The most remarkable species is the C. retusa, with simple oblong wedged leaves. It is a native of the island of Ceylon, and some other parts of the East Indies. The flowers are yellow, the pods smooth, cylindrical, inflated, and placed horizontally : they are filled with seeds, which when dried, and shaken by the slightest wind, cmit a rattling noise: and this, by the rude inhabitants of the countries where the plant is a native, is attributed to the devil, who is thought to deliver his oracles in this whimsical manner.

CROTALO, an instrument in modern military music, resembling the ancient crotalum. The Turks were the first, among the moderns, who introduced the use of it for their troops. It has only one tone; but its effect in marking time may be distinctly heard through the noise of forty drums. It is the same with the ancient cymbalum.

CROTALUM, an ancient kind of musical instrument, found on medals, in the hands of the priests of Cybele. It differed from the sistrum, though authors frequently confound the two. It consisted of two little brass plates or rods, which were shaken in the hand, and in striking against each other made a noise. It was sometimes also made of a reed split lengthwise, one part whereof they struck against the other; and, as this made a noise somewhat like that of a crane's bill, they called that bird crotalystria, a player on the crotala: and Aristophanes calls a great talker a crotalum. Clemens Alexandrinus attributes the invention to the Sicilians; and forbids the use of it to the Christians, because of the indecent motions and gestures that accompany it.

CROTALL'S, the rattle-snake, in zoology, a genas belonging to the order of amphibia serpentes; the characters of which are these: the belly is furnished with scuta, and the tail has both scuta and scales; but the principal characteristic of this genus is the rattles at the end of the tail. These rattles consist of several articulated, crustaceous, or rather horny bags, which make a considerable rattlins noise when the creature moves, and serve to warn people of its approach. There are five species, and the bite of all of them is so highly poisonous, that it generally kills in a short time. Of these, the chief is C. horridus, the American rattle-snake. It grows sometimes to the length of eight feet, and weighs between eight and nine pounds. The color of the head is brown, and the eye red; the upper part of the body of a yellowish-brown color, transversely marked with irregular bread black lists. The rattle is of a brown color; composed of several horny, membraneous cells, of an undulated pyramidal figure. These are articulated within one another in such a manner that the point of the first cell reaches as far as the basis of the protuberant ring of the third, and so on ; which articulation, beiner very loose, gives liberty to the parts of the cells that are enclosed within the outward ring, to strike against the sides of them, and so to cause the rattling noise which is heard when the snake shakes its tiil. This is the most inactive and slow moving of all the snakes, and is never the aggressor except in what it preys upon. Catesby is of opinion that no remedy is yet discovered for the bite of this animal. Ite had frequently access to see indians bitten by it, and always thonght that those who recovered were cured more through the force of nature, or by reason of the slightness of the bite, than by the remedies used. Ile says, the Indians know their destiny the moment they are bit ; and if the bite happens to be on any of the large veins, they apply no remedies, knowing them to be entirely useless.

CROTCII, n.s.
Crótchet, v. n. \& n.s. $\left\{\begin{array}{l}\text { Fr. croc, crotchet. }\end{array}\right.$
Crótcheted, part. adj. Sor fork. Crotchet signifies, one of the notes in music; a support or prop; [hooks in which words are included]; an instrument used in midwifery; a conceit; a whim ; an odd fancy. To crotchet is to play in a measured time of music ; crotcheted is, marked by musical notation.

Save elme, ash, and crab tree for east and for plough,
Save step for a styl? of the crotich and the bough.
Tusser.
There is a tradition of a dilemma that Moreton used to raise the benevolence to higher rates; and some called it his fork and some his crotch.

Bucon's Henry VII.
As a good harper stricken far in years,
Into whose cumning hands the gout doth fall,
All his old crofchets in his brain lie bears,
But on his harp plays ill or not at all. Davies.
All the deviees and crotches of new inventions, which crept into her, tended either to twitch or enlarge the ivy.

Howel.
The horse smelt him ont, and presently a crotchet came in his head how he might countermine him.

L'Estrange.
A stately temple shoots within the skios,
The crotchets of their cot in columns rise. Dryden.
The third on four coneordant lines
Prints the lone crutchet, and the quaver joins; Marks the gay trill, the solemn pause inscribes, And parts with bars the undulating tribes. Darkin.

CROTO, or Croton, in ancient geography, a city of the Brutii, in Italy, built by the Acheans ; 150 stadia to the north of Lacinium, and in the neighbourhood of Metapontum. It was twelve miles in compass before the arrival of Pyrrhus in ltaly; but, after the desolation produced by the war, scarcely half of it was inhabited. The citadel, on one side, hung over the sea, on the other towards the land. It was naturally strons from its situation, but afterwards walled round. It was taken by Dionysius, however, by stratagem, by means of the rocks behind it. Pythagoras, after his long peregrinations in search of knowledge, fixed his residence in this place, which some authors think his native one, or at least that of his parents. Of all the colonies sent out from Greece, this alone furmished succour to the mother-country when invaded by the Persians. By its avensing arms the Sybarites were punished for their shameful degeneracy; but victory proved fatal to the conquerors, for riches, and all their pernicious consequences, soon contaminated the purity of the Crotonites. Long after the Locrians, who were less corrupted, defeated them on the banks of the Sagra, and reduced the republic to distress and pemury. This restored the remaining Crotonites to their pristine vigor of mind, and enabled them to make a brave, though unsuccessful resistance, when attacked by Dionysius of Syracuse. They suffered much in the war with Pyrrhus; and, by repeated misfortunes, decreased in strength and numbers, from age to age, down to that of Ilannibal, when they conld not muster 20,000 inhabitants. This small population being incapable of manning the extensive works erected in the days of its prosperity, Croton was taken by the Carthaginians, and its citizens transported to Locri. The Romans sent a colony hither 200 years before Christ. In the Gothic war, this city was conspicuous for its fidelity to Justimian, and Totila besieged it long in vain.

Croton, in modern geography, a river of Connecticut, which rises in New Fairfield, and, zumning through Dutchess county, falls into

Tappan Bay. A bridge is thrown over the river three miles from its mouth, on the great roal to Albany. It is a solid substantial bridge, 1400 feet long, piercing through a slate hill, and supported by sixteen stone pillars. Here is an admirable view of Croton lalls, where the water precipitates itself between sixty and seventy feet perpendicular, with hish slate banks, in some places 100 feet, and the river spreading into three streams, as it enters the Iludson.

Cfoton, in botany, wild ricinus, a senus of the monadelphia orler and monrecia class of plants; natural order thirty-eighth, tricoccæ. Male, cal. cylindrical and quinquedentated; cor. pentapetalous; the stamina from ten to fifteen. Female, cal. polyphyllous; three bifid styles: caps. trilocular; one seed. There are twenty-one species, of which the most remarkable are, 1. C. aromaticum, with heart-shaped serrated leaves, and an arborescent stem. The bark of the tree is the same as the cascarilla and eluteria, though these have been considered by some as distinct barks, and sold in the shops as different productions. It is a hot, acricl, aromatic bitter, resembling in appearance the l'eruvian bark, but more bitter and pungent, though not so rough and astringent. It was first introduced into Europe about the end of the seventecnth century. 2. C. sebifera, the tallowtree, with rhomboidal ego-shaped leaves, pointed, smooth, and very entire. The Chinese make their candles of it, which would, doubtless, be as good as those in Europe, if they knew how to purify their vegetable tallow, as we do our animal kind, and to make their wicks as well. 3. C. tinctorium, the plant from which the French turnsole is made. See Turnsole. It grows naturally in the south of France; is an annual plant, rising about nine inches, with an herbaceous branching stalk, garnished with irregular or rhomboidal figured leares, near two inches long and one and a quarter broad in their widest part. These stand upon slender footstalks near four inches long. The flowers are produced in short spikes from the sides of the stalks, at the end of the branches; the upper part is composed of male flowers, having many stamina, which coalesce at the bottom; the lower part has female flowers, which have each a roundish three-comered germen. This afterwards becomes a roundish capsule, with three lobes, having three cells, each including one roundish seed. It flowers in July; but, unless the plants are brought forward on a hot-bed, they do not ripen seeds in this country.

CROTONA, an ancient city of Naples, in the province of Calabria Ultra, originally built by the Greeks. It is seated upon the mouth of the Essaro, at its influx into the gulf of Tarento, on the coast of the Ionian Sea, fifty miles eavt of Cosenza, and fifteen south-east of St. Severina.

CROTOPHAGA, in ornithology, a genus of birds belonging to the order of pica; the characters of which are, the bill is thin, compressed, greatly arched, half oval, and cultrated at top; the nostrils are round; the tongue flat, and pointed at the end; the tail consists of ten feathers; and the toes are placed two and two.

The most remarkable species are 1. ('. ani, about the size of a blachbird; the color of the whole bird is hlack, in some parts glossed with purple, and about the neck faintly tinred woth green on the maryins ; the base of the bill is furnished with black bristles, which tum forwards; the cye-lids have long hairs like eye-lashes; the tail is six inches lons, and much cuneatea; and the legs are black. This spectes is found in Jamaica, St. Dominro, and other islands in the West Indies: also, at Cayenne, and other parts of South America. ('ontrary to all other birds, they have the sinerularity of many laying in the same nest; to make which, they all unite in concert, and, after laying their egrs, sit on them close to each other in order to hatch them, each unanimonsly striving to do the best for the general good; and when the young are hatched, the parents, without reserve, do the best to feed the whole flock. It generally has two broods in a year, except accidents happen; in which case it has been known to make three nests. The eggs are about the size of those of a pireon. of a sea-rreen color, spotted at the ends. Their food is various; worms, insects, fruits, and grain, according to the season. 2. C. ani major, is about the size of a jay, and is by some reckoned only a variety of the former, difiering merely in size.
('ROUCH, r. a. 太 n.s.) Fr. crochu; Isl.
('ıó'chen, adj. ( kreike: (ier. kal-
 chen. It is proba-
 hly, says the Ency. Met. by the common chance of $k \dot{k}$ into ${ }^{\circ}$ ch, merely. To erouch signibis to stoop bow to lie with the helly to the eromm, as some beasts do; to cringe; to act semvilely; anciently, to sirn with the cross. Crouch-back is synonymous with crook-back.

Every one that is lefe in thime house, shall come and crouch to him for a picee of silver and a morsel of bread.

1 Sam. ii. 26.
1 crouche then from dew and oron wightes, Wherwith the nightspel aid h.. anon ri-htes Wa foure helvere of the hons athoute
And on the thereswold of the dore withonte.
C'anuct. Cant. Tales.
I cimnot crouche nor knale to such a wronge, To worship them like (iond on earih alon' That are as wolves these sely lamln's amone. W'gatt.

Kissing his hondes and croushing to the ground. For other language had he none nor spech.

Spenser. Fucric Queene. At lis heels,
1, asht in like hounds, should famine, sword, and fire, C'rouch for employment. shakipeare. Honry V.

The crourding client, with low brnded knee, And manic worships and faire daterie. Frils on his tale as smothly as him list, But still the lawyer's eye squints on his fist.

Hall.
They fisw and rrouch to men of parts, whom they camot ruin; quote them when they are present; and, when they are absent, steal their jests.

Dryden.
Too well the vigour of that arns they know; They lick the dust, and wouch beneath their fatal for.

When lo! the self-same fion from his cage Flies to devour him, famished into rage. He flies, but viewing in his purposed prey The man, his healer, pauses un his way,

A:.l, softened by remembrance nto sweet
And kind composure, crouches at his fect.
Couper.
He knew himself a villain-but he deemed
The rest no beter than the thing he seemed,
And scomed the best as byporrites who hid
Those deeds the bolder spirits plainly did.
He knew himiolf detested, hut he knew
The hearts that loathei him, crouched and dreaded toc.

Byron. Corsair.
CRO[T], n. s. Fr. croupe. The rump of a fowl; the buttocks of a horse. See Crupprar.

The earter thakiketh his hors upon the cronpe.
Chaucer. Cant. Tales.
Away thou heedless boy! prepare the spear: Now is thy time, to perish, or display
The skill that yet may check his mad career. With well-timed croup the nimble coursers veer; On foams the bull, but not unscotched he goes; Streams from his flank the crimson torrent clear.

Byron. Childe Harold
CROUPA'DES, n. s. From croup. Higher leaps than those of corvets, that keep the fore and hind quarters of the horse in an equal height, so that he trusses his legs under his belly without yerking.

CROLSAZ (John Peter de), a learned philosopher and mathematician, born in 1663. Havins made great progress in the mathematics and the philosophy of Des Cartes, he travelled to Geneva, LIolland, and France; was successively professor in several universities, and at length was chosen governor to prince Frederick, of Hesse C'assel, nephew to the king of Sweden. He wrote many works; the most esteemed of which are, 1. his Logic, in six vols. 8vo. in 17+1. 2. A Treatise on Beauty. 3. A Treatise on the Education of Children, two vols. 12 mo . 4. Several Treatises on Ihilosophical and Matheinatical Subjects, \&c. Ife died at Lausanne in 1748.

Clioute, Sour Croute, or Kroute, saur krat, German, i.e. sour herb; a preparation of cabbage, which has been found of sovereign efficacy as a preservative from the sea-scurvy in long voyages. The process for making it is as follows: the soundest and most solid cabbages are selected, and cut very small, commonly with an instrument male for this purpose, resembling the plain for slicing cucumbers. A knife is used when the preparation is made with great nicety. The cabbage, thus minced, is put into it barrel, in lavers, hand hirh, and over each is strewed a handful of salt and carraway-seeds; in this manner it is ranmed down with a rammer stratum super stratum, till the barrel be full, when a cover is put over it, and pressed down with a heavy weight. After standing some time in this state it berins to ferment, and it is not till the fermentation has entirely subsided, that the head is fitted to it, and the barrel is finally shut up and preserved for use. There is not a drop of vinegar employed in this preparation.

> CROW, v. u. \& n.s.) Goth. krukjan; Ger. Cro'wing, h.s. (krachen; Ang.-Saxon, Crows-feris, n.s. crawan; for the verb. Cnow-keller, n. s. For the noun, Per. kro; Swed. kraka; Ang.-Sax. crawe; Latin, corvas; kopag. To crow is, to make the noise which a cock makes for the purpose of express-
ing pleasure or defiance; to vaunt; to bluster; to swagger; to express triumph over. Crow is, a large black birl, that feeds on carcases. See Corves; the voice of the cock; a bar of iron with a beak, used as a lever. To pluck a crow with, is a trivial expression, which means, to have a dispute with ; to reprimand for some offence. It is generally used with reference to trifling subjects. Crows'-feet are, the wrinkles which old age produces under the eyes. A crowkeeper is, a scare-crow.
When that the firste coek hath crove, a non ${ }^{[ } \mathrm{p}$ rist this jolly lover Absolun.

Chaucer. Cont. Tales.
We! sikerer was his cracing in his loge, Than is a clok or any abley orloge.

Id.
As blake he lay as any cole or crou,
So was the blood yromen in his face.
Id.
So longe mote ye liven, and all proude,
Till arowis-feete growin under your eie.
1d. Troilus and Creseide.
I am not he, such eloquence to bost,
To make the crow in singing, as the swanne.
Wyatt
And now the crowing cocke, and now the owle, Lowd shriking; him afflicted to the very sowle.

Sifenser. Facrie Queene.
That fellow handles his bow like a crowkeeper.
Shakspeare.
But even then the morning cock crew loud. Id. Hamlet.
The crous and choughs, that wing the midway air, show searee so gross as bectles.

Id. King Lear.
Diogenes called an ill physieian, cock. Why? saith be. Diogenes answered, Because when you crow, men use to rise.

Bacon.
Resolve, before we go
That you and I must pull a crow. Hudibras.
If yon dispute, we must even pluck a crow about it.
L'Estrange.
To crows he like imperial grace affords, And choughs and daws, and such republick birds.

Dryden.
Within this homestead lived, without a peer
For crowing loud, the noble Chanticleer,
So light her cock.
Id. Fables.
The crow is used as a lever to lift up the ends of great heavy timber, and then they thrust the claws between the ground and the timber; and laying some stuff behind the crow, they draw the other end of the shank backwards, and so raise the timber.

Morron's Mechanical Exercises.
Selby is crowing, and, though always defeated by his wife, still crowing on.

Richardson.
How lonely every freeborn creature broods !
The sweetest song-birds nestle in a pair;
The eagle soars alone; the gull and crow
Flock o'er the carrion, just as mortals do.
Byron. Don Juan.
CROWD, v.a. \& u.s., Welsh crweth. A Crówder, n.s. $\quad$ fiddle; a fiddler.

Hark how the minstrels 'gin to shrill aloud
Their merry musick that resounds from far,
The pipe, the tabor, and the trembling croud,
That well agree withouten breach or jar.
Spenser's Epith.
Chevy-chase sung by a blind crowder. Silney.
Fidlers, crowd on, crowd on; let no man lay a block in your way

Massinger.

His fiddle is your proper purchase,
Won in the service of the churches;
And by your doom must be allowed
To be, or be no more, a crowd. Hudibras.
Crowd, v. a., v.n., \& n.s. ) Ang.-Sax.crutly;
Crówding, n.s. \} Dutch kruyden.
To thrust in confusedly; to press into an inconvenient space; to incumber by multitudes; to throng together without order; to thrust among a multitude. To crowd sail, is to hoist as much sail as possible; to hurry on. A crowd is, a promiscuous multitude, or medley of any thing; the vulgar; the populace.

A rude disordered rout he did espy
Of men and women, that most spitefully
Did one another throng, and crowd so sore, That his kind eye in pity wept therefore. Davies.
Thus Love persuades, and all the crowd of men
That stands around doth make a murmuring. $\quad I d$.
The time misordered, doth in common sense Crowd us and crush us to this monstrous form, To hold our safety up. Shakspeare. Henry IV. A miglty man, had not some cunning sin Amidst so many virtues crowded in.

Cowley's Davideis.
They follow their undaunted king ;
Crowd through their gates; and, in the fields of light, The shocking squadrons meet in mortal fight.

Dryden's Virgil.
He went not with the crourd to see a shrine,
But fed us by the way with food divine. Id. Fubles.
How short is life! Why will vain courtiers toil. And crowd a vainer monarch for a smile? Grancille.
He could then compare the confusion of a multitude to that confusion he had observed in the Icarian sea, dashing and breaking among its crowd of islands.

Pope.
A mind which is ever crowding its memory with things which it learns, may cramp the invention itself.

Watts.
Trees produced without culture, here straggling or single, and there crowding into little groves and bowers.

Beattic.
'Tis morning; and the sun, with ruddy orb
Ascending, fires the' horizon; while the clouds,
That crowd away before the driving wind,
More ardent as the disk emerges more,
Resemble most some eity in a blaze,
Seen through the leafless wood.
Cowper.
Imperious man, who rules the bestial crowd, Of language, reason, and reflection proud, With brow erect who scorns this earthy sod, And styles himself the image of his God. Darwin. Amidst the barren sand and rocks so rude
She and her wave-worn love had made their bower,
Where nought upon their passion could intrude, And all the stars that crowded the blue space, Saw nothing happier than her glowing face.

Byron. Don Juan.
A crowd of shivering slaves of every nation,
And age, and sex, were in the market ranged. $\quad I d$.
CRO'WFLOWER, n. s. From crow and
flower. A species of campion.
Fantastick garlands did she make
Of crow-flowers, nettles, daisies, and long purples.
Shakspeare. Hamlet.
CRO'WFOOT, n.s. From crow and foot; in Lat. ranunculus A flower; the butter-flower, or butter-cup.

Cro'wroot, n.s. From crow and foot. Acaltrop, or piece of iron with four points, two, three, or four inches long ; so that whatever way it falls, one point is up. It is used in war for incommoding the eavalry.

Crowfor. See Ranumerlés.
Crowfoot, on ship-board, a complication of small cords spreading out from a long bloek, like the smaller parts which extend from the baek-bone of a herring. It is used to suspend the awnings; or to keep the top-sails from striking violently, and fretting against the tops.

CROWLAND, a small town of Lineolnshire, seated in the fens, and haring formerly a market of some note. It consists of four streets, separated from each other by water-courses, and connected by a eurious bridge, formed of three segments of a circle, meeting in a point at the top, but so steep that only foot-passengers ean pass over; horses and earriages go miderneath. On the south-west wins, which faces the Loudon road, is an image of king Lithelbald, in a sitting posture, having a crown fleury on the head, and a globe in the right band. Its chief trade is in fish and wild dueks, which are in great plenty in the adjacent marshes.

The history of this place is incolved in that of its far-fimel abley. It appears, from a charter of Ethelbald, that the lands belonging to the abbey comprelended 'the whole island of Croyland, formed by the four waters of Shepishee on the east, Mene on the west, Southee on the south, and Asendyk on the north; in length four leagues, in breadth three, with the marshes aljoining on both sides the Weland; part of whieh, to the north, called Gogyisland, is two learues long from Croyland bridge to Aspath, and one league broad from the Weland south to A penthall, and another part of the marsh south of the Weland, two leagues long, from Croyland bridge to South Lake; and two leagues broad from the Weland to Fynset, with fi.hery in the waters of Nene and Weland.' This charter is dited A.J. 716 , and witnessed by Brithwald, arehbishop of Canterbury; Winfred, archbishop of the Mereians; Ingwald, hishop of London; Aldwin, hishop of Litchfield; Tobias, bishop of liochester; Ethelred, albot of Bardney; Eqbert, abbot of Medeshamsted ; Egga, earl of Lineoln; Lurie, earl of Leicester, \&c.\&e. The monarch further gave towards the building of the monastery $£ 300$ in silver, and £100 a-year for ten years to come; he also authorised the monks to buld, or enclose, a town for their own use, with a right of common for themselves and their servants.

The monastery was dedicated to the honor of St. Mary, St. Bartholomew, and St. Guthlae, who, 'by divine guidance, came in a boat to one of those solitary desart islands, called Crulande, on St. Bartholomew's day; and in an hollow, on the side of an heap of turf, built himself a hut in the days of Conrad, king of Mereia, when the Britons gave their inveterate enemies, the Saxons, all the trouble they could.' (Gouqh's Ifistory and Antiquities of Croyland). In the year 870 the Danes burned the monastery, and murdered the religious; it was, however, refounded in the year 943 by king Edred, Yol. VI.
out was afterwards destroyed by fire in the year 1091. It was rebuilt in the year 1112 by liberal contributions, and burnt and reluilt again between the years 1142 and 1170. About the year 1720 the roof of the abbey-chureh fell in, and was found to consist of Irish oak, finely carved and gilt; pieees of which are to be found in almost every house in Crowland. The venerable remains of this once celebrated abbey are extremely magnificent, and consist chiefly of a portion of the conventual chureh, whieh is highly interesting to the arehiteet and antiquary. The choir, central tower, transepts, and the whole of the east end are down; what portions are found standing, are the skeletons of the nave, with parts of the south and north aisles; the latter of which is eovered over, pewed, and fitted up as the parish-church. This edifiee was made a garrison during the civil wars. Over the west gate are images of several kings and abhots; and among the rest of St. Guthlae, with a whip and knife, his usual symbols, and St. Bartholomew, with a knife.

Crowland is seven miles from Spalding, twelve N.N.E. of Peterborough, and ninety-three north by west of London.

CROWN, n.s.\& v.a. Goth. krona; Crowner, n.s.
Crown-glass, $n$. s.
Crown-less, adj.
Crown-port, n. s.
Crown-smal, ins.
(rown-thrite, obs.
Crown-wheel, $n$.s.
Crow-worme, xonos or xogerral is the and number of the eole dancers or singers, perhaps this from 7 ัコั, Hebrew, to dance around or in cireles. The primitive idea seems to have been that of something surrounding the head. 'The antientest mention of a royal crown,' continues the above learned writer, ' is in the holy story, in that of the Amalekites bringing Saul's crown to David.' It was in the East more commonly a fillet cireling the head, he adds. A diadem, the type of imperial, regal, or papal dignity; the authority of a king: as a verib, to invest with a diadem, or with such dignity; also the top or upper part of the head, or of a mountain; the upper part of the hat; a piece of money bearing royal ensignia ; and, metaphorieally, honor, reward, dignity in general ; to confer honor or dignity; to complete, perfect, or praise. Crownet is the same with Cononer, which see. Crowner is a perfection, the old word for coroner, and still in use among the vulgar; and is also used by Shakspeare for the ehief end or purpose; see the extract. The compounds denote severally; something large, superior, or excellent of their kind.

Now they do it to obtain a corruptible crown, but we an incorrupt:ble.

1 Cor. ix. 25.
A seyn Stevenes d:iy a non pe croune vorst he here.

Robert of Cloucester.
Thou has mad him a little lesse than aungelis, thou hast crowned him with glorie and onour, and thou hast ordeyned hym on the workis of thin hondis.

Wiclif. Eirewis 2.
2 X

Anj carcuned weie as kymeis,
With crozmis wrought fuil of kosynges.
Chareser. The Huse of Fame.
O pate is whilom croune of housis al!
id. Troilus and Crescide.
Witnesse the gultlesse blood pourd off on ground, The cround often slain, the shayer crowned.

Spenser. Faerie Qucine.
And like a Persian mitre en her hed
Shee wore, with crownes and ouches garnished.
The wyfe came yet,
And with her ficte,
She helpe to kepe him downe,
And with her rocke
Niony a heocke
she gave him on the crowne.
Sir T. Mure.
The kings of England before his (Edward I.) tim", usten to wear their crowe upon all solemn feast dayes: he first omitred that custome, saying merrily that crowns do rather onerate than hononr princes.

Camden: Remains.
If thon be a king where is thy crents?

- My crowin is in my heart, not in my head.

My crown is called content:
A crown th 15 that seldom kings enjor. Shakpearc.
Upor my head they placed a fruitless crum, And put a barren sceptre in my rripe,
Thenee to be wrenched with an unlizeal hand,
Noson of mine succeeding. $\quad J d$. Tiacluth
For wathin the hollow crourn,
Thet rounds the mortal temples of a king,
Keeps death his court; and there the anick sits,
Scoffing his state, and grinning at his pomp.

1. Ci. harid $I I$.

I'll have this eromen of mine cut from ny shoulders, Before I'll see the crourn so foul misplaced.

1d. Richard III.
'pen the erown o' th' cliff, what thine was that
Which parted from you?
14. King Lear.

In his livery
Walked crunens and crowncts; realms and istands were As plates drepped from his pocket.

Id. Antmmy and Cicoputra.
Oh, this false soinl of Egypt! this ray charm!
Whose cye becked forth my wars, and called them home;
Whose bnsom was my rrounes, my chicf end;
Like a right gipsy hath, at físt an lioose,
Beguiled me to the very heart of loss. Shukspearc. She shall be, to the happiness of England,
An aged princess; many days shall see her,
And yet no day withont a deed to crovin it.
II.

Trust not to your servants who may nisinform you, by which perhaps they may gaiu a few crouns.

Btron.
He left behind him the reputation of a very fine gentieman, and a most accomplished courtier; and after having speat in a very jovial life above tous hundred thonsand pounds, which, upon a strict computation, he received from the cranc, he left not a house, nur ace of land, to be remembered ty.

Clarenion.
The lasting and cromining prisilege, or raher property, of riendshij, is constancy. surth.

But he that can eat beef, and feed on bread which is so brown,
May satisfy his appetite, and owe no man a croun.
Suckliny.

## Black he stood as night;

Fierce as ten furics; terrible as hell ;
And shook a deadly dart. What seemed his bead The likeness of a kingly crown had on.

An ource of silver, whether in pence, greats, or crown pieces, stivers, or ducatoons, or in lmblion, is, and eternally will be, of cqual value to another oince of silver.

Locke.
Let merit crouns, and justice laurels give,
But let me happy by your pity live. Dryden's Ep.
All thes? a milk-white honeycomb surround.
Which in the midst the country banquet crowned.
Dryderi。
White his head was working upon this thought, tho tey took him in the crown to send for the songster.

L'Estrangc.
Behold! if fortune or a mistress frowns,
Some plunge in business, others shave their crowns.
Pope.
I once opened a remarkable atheroma; it was about as hiy as the crown of a man's hat, and lay underneath the pectoral muscle.

Sharp's Surgery.
To corclude, my lords, if ministers thus persevere in misadvising the king, I will not say that they can alienate the affections of his subjects from the crown, but I affirm they will make the crown not worth his wearing.

Lord Chthenin.
They consiler themselves as emancipated from obedience, and as being no longer the subjects of the British crum. They leave us no cheice but of yielding or conquerine, of resigning our dominion, or maintaining it by force.

Jolason.
King was a name too proud for man to wear With modesty and meekness; and the crown, So dazzing in thrir eyes who set it on,
Was sure to intoxicate the lirows it buand. Cinoper.
The castled cras of Drachenfels
Prowns ore the wide and winding Raine,
Whose breast of waters broadly swells
Petween the hanks which bear the vine.
And hills all rich with blossomed trees, And tiekls which promise corn and wine, And scattered cities crominy these.

RITrun
The Niobe of nations! there she (Rome) stands
Childiess and cromenless, in her voiceless woe; An empty urn, within her withered hands,

Whose holy dust was scattered lons ago.

## Id. Chilldc Haroll.

Cnow: is also used to signify the possessions and disnity of a kins. The crowid of Encland, according to Sir William Blackstone. is, by common law, and constitutional chstom, hereditary, and this in a manmer peculiar to itself; but the risht of inheritance may, from time to time, be changet or limited by act of parliament, under which limitations the crown still continues hereditary. See Sucerssios.

Chows Ofrice, an office belonging to the eourt of king's bench, of which the king's coroner, or attorney, is commonly master. In this office, the attorney-general and clerk of the crown severally exhibit informations for crimes and misdemeanors at common law, as in the case of batteries, conspimcies, libelling, E.c., on which the offender is liable to fay a fine to the kiac.

Crown, Pleas of the. Sce Arratgnmext, and I'lea.

Crows, in commeree, is a general name foi coins, both foreign and domestic, of or near the value of five shillines sterling. In its limited sense, crown is only applicable to the British coin of that name, which is worth 5 s., and equivalent to six lirres French money; but, in its
cxtensive sense, it takes in several others; as the French enu, which we eall the French crown, struck in 16 11 , for sisty sols, or three livers; also, the patagon, dollar, ducatoon, rix-dollar, and piece of eight.

Crows, in an ecclesiastical sense, is used for the clerical tonsure, the mark of the Romish ecclesiastics. This is a little circle of hair shaved off from the crown of the head, more or less broad, according to the quality of the orders received. That of a mere clerk is the smallest; that of priests and monks the largest. The clerical crown was aneiently a round list of hair shaved off around the head, representins a real crown; this is easily observable in several ancient statues, \&ic. The religious of St . Dominic and St. Francis still retain it.

Crowas, Axcieat. The first crowns were no more than a bandelet drawn round the head, and thed belinil, as we still see it represented on medals round the heads of lupiter, the P'tolemies, and the kings of Syria. See our article Conosition. Afterwards they consisted of two handelets; by dearees they took branches of trees of divers kinds; at length they added flowers; insomuch that, Claudius Saturninus says, there was not any plant whereof crowns had not been made. The lioman emperors had four kinds of crowns, still seen on medals, viz. a crown of haurel, a radial or radiating erown, a crown adorned with pearls and precious stones, and the fourth a kind of bonnet, or cap, something like the mortier. The Romans had also various kinds of crowns, which they distributed as rewards of merit, which were consillered as marks of nobility to the wearers; and, upon competitions with rivals for rank and dignities, ofter determinel the preference in their favor.
Crowss, Mobren. See lleraldry.
(CROMNE (Joln), a celebrated dramatic "riter, horn in Nova Scotia, where his father was a minister. Impatient of the restraint under which he hal been educated, he eame to Bnoland, where he was reduced to enter into the service of an old lady. He then had recourse to his pen, which quiek.y procured him favor at court; but this kind of subsistence proving precarious, he ventured to solicit Charles 11. for some establishment. Charles promised to provide for him; insisted, however, first on having another comedy; and surgested to him the phim of a Spanish play, from which Crowne produced the comedy of Sir C'ourtly Ace; but the sueden death of the king, on the last day of the rehearsab, disappointed his hopes. He died about $170^{\prime}$, and left seventeen tragedies and comedies, a romance calted Pandion and Amphigeria, and a burlesque pom, 1)eneids, partly imitated from Boilean's Lutrin. His merit lay chiefly in his comedies. Dryden was jealons of him, and used to compliment him when any of his pieees failed.

CROW-NET, an invention for catching wild fowl in winter, which may be used in the day-time. It is made of a fine paek-theats; the meshes should be two inches wile, the length about ten yards, and the depth three ; it muthe verved on the side with good strong com, and stretched ont very stiff on long poles prepared for that per-
pose. At the proper place, open it, and lay it out at its full length and breadh; then fasten the lower sud of it all along the grount, so as only to move it up and down; the upper end of the net must stand extended on the long cord; the further end thereor being staked first to the eartls by a strong cord about five yards from the net. Place this cord in an even line with the lower cdse of the net. The other end must be at least twenty-tive yards distant to reaeh into some natural or artificial shelter, where one may lie concealed from the fowl, otherwise no success can be expected. The net must be placed in such exact order that it may cive way to play on the fowl on the least pull of the eord, which must be done smartly lest the fow should escape. This net may be nsed for pigeons, crows, or other birds, on com-fields newly sown; atso in stubblefields provided the stuible conceal the net fiom the birds.

CROWNINE, in architecture, is mderstoor, in the general, of any thing that terminates or finishes a member or decoration. Thus, a corniche, a pediment, S.e. are called crownings: the abacus is said to crown the capital; and any monlding is sail to be crowned when it has a fillet over it; and a niche is crowned when it is covered with a capital.
('Rowsing, in sea-language, denotes the finishing part of a knot made at the end of a rope. It is performell hy interveaving the ends of the different stanils artfully amonast each other, so as they may not become loosened or untwisted. They are useful in all kind ol stoppers.

CROW N-PONT, a township of New York, in Chinton eounty, so called from the celebrated fortress in it, which was garrisoned by British tromps, from the time of its refuction by general Amlierst in 1759, till the late tevolution. It was taken by the Amerieans on the 1 tth of May, 1775, and retaken by the Irritish the year after. The point upon which it was erected by the French, in1731, estonds northinto lake ('hamplain.
(んか) Th, or Cretn, a kind of musical instrument anciently in use anous the common preople of Wiates.

CRO'WTOE, $n . s$. From erow and toe. A plant.

Brine the rath primese that foraken dies,
The tuted crow-toe, and jralc jessamine. Miton.
CloNALL (Samuel), an imenious English divine, loon at Walton-upon-Thames, in surry, and educated at St. John's Collure, Cambridge. While at the Iniversity he wrote The Fair Circassian, a licentious imitation of Solomon's Song. On chtering into orders he obtaned the living of Hampton in Middlesex, with several preferments in Ilereford Cathedral; and afterwards the united parishes of St. Mary Nomerset, and St. Mary Mlounthaw, in Loudon; loth which he held till his death in 1751. He was chaplain in ordinary to hing George II. Ile published Scripture Politics, and various poems and translations, with an entire English edition of Esop's Fables. Ite was a zealous whig.
(ROMDEN, a township of New Hampshire, in Che hhire county, adjoining a 'nerish, and about ewhteen miles north-east of Clusiestown. It was meorproratud in 1763.

CROYDON, a town of England, in Surry, near the head of the river Wandle. It is surrounded with hills, and was formerly a seat of the archbishop of Canterbury. It has a large handsome church, an hospital, and a free school. The trade of this town is considerably increased by means of a canal which communicates with the Grand Surry, previously to its falling into the Thames, and, by an iron rail-way, from Wandsworth to Croydon, thence extending forward to Mersham, near Reigate. The archbishop's palace was sold by act of parliament, in 1780, and has since been converted into a cotton manufactory: market day Saturday.

CROYLSTONE, n. s. Crystallised eauk. or spar, found in Derbyshire. In this, says Woodward, the crystals are small.

CRUCIAL, adj. Lat. crur, crucis. Transverse ; intersecting one another.

Whoever has seen the practice of the crucial incision, must be sensible of the false reasoning used in its favour.

Sharp's Surgory.
CRUCIANELLA, petty madder, a genus of the monogynia order, and tetrandria class of plants; natural order forty-seventh, stellatæ. cor. monopetalous, and funnel-shaped, with the tube filiform and the limb unguiculated, or having an inflexed segment on the top of each segment; cal. diphyllous, and there are two linear seeds. There are five species, natives of the southern part of Europe.

CRU'CIATE, v.a. $\frac{\text { Lat. crucio. To tor- }}{}$ Cbrciátion, n.s. Sture; to torment; to excruciate. See Excruciation.

- Thinking-Why God would suffer his children and servants so vehemently to be cruciated.

Fox's Martyrs.
No man can be so insensate, to think there can be more dreadfulness in the place of those infernal tortures, than there is pleasure and joy in the height of that sphere of blesseluess; since we know we have to do with a God, that delights more in the prosperity of his saints, than in the cruciation and howling of his enemies.

Eishop Hall.
CRU'CIBLE, n. s. Lat. crucibulum ; Ital. crosola. A chemist's melting pot, made of earth ; said to be so called, because they were formerly marked with a cross to preserve the operations of the chemist from the interference of inferinal spirits.

Take a quantity of good silver, and put it in a crucible or melting eruse, and set them on the fire, well covered about with coals.

Peacham.
Wit, like every other power, has its boundaries. Its suceess depends on the aptitude of others to receive impressions; and that as some bodies, indissoluble by heat, can set the furnace and crucible at defianee, there are minds upon which the rays of fancy may be pointed without effect, and which no tire of sentiment can agitate, or exalt.

Johnson.
These calces therefore, when mixed with the enamel flux, are melted in crueibles, once or oftener, and the deep coloured opaque glass thence resulting is ground into impalpable powder, and used for enamel.

Darwin.

ClUU'CIFY, v.a. Cru'ctafen, nes. Crifocifision, n.s. ( Cross, which see. Caver, The instrument or cross Cru'ciferous, adj. on which the person cruCru'ciform, adj. cified genetally our SaCrúcigeroes adj.) viour, is represented. Crucifixion is the punishment so inflicted, and crucifier, he who inflicts it. Cruciferous and crucigerous are explained by exactly the same phrase, 'bearing the cross,' by Dr. Johnson; but he gives no instance of their use. Cruciform is, having the form of a cross. Metaphorically, the verb is used for the infliction of extreme pain of any kind.

Thei crieden and seiden, take awei, take awei, crucifie him. Pila seith to hem, sehal I crecifie ghoure kynge? the bisshopis answeriden, we han no kyng but the empervur, and thanne Pilat bitook him to hem that he schulde be crucified. And thei tooken lesus and ledden him out and he bar to himsilff a eross, and wente out into that place that is seid caluarie in ebrew golgatha, where thei crucifieden him.

Wiclif, Jon 19.
They crucify to themselves the Son of God afresh, and put him to an open shame.

Неб. vi. 6.
How scourged, how crowned, how buffeted, how bruised,
And, lastly, how twixt robbers crucifice.
Spenser. Hymn of Heavenly Lote.
The misbeliewing Christian, therefore, crucifies Christ again. Each of his willing sins is a plain despite to his Redeemer.

Bishop Hall.
He that prayed for his first crucifiers curseth his second : they crucified him in his weakness; these in his glory, they fetched bim from the garden to the cross; these pull him out of heaven.

Id.
I believe that Jesus Christ was crucifich, dead and buried, rose again the third day from the dead, and ascended into heaven.

Locke.
But to the cross he nails thy enemies, The law that is against thee, and the sins Of all mankind, with him there crucified.

Milton.
Visible judgments were executed on Christ's erucifiers.

Hammond.
There stands at the upper end of it a large crucifix, very much esteemed. The figure of our Saviour represents him in his last agonies of death.

Addison on Italy.
This earthquake, according to the opinion of many learned men, happened at our Saviour's crucifixion.

Id.
The sight of Christ in glory, with his saints, will, in an inexpressible manner, torment the crucificrs of the one, and the persecutors of the others.

Bishop Hurne, Psa. exii. 10.
Some were disguised in the skins of wild beasts, and worried to death by dogs. Some were crucifict, and others were wrapped in pitched shirts and set on fire when the day elosed, that they might serve as lights to illuminate the night. Patey's Eridences.

He died as born, a Catholic in faith,
Like most in the belief in which they're bred, And first a little crucifir he kissed,
And then held out his jugular and wrist.
Byrun. Don Juan.
CRUCITA, in botany, a genus of the digynia order, tetrandria class of plants. Interior cal. tetraphyllous; exterior cal. triphyllous; cor. none; only one sced.

CRTIDE, adi. Crénels, ade. (rnévenise, m.s. Créners, nes.

A juice so crude as cannot be ripened to the degree of nourishment.

Bacon.
White the body, to be converted and altered, is too strong for the efficient that should convert or alter it, wheriby it holdeth fast the first form or consistence, it is crude and inconcoct; and the process is to be called crudity and inconcoction.
$I d$.
Sherris sack ascends into the brain; dries me there all the foolish, dull, and crudy vapours which environ it.

Shakspeare.
They are very temperate, whereby they prevent indigestion and crudities, and consequently putrescence of hamours.

Browne.
Olhers, whom mere ambition fires, and dole
Uf provinces abroad, which they have feigned
To their crude hopes, and I as amply promised.
Ben Jonson.
In a moment up they turned
Wide the celestial soil; and saw beneath
The' orizinals of nature, in their crude
Conception: sulphurous and nitrous foam
'ibey found, they mingled, and with subble art, Concocted and adusted. Milton's Paradise Lost

Deep versed in books, and shallow in limoself, Crude, or intoxicate, collecting toys.

Absurd expressjons, crule abortive thoughts, All the lewd legions of exploded faults. Roscommon.

Common crude salt, harely dissolved in common aqua furth, will give it power of working upongold.

Boyle.
Fermented liquors have quite different qualities from the point itself; for no fruit, taken crude, has the intexicating quality of wine.

Arbuthnot.
A diet of viscid aliment creates flatulency and crudities in the stomach.

If.
The' advice was true; but fear had seized the most, And all good counsel is on cowards lost:
The question crudely put, to shun delay, 'Twas carryed by the major part to stay.

Dryden.
Wisdom and power in (iod are absolutely necessary, because God himself is absolutely necessary: but we cannot crudely say, the curing in men their aversion to the true religion, is absulutely necessary. Locke.

Where cruder juices swell the leafy vein,
Stint the young gerin, the tender llossom stain; On each lopped shoot a foster scion bind, Pith pressed to pith, and rind applied to rind.

## Davuin.

Bowles-if some new-born whim, or larger bribe Prompt thy crude brain, and claim thee for a scribe, If chance some bard, though unce by dunces feared, Now prone in dust, can only be revered, If l'ope, whose fame and genius from the first Have foiled the best of critics, needs the worst, To thou essay; each fault and failing scan; The first of poets was, alas! but man!

Byron. English Bards.
CRUDEN (Alexander), M. A. principally known as author of a Concordance to the 1loly scriptures, was the son of Mr. William Cruden, merchant, and one of the magistrates of Aberdeen. He was born in 1701, and educated at the grammar schonl of that city. He studied divinity at inarischal College; but betraying symptoms of insanty, thronsh disappointment in a love affar,
he was confined for some time after $m$ a house for the reception of lunatics, at Aberdeen. He was afterwards a private tutor, and a corrector of the press in London, where his Concordance was first published in 1737, dedicated to queen Caroline. The details of his life in the metropolis embrace only a mournful exhibition of great mental weakness, united with much that was amiable and instructive. He was more than once confine t, we believe; called himself Alexander the Corrector, and published Adventures and Admonitions to the public under that title; and died at Islington, Nov. 1750, possessed of some little property.

CRU'DLE, v. u. ) From Curd, which see.
Cru'dy, adj. ITo coagulate, congeal, or make into curd. Congealed; concreted ; coagulated.

His cruel wounds with crudy blood congealed, They binden up so wisely as they may. Spenser. I felt my crudled blood
Congeal with fear; my hair with horrour stood.
Dryden. Virgil.
The Gelons use it, when, for drink and food,
They mix their crudled milk with hurses' blood. Id.

Créelly, adv. (I
Crúbluess, $n . s$. See Crude, Savage; bar-
Cru'elty, n.s. barous; fierce; hard-hearted; inhuman.

Consider mine encmies; for they are many,
And they hate me with cruel hatred. Psalm xxv. 19.
When he endured hed a yere or two
This cruel torment, and this peine and wo,
At Thebes, in his contree, as I said.
Chuncer. Cant. Tales.
The cruelte of thee, Quene Mrdea,
Thy litel children hanging by the hals
For thy Jason, that was of love so fals. If.
Ones have the wyndes the trees dyspoled clene,
And once agayne brginnes their crucluesse,
Synce I have hyd under my brest the harme
That never sliall recover healthfulnesse. Sierreg.
I'se then may death, soe shall your crueltye
Spite of your spyte, rid me from all my smart.
Wyatt.
But she more cruel, and more savage wild,
Than either lion or the lioness,
Shames not to be with guiltess blood defled,
She taketh glory in her cruelness. sycuser.
Wretched man! wretebed tree! whose nature weake -
A cruell with, her cursed will to wreake, Hath thus transformed, and plast in open plaines.

Id. Faerie Quene.
The Scottish arrows, being sharp and slender, enter into a man or forse most cruelly, notwithstanding they are shot forth weakly.

Id. On Irelund.
We beheld one of the cruclest fights between two lnights, that ever had adorned the most martial story.

Sidney.
Reg. Wherefore to Dover?
Glo. Because I would not see thy cruel nails
Pluck out his poor old eyes, nor thy fierce sisters
In his anointed flesh stick boorish fangs.
Shakspeare. King Lcar.
The cruelty and envy of the prople,
Permitted by our dastard nobles,
Have suffered anc by the voice of slaves to he
Whooped out of Rome.
Shakspeare.

Who can express the savage cruelty of the enemies of the gospel? Look into the ancient story of the infancy of Christianity, ye shall see how men set their wits on the rack to devise torments. Bishop Hall.

Now hath the spider caught a wandring flye, And drags her captive at her cruell thigh. Id. Sat.

He relies upon a broken reed, that not only basely fails, but also cruelly pierces, the hand that rests upon it.

Suath.

## If theu art that crucl god, whose eyes

Delight in blood, and human sacrifics. Dryden.
There were great changes in the world hy the revolutions of empire, the cruelties of conquering, and the calamities of enslaved nations.

Temple.
Jefferies, who wantoned in cruel'y, had already given a specimen of his character in many trials where lie presided; and he now set out with a savage joy, as to a fuli harvest of death and destruction. Hume.

Illusions vain! Can sacred Peace reside Where sordid gold the breast alarm; Where cruelty inflames the eye of Pride, And Grandeur wantons in soft Pleasure's arms?

Beattie.
I am a bending aged tree,
That long has stood the wind and rain ;
But now has come a crael hast,
And my last hold of earth is gane.
Burns.
Why did they net then die?-They had lived too long
Should an hour come to bid them breathe apart;
Years could but bring them crucl things or wrong.
Byron. Don Juan.
CRU'ENTATE, adj. Lat.cruentatus. Smeared with blood.

Atomical aporrheas pass from the crucntate cloth or reapon to the wound. Glanville.
CRU'ET, n.s. Dutch kruicke; perhaps from Lat. grus. A crane or heron, from both the bird and the vessel having a long neck; a vial for vinegar or oil.

Within thy reach I set the vinegar ; And filled the cruet with the acid tide,
While pepper-water worms thy bait supplied.
Suift.
CRUIKSHANK (William), F.R.S. an eminent surgeon and anatomist, was born at Edinburgh, and completed his medical education at Glasgow in 1771, when he became librarian to the celebrated Dr. William Hunter. He afterwards became also his assistant in his anatomical lectures. On the death of Dr. Hunter he associated limself as a lecturer with the late Dr. Baillie, and published, in 1786, The Anatomy of the $\Lambda$ bsorbent Vessels of the IIuman Body, 4 to, of which an improved edition appeared in 1790. He was also the author of Experiments on the Insensible Pepspiration of the HIuman Body, 1795, 8ro; and several scientific essays and papers in the Transactions of the Royal Society. He died in 1800 .
CRUISF, v.n. Dutch kruicke; Teut. krus; Fr.cruche; Lat.grus. Derived as above. A small vesssel or pitcher.

I have not a cake, but an handful of meal in a barrel, and a little oil in a cruise.

1 Kings.
Now shalt tbou never see the salt beset
With a big-bellyed gallon flagonet
Of an ebbe cruce must thirsty silen sip,
That's all forestalled by his upper lip.
Bp. Hath's Sat.

The train prepare a cruise of cirnous mould, A cruise of fragrance, formed of bu nished go.d

Fope's Odyssey
Cruise, v. n. \& n.s. Fr. crisi. Lither
Cru'ser, hes. from the cioisaciers, th.
Cruising, adj. Shristian pirates of the twelfth century, or more directly from Lat. cror, crucis, as Skinner says, from their sailing up and down, or cross-ways, in quest of an enemy. To pass backward and forward, by sea; to rove; to sail in search of an enemy.

Amongst the cruisers it was complained, that them surgeons were too active in amputating fractured menters.

Wiscman.
Thy thoughts are vagabonds; all outward-bound Mid sands, and rocks, and storms, to cruise for pleasure;
If gained, dear bought; and better missed than gained.
Young. The Complaint.
Cruiscrs are small men of war, made use of to-indfro in the Channel, and elsewhere, to secure our mer-chant-ships and vessels from the enemy's small frigates and privateers. They are generally such as sail well, and are commonly well manned. Chumbers.

Thus she came often, not a moment losing,
Whilst her piratical papa was cruising.
Byron. Don Juan.

Thus having settled his marine affairs,
Dispatching single cruiscrs here and there,
His vessel having need of some repairs,
He shaped his course to where his daughter fair.
Continued still her hospitable cazes.
Id.
CRUAl, or
Creme, r. n. \& n.s.
Goth. krome ; Ang.-
Crumble, v. a. $\int$ part of a loaf or portion of bread; that which readily breaks off; the soft part of a loaf, as distinguished from the crust; a small portion of any thing.

It is not good to take the breed of children and gyve to houndis. An sche answerde and seyce to him, ghis lord, for litil whelpis eten undir the bord of the crummys of children.

Wiclif.oMark vii.
Think on the woman Cananee, that saide
That whelpes eten som of the cromes alle
That from hir lordes table ben yfalle.
Chancer. Cant. Tales.
Take of manchet about three ounces, the crumb only thin cut; and let it be boiled in milk till it grow to a pulp.

Bacon.
Flesh is but the glass which hollds the dust
That measures all our time, wbich also shall
Be crumbled into dust.
Herbert.
There is so hut a summer in my brain,
That all my bowels crumble up to dust.
Shakspeare. King John.
He with his bare wand can unthread thy joints,
And crumble all thy sinews.
Miltor,
By frequent parcelling and subdividing of inheritances, in process of time they became so divided and crumbled, that there were few persons of able estates.

Hale's Law of Englando
At the same time we were crumbled into varioun factions and parties, all aiming at $\mathrm{by}_{\mathrm{y}}$-interests, without any sincere regard for the public good. Atterbury.

The bill leaves three hundred pounds a year to the mother church; which they can divide likewise, and crumble as low as their will and pleasure will dispose of them.

Suift.
If the stone is brittle, it will riten crumble, and pass in the form of gravel. Arbuthnot on Diet.

Yor is the proft sinall the peasant makes． Wha smonh with hatrow，or whe pounds with rakes． The crombling cleds．Dryden＇s Geroryicks．

Ambition sighed：she found it vain to trast
The fathless column，and the crameliny bust．
Paps．
Nore familiar grown，the tahberums
Attract his sender feet．
Thomsen＇s W＇inter．
On these principhes he chooses to suppose（fier the dens not protud mere than to auppone）a naked pos－ sibility，that he shall draw some resomere out of crumbs dropped from the tecnchere of penury ；that soncthing shall ！，laid in store from the short allow－ ance of revenue ofliers，overivaded with duty，and famished for want of treal．

Burke．
Daily near my table steal，
Whitw i pick my scanty mal； Boubt wot little ：hw＇there be， But l＇ll cast a crumb to thee．Sanghorne．
The storied prataid，the lanefled bust，
The trophicel arch，had erembled into dust．
Darwin．
How numerons，at the talles there， The sparrows beg their daily fare． For there，in every now and all， Where such a family may dwrll， sure as the vemal scasman coms．
Their nests they weave in home of armbe．
（imr）tr．
CRE＇MENAI．，n．s．Lat．srmmem；fromtir． кринан．To hand down ats a purst，winch was anciently borme at the gixdle．A purse．

The fat ox，that womat liyy in the stall， Is now fast stalled in her cromenal．

Spanerts Pastural．
CRIMI＇，atj．Analu－saxom c弓ump；
Cot＇mble，e．a．（ioth．Krome；i）ut．rom－
Cbormpisai，a．s．ghene．（rooked；bent，or driven into folds；to mathe crooked；to wrimhle， or rumple．Crumpling is an apple of a rmopled appearance．

When the workmen tow incasure of him，he was rrump－shouldered，and the right side hidher than the left．

L＇Bieranes．
Sir Roger ahightod from his horse，and expowing his palan to two or three that stow by him，hay eramuled it into all sliajes，and diligently scanned every wrinkte that could be made．

Adlison．
On inspecting the locomotion of alant thirly ares of carth with a suall house，war Bithers linitge in Shropshire，about twenty gars ayo，from the fors of at mountain towards the riwer，I well remember it hore all the marks of havine boon thas lifted uj，ghathed away，and as it wrecrempled intorides，by a column of water contained in the mountain．

Darrin．
CRLOR，sometimes siqnifies the brod in general ：sometimes only the venous hoon；and sometimes extravasated or coasulatedblood；but is most frequently used for the red globules of the Whot，in contradistinction to the limpid or se－ rous part．

CRU＇l＇LER．n．s．Fr．croupier，probably
 which fistens it to the eroup of a horse．

A mate tweifotd on his mper lay，
It seemed that lae carried lith array．
Chumer．Cimt．Tales
But Guyon selfe，cre well har was aware，
Nigle a speare＇s length behmed his crmeler foll．


Citiophon had recised nuch a blow，that hat had tost th＂reins of his horse，with his head well mien tomethg thas srupper of the hirse．Sidneg．

Where have yom If ft the money that I gave you？
 ＇To pay the saduler for my misiress＇crapper．

> shuthspare.

Full oft the rivals met，and neither spared
Ilis utmost force，and cach forgot to ward：
The head of this was to the sadde beat，
The other backward to the rapher sont．Dryden．
That with fishes and loaves loads his crupper
While sectarics syumt at the bait．
And get nothing but kicks for their supper．
Huddesforl．
 tomy，a deshy mass，cosering almost all the fore－ side of the os femoris，beiween the tho tast， which likewise cover the edges of this masele en eacíl side．See Avatomy．

CRU＇RAL，oul）．Lat．crus，crurts，the thigh． Belonging to the leg．

The sharpness of the teeth，and the strength of the rural muscles，in lions and tyers，are the causi of the great and habitual immoratity of those animals．

Arbrithuot．
CRESADE，n．s．$\quad$ See Cimomar．An
（＂itcon bo，$n . s$ ．expedition agamst the m－ hidels；a com stampel with a cross．

Believe me， 1 had rather have lost my purse Full of erewaides．shakspearc．Ohthello．

Crabamo，or Crobsabs，ip modern ec－ clestasical bistory，may be applied to any war minertahen on preteme of lefenting the canse of redizion；hut it has beruchienly used to designate certan expeditions of the powers of Europe arainst the mbidels for the conquest of lalestine． These expertitions commenced A．i）．1096．The fombdation of them was a superstitious venera－ tion for those places where ours Saviour performed his miracles，and accomplished the work of man＇s realemption．Jernsalem had been taken，and Palestine comquered，hy Omar．See Kimabifs． This proved a considerable interruption to the pilerims，who tloched from ail yuarters to perform then derotions at the holy sepulehre．＇They had however still been allowed this liberty，on paying a small tribute to the Naracen caliphs，who were not maci inclined to molest them，lint in 106．5 this city chansed its masters．The Turks rook it from the saracens：and being much more fierce and harbarons，the pilgrims now found they could mo loneter perform their devotions with the smme satety．An opinion was at this time also prevalent in liurope，which made these pil－ grimages much more frepuent than formally．It was marined that the 1000 years，mentioned in liev．xx．，were fulfillod；that Christ was sion to mahe his appearance in Palestine，to judee the worlf；and consequently that journ＇ys to that country were in the highest degree me－ ritorious，and even absolutely necessary．The multitude of pilgrims who mow Hocked to l＇ales－ tine，meting with a very rounh reception from the Turks，filled all limrope with complaints aramet those infidels，who profaned the holy eity， abd derided the sacred mysteries of Christamity． even in the place where they were fulfitedt Fope Gingory VH．had formed a Nesion us
uniting all the princes of Christendom against the Mahommedans; but his exorlitant encroachments upon the civil power of princes had created him so many enemies, and rendered his schemes so suspicious, that he was not able to make great progress in his undertaking. The work was reserved for a meaner instrument. Peter, commonly called the hermit, a native of Amiens, in Picardy, had made the pilgrimage to Jerusalem; and being deeply affected with the dangers, to which that act of piety now exposed the pilgrims, as well as with the oppression under which the eastern Christians now labored, formed the bold, and in all appearance impracticable, design of leading into Asia, from the farthest extremities of the West, armies sufficient to subdue those potent and warlike nations that now held the holy land in slavery. He proposed his scheme to pope Martin H., who, prudently resolving not to interpose his authority till he saw a probability of success, summoned, at Placentia, a council of 4000 ecclesiastics and 30,000 seculars. As no hall could be found large enough to contain such a multitude, the assembly was held in a plain. Here the pope himself, as well as Peter, harangued them, representing the dismal situation of their brethren in the east, and the indignity offered to the Christian name in allowing the holy city to remain in thie hands of the infidels. Thice speeches mate so agreeahle to those who heard them, that the whole multitude suddenly and violently declared for the war, and solemuly devoted themselves to perform a service which they believed to be meritorious in the sight of God. But, though Italy seemed to have embraced the design with ardor, Martin thought it necessary, in order to ensure perfect success, to engage the greater and more warlike nations in the same enterprise. Having therefore despatched Peter to the chief cities and sovereigns of Christendom, he summoned another council at Clermont in Anvergne. The fame of this great and pious design, heing now universally diffused, procured the attendance of the greatest prelates, nobles, and princes; and when the pope and the hermit renewed their pathetic exhortations, the whole assembly, as if impelled by immediate inspiration, exclaimed with one voice, 'it is the will of God!' These words were deemed so much the effect of a divine impulse, that they were employed as the signal of rendezrous and battle in all future exploits of these adventurers. Men of all ranks now flew to arms with the utmost ardor, and a cross was affixed to their right shoulder by all who enlisted in this holy enterprise. At this time Europe was sunk in the most profound ignorance and superstition. The ecclesiastics had gained the greatest ascendancy over the human mind; and persons who committed the most horrid crimes and disorders, knew of no other expiation than the observances imposed on them by their spiritual pastors. But amidst the abject superstitionwhichnow prevailed, the military spirit had also universally diffused itself; and, though not supported by art or discipline, was become the general passion of the nations governed by the feudal law. All the great lords possessed the rights of peace and war. They were engaged in continual hostilities with one
another; the open country was hecome a scene of outrage and disorder: the cities, still mean and poor, were neither guarded by walts nor protected by privileges. Every man was obliged to depend for safety on his own prowess or private alliances; and valor was the only excellence whic! was leid in esteem, or gave one man the preeminence above another. When, therefore, all the particular superstitions were here united in one great object, the ardor for private hostulties took the same direction ; 'and all Europe,' as the princess Anna Comnena expresses it, 'torn from its foundations, seemed ready to precipitate itself in one united body upon Asia.'
I. The nobles were moved, by the romantic spirit of the age, to hope for opulent establishments in the east, the chief seat of arts and commerce at that time. In pursuit of these chimerical projects, they sold at low prices their ancient castles and inheritances, which had now lost all value in therr eyes. The infirm and aged contributed to the expedition by presents and money; and many of them attended it in person, being determined, if possible, to breathe their last in sight of that city where their Saviour died for them. Even women, concealing their sex undel the disguise of armour, attended the camp. The greatest criminals were forward in a service which they considered as an expiation for all crimes; and the most enormous disorders were, during the course of these expeditions, committe $\downarrow$ by men inured to wickedness, encouraged by example, and impelled by necessity. The adventurers were at last so numerous, that theirsagacious leaders became apprehensive lest the greatness of the armament should be the cause of its own disappointment. For this reason they permitted an undisciplined multitude, conputed at 300,000 men, to go before them under the command of Peter the hermit, and Gautier or Walter, surnamed the Moneyless from his being a soldier of fortune. These took the road towards Constantinople through Ilungary and Bulgaria; and trusting that heaven, by supernatural assistance, would supply all their necessities, they made no provision for subsistence in their march. They now, therefore, soon found themselves obliged to obtain by plunder what they vainly expected from miracles; and the enraged inhabitants of the countries through which they passed, attacked and slaughtered them without resistance. The more disciplined armies followed after; and, passing the straits of Constantinople, were mustered in the plains of Asia, and amounted in the whole to 700,000 men. The princes encaged in this first crusade were, lfugo, count of Vermandors, brother to Philip I. king of France; Robert, duke of Normandy ; Robert, earl of Flanders; Raimond, earl of Toulouse and St. Giles; the celebrated Godfrey of Bouillon, duke of Lorraine, with his brothers Baldwin and Eustace; Stephen, earl of Chartres and Blois; llugo, count of St. Paul's; with many other lords. The general rendezrous was at Constantinople. In this expedition, Godfrey besieged and took the city of Nice. Jerusalem was taken by the confederated army, and Godfrey chosen king. The Christians gained the famous battle of Ascalon against the sultan of Egypt, which put an end to
the first crusade; but not to the spirit of crusading. The agge continued for nearly two centuries.

1I. The second crusade, in 1144, was headed by the emperor Conrad III., and louis V'II. king of France. The forces of the emperor were either destroyed by the enemy, or perished through the ireachery of Namiel, the Greek emperor; and the second army, through the unfaithfulness of the Christians of Syria, was forced to break up the sise of Damascus.
III. The third crusade, in 1188, immediately followed the taking of Jerusalem by Saladin the sultan of Egypt. The princes engaged in this expedition were, the emperor Fredenck Barbarossa; lrelerick, duke of Suabia, his second son; Leopold, duke of Austria; Berthold duke of Moravia; Ilerman, marquis of Baden; the counts of Nassau, Thuringia, Missen, and Holland; and above sixty other princes of the empire; with the bishops of Besar:con, Cambray, Munster, Osnabure, Missen, Passau, Visbure, and several others. In this expedition the emperor Frederick defeated the sultan of Iconium: his son Frederick, joined by Guy Lusignon king of Jerusalem, in vain endeavoured to take Acre or Ptolemais. During these transactions, Philip Augustus king of France, and lichard II. King of England, joined the crusade; by which means the Christian amy consisted of 300,000 fighting men; but, great disputes happening between the kings of l'rance and England, the former quitted the holy land, and lichard concluded a peace with Saladin.
$11^{\top}$. The fourth crusade was undertaken, in 119.5, by the emperor Ilenry '1. after Saladin's death, ln this expedition the Christians gained several battles arainst the infidels, took a great many towns, and were in prospect of areat success, when the death of the emperer obliged them to quit the holy land, and return into Germany.

1'. 'The fifth crusate was published by pope Innocent 111. in 1108 . Those engaged in it made fruitless efforts for the recovery of the holy land; for thourh John de Neule, who commanded the fleet equipped at Flanders, urrived at l'tolemais a little after Simon of Nontfort, Renard of Darpierre, and others: yet the pla sue destroying many of them, and the rest ether returning or engaging in the petty quarrels of the Christian princes, there was nothing done; so that the sultan of Aleppo easily defeated their troops in 1204.

VF. The sixth crusade began in 1228 ; in which the Christians took the town of Damietti, but were forced to suriender it again. In 1229 the emperor Frederick made peace with the sultan for ten years. About 1240 lichard earl of Cornwall, brother to Henry III. king of England, arrived in Palestune at the head of the English crusade ; but finding it most advantageous to conclude a peace he re-embarked, and steered towards Italy. In 1244 the Karasmians, being driven out of Persia by the Tartars, broke into l'alestine, and gave the Christians a general deteat near Gaza.
VII. The seventh crusade was headed, in 1249, by St. Lewis, who took the town of Damietta;
but, a sickness happeniug in the Christian army, the king endeavoured a retreat; in which, being pursued by the infidels, most of his army were miserably butchered, and himself and his nobility taken prisoners. $\Lambda$ truce was agreed upon for ten years, and the king and lords set at liberty.
VIII. The eighth crusade, in 1270 , was headed by the same prince, who made himself master of the port and castle of Carthage in Africa; but, dying a short time after, he left his army in a very ill condition. The king of Sicily coming up with a good Hleet, and joining Philip the Bold, son an! successor of Lewis king of Tunis, after several engagements with the Christians, in which he was always worsted, desired peace, which was granted upon conditions advantageous to the Christians: atter which both princes embarked for their own kingdoms. I'rince ledward of England, who arrised at Tunis at the time of this treaty, sailed towards Ptolemais, where he landed a small body of 300 English and French, and hindered Bendochar from laying siege to I'tolemais; but being obliged to return, to take possession of the crown of England, this crusade ended without contributing any thing to the recovery of the holy land. In 1291 the town of Acre, or Ptolemais, was taken and plundered by the sultan of Loypt, and the Christians quite driven out of Syria.

This, happily for the honor of the Christian name, was the last of the crusades, although various attempts were made by the popes to revive them, particularly by Nicholas IV. in 1291, and Clement V. in 1311. Voltaire computes the people who perished in the different expeditions at upwards of $2,000,000$. Many there were, however, that returned; and these, having conversed so long with more civilized and magnificent races of people, began to entertain some taste for a refined mode of life. Thus the barbarism, in which lurope had been so long immersed, began soon after to wear ofl. The princes, also, who remained at home, found means to avail themselves of the frenzy of the people. IBy the absence of such numbers of restless adventurers, peace was established in their dominions. They also took the opportunity of annexing to their crowns many considerable tiefs, either by purchase or the extinction of the heirs; and thus the mischiefs which must always attend feudal governments were considerably lessened. Mr. (iibbon, in tracing the consequences and eflects of the crusades, considers that the intercourse between Constantinople and Italy diffused the knowledge of the Latin tongue; and that several of the fathers and classics were thas at length honored with a Greek version. If we comparc, he says, at the era of the crusades, the Latins of Europe with the Greeks and Arabians, their respective degrees of knowledge, industry, and art, our rude ancestors must be content with the third rank in the scale of nations. Their successive improvement and present superiority may be ascribed to a peculiar energy of character, to an active and imitative spirit, unhnown to their more polished rivals, who, at that time, were in a stationary or retrograde state. With such a disposition, the Latins might have derived essen-
tial benefts from events which opened to them a long and frequent intercourse with the more cultivated regions of the east. Their first and most obvious progress was in trade and manufactures, in the arts, which are strongly prompted by the thirst of wealth, the calls of necessity, and the gratification of the sense of vanity. But the intellectual wants of the Latins were more slowly iolt and supplied; and, in the age of the crusades, they viewed with careless indifference the literature of the Greeks and Arabians; nor did they derive any substantial advantage from it. The principle of the crusades was a savage fanaticism; and the most important effects were analogous to the cause. Each pilgrim was ambitious to return with his sacred spoils, the relics of Greece and Palestine; and each relic was preceded and followed by a train of miracles and visions. The active spirit of the Latins preyed on the vitals of their reason and religion, and if the ninth and tenth centuries were the times of darkness, the thirteenth and fourteenth were the ares of absurdity and folly. The embers of the arts of antiquity, as Mr. Gibbon conceives, were rekindled by the 'northern conquerors of the Roman empire; and after a long interval, from the reign of Charlemagne forward, the tide of civilisation began to flow, about the eleventh century, with a steady and accelerated course. During the two centuries of the crusades its increase was great, and its progress rapid; and some philosophers, as we have already stated, have applauded the propitions influence of these holy wars; but Mr. Gibbon thinks that they checked rather than forwarded the maturity of Europe. The lives and labors of miltions, who were buried in the east, would have been more profitably employed in the improvement of their native country; the accumulated stock of industry and wealth would have overflowed in navigation and trade; and the Latins would have been enriched and enlightened by a free and friendly correspondence with the chimates of the east. In one respect he perceives the accidental operation of the crusades, not so much in producing a benefit as in removing an evil. 'The larger portion of the inhabitants of Europe was chained to the soil, without freedom, or property, or knowledge ; and the two orders of ecclesiastics and nobles, whose numbers were comparatively small, alone deserved the name of citizens and men. This oppressive system was supported by the acts of the clergy and the swords of the barons. The authority of the priests operated, in the darker ages, as a salutary antidote:-they prevented the total extinction of letters, mitigated the fierceness of the times, sheltered the poor and defenceless, and preserved or revised the peace and order of civil society. But the independence, rapine, and discord, of the feudal lords were unmixed with any semblance of crood; and every hope of industry and improvement was crushed by the iron weight of the martial aristocracy. Among the causes that undermined that Gothic edifice, a conspicuous place must be allowed to the crusades. The eitites of the barons were dissipated, and their race was often extinguished, in these costly and perilous expeditions. Their poverty eatorted from their pride those chamers of
freedom which unlocked the fetters of the share. secure: 1 the farm of the peasant and the shop of the artificer, and gradually restored a substance and a soul to the most numerous and useful part of the community. The confarration which destroyed the tall and barren trees of the forcst gave air and scope to the vegetation of the smaller and nutritive parts of the soil.' See Gibbon's History of the Roman Empire. vol. ii.; Robertson's History, chap. 5. vol. i.; Historical disquisitions concerning Indiu, p. 131, 太c.; Smith's Wealth of Nations, vol. i. chap. 3; Hosheim's Ecclesiastical History, vols. ii. and iii.; and Hume's History, vols. i. and ii.

The late lamented Mr. Mill is the last and not least interesting writer on this fruitful topic. He clothes a narrative full of romantic adventure and anecdote in a correct, clear, and enercetic style. We cannot forbear extracting some of his closing reflections.
'A view of the heroic ares of Christianity, in regard to their grand and general results, is a useful and important, hough a melancholy, employment. The crusades retarded the march of civilisation; thickened the clouds of ignorance and superstition ; and encouraged intolerance, cruelty, and fierceness. Relicion lost its mildness and charity; and war its mitigating qualities of honor and courtesy. Such were the bitter fruits of the holy wars! Painful is a retrospect of the consequences; but interesting are the historical details of the heroic and fanatical achievements of our ancestors. 'The perfect singularity of the object, the different characters of the preachers and leaders of the crusades, the martial array of the ancient power and majesty of Europe, the political and civil history of the Latin States in Syria, the military annals of the orders of St. John and the Temple, fix the regard of those who view the history of human passion : with the eyes of a philosopher or a statesman. We can follow with sympathy both the deluded fanatic and the noble adventurer in arms, in their wanderings and marches through foreign regions, bravius the most frightful dangers, patient in toil, invincible in military spirit. So visionary was the object, so apparently remote from seltish relations, that their fanaticism wears a character of generous virtne. The picture, however, becomes darkened, and nature recoils with horror from their cruelties, and with shame from their habitual folly and senselessness. Comparing the object with the cost, the gain proposed with the certain peril, we call the attempt the extremest idea of madness, and wonder that the western world should for 200 years pour forth its blood and treasure in chase of a phantom. But the crusades were not a greater reproach to virtue and wisdom, than most of those contests to which in every age of the world pride and ambition have given rise. If what is perpetual be natural, the dreadful supposition might be entertained that war is the moral state of man. The miseries of hostilities almost induce us to think, with the ancient sage, that man is the most wretched of animals. Nillions of our race have been sacrificed at the altar of glory and popular praise, as well as at the shrine of superstition. Fanciful claims t" forcign thrones, and the vanity of foreign do-
minion, have, like the crusades, contracted the circle of science and civilication, and tumed the benevolent affections into furious passions. But

They err, who count it glorious to sulndue By conquest far and wide, to overrun
Large countries, and in field great battles win,
Great cities by assault; what do these worthies,
But rob and spoil, burn, slaughter, and enslave
Peaceable nations, neiglbouring, or remote, Made captive, yet deserving freedom more
Than those their conquerors, who leave behind
Nothing but ruin wheresoe'er they rove,
And all the fourishing works of peace destroy?'
We feel no sorrow at the fimal doom of the crusades, because in its orisin the war was iniquitous and unjust. "Tae Broob of Man shofld never be shed but to redefy the Bhood of Mas. It is wefl shed rok our Family, for ofr Frimans, for otr Gon, for our lifid. Tine rest is Cavity, the hest is Ctume.", rol. ii. pp. 373-376.

CRUSCA, Ital. i.c. bran, the title assumed by a celebrated academy establis'sed at lhorence, for purifying and perfecting the Tuscan language. The academy took its name from its office and object, which were to refine the language, and, as it were, to separate the bran from it. Accordingly, its device is a sieve: and its motto. 11 piu bel for ne coglie: that is, 'It crathers the finest four.' The vocabukary Delat (rusca is an excellent Italian dictionary, composed by this academy.

CRLisil, v. a. \& n. s.) Maso-Goth. krius-
Cre'suma, adj. ; tan; Fr.ecruser. To break with violence, and purhap's oriqually, with a violent noise. To compress with force; to squeeze; drive together; press down; subdue; oppress.

The ass thrust herself unto the wall, and erushed Balaam's foot against the wall. Nuniors xxii. $2 \overline{0}$.

They use them to plague their enemiss, or to oppress and crush some of the ir own too stubhorn freeholders. Sichser on Ireland.
Cold causes rheums and defuxions from the heal, and some astriagent plasters crush out purulent matter.

Bacon.
He crushicd treasure out of his subjects' purses, by forfeitures upun penal laws.

Certainly virtue is like precious odouns, most frayrant where they are incensed or conslude for prop"rity doth best diswover vief, hut adrersity duth nest discover virtue.

Put in their hands thy bruising irons of wrath. That they may crush down, with a herey fall, The usurping hehnets of our adsersaries!

Shakspare. Ricturd III.
You speak him tar-

- -I don't extend him, Sir: within himself Crusk him together, rather ihan unfold
His measure fully.
1a. Cymbeline.
This act
Shall bruise the head of Satan, crush his atrength, Defeating sin and death, his two main arms. Ihllon. Pacchus, that first from out the purple grape Grashed the sweet poison of misused wine.

When loud winds from din'rent quarters rush,
Vast clouds encount'ring one another crush. Waller.
Vain is the force of man, and heaven's as vain,
To cresh the pillars which the pile sustain.

I fought and fell like one, hut death deceived me: I wanted weight of feeble Moors upon me,
To crimh my soul out. Id. Don Selusizar.
Thou shalt flourish in immortal youth,
Unhurt amidst the war of elements.
The wreck of matter, and the crush of worlds.
Addison's Coro.
Dr. Merishl has further observed, that many of the echini are creshed in their form, and yet filted with fint, which has taken the form of the crushed shell.

Darwin.
No sycophant or slave, that dared oppose
Her sacred cause, but trembled when he rose;
And every venal stickler fur the yoke
Felt himself ciushed at the tirst word he spoke.
Cuxper.

## How profound

The gulf! and how the giant clement
From reck to rock leaps with delirions bound,
Crustian the clifts, which downward wom and rent With his fierce footsteps, yield in chasms a farful
vent.

Byrun.
Yerace of Freteric! Frederies but in name
And falsehood-hers to all except his fame;
Who, crushed at Jena, crouched at Bertin, fell
First, and hat rese to fullow.
ld.
CRLST, $r . \& n$ ) Ital. crosta: Lat. crus-

C Crestátion, u.s. See Crystal. To con-
Cru'staly, ade. Geal; to make hard, or
Crostinerien. n.s. cover with a coat or
Cru'sty, adj. J case; the coat or case
so produced; crustaceous is hard or covered with a spell.

For shepherds (said he) there doen lead As lords doen otherwhere;
Their sheep han crust, and they the bread;
The chips and they the chere.
s'penser. Shepherd's Calendar.
Pretending, that the face of nature may be now quite changed from what it was; and that formerly the whole collection of waters might be an orbicular abyss, arched over with an exterior crust or shell of carth, and that the breaking and fall of this crust might naturally make a deluge. Bentley.

The Tth of Decenber I put some very strong French brandy into a China cup, such as they drink coffee ont if, and cyposed it to the air; in three hours time it was turned into a crusty ice all about the sides of the cup, as if some cold blast had forced it abroats.

Boyle. On Coll.
I contented myself with a plaster upon the place that was burnt, which crusted and healed in very few days.

Temple.
Je are liberal now, hut when your turn is sped,
lou 'll wish me choaked with every crust of bread.
Dryden.
It is true, that there are some shells, such as those of lobsters, crabs, and whers of crustaceous hinds, that are very rarcly found at land.

Wooduard's Nat. Hist.
The eqg itself deserves our notice: its parts within, and its crusty cuat without, are admirably well fitted for the business of incubation.

## Derham's Physico-Theology.

If your master hath many musty, or very foul and crusted lottles, let those be the first you truck at the alehouse.

Suift.
He was never suffered to go abroad, for fear of catching cold; when he should have been hunting down a buck, he was by his mother's side, learning how to scason it, or put it in crust.

Addisun's sirctator.

Drydons. Encid.

## CRU

With thee to smile upon him as he eats his crust, the swain is happier than his monarch, from whose court thou art exiled.

Steme.
All else was hushed as Nature's closed ee ; The silent monn shone high o'er tower and tree: The chilly frost, beneath the silver beam, (rept, gently crusting, owre the glittering stream.

Burus.
From cliff to cliff, the liquid treasure falls; In heds of stalactite, bright ores among, O'r corals, shells, and crystals, winds along ; Crusts the green mosses, and the tangled wood, And sparkling plunges to his native flood.

Darkin.
I praise you much, ye meck and patient pair, For ye are worthy; choosing rather far A dry but independent crust, hard carned, And eaten with a sigh, than to endure The rugged frowns and insolent rehufts Ofknaves in office, partial in the work Of distribution.

Coserper.
To this family party I do not wish to belong. He may invite persons, if he please, to dinner, and, like lord Pe*er, say, that this tough erust is excelleat mutton. He may toss a sceptre to the king of Etruria to play with, and keep a rod to scourge him in the corner, \&s.

Sheridan.
Crecst is also applied, by naturalists and chemists, to those bony coverings of which the whole external surface of crabs, lobsters, and other sea animals is composed. And, as these consist of, 1. cartilaginous substance, possessing the properties of coagulated albumen; 2. carbonate of lime ; 3. phosphate of lime (the presence of which distinguishes them from bones), they are considered as an intermediate substance letwist bones and shells, partaking of the proferties and constitution of both. The shells of tags, though the animal cement is much less in them, may likewise be considered in this class, as they contain both carbonate and phosphate of lime; and it seems very probable, from the experiments of Berniard and llatchett, that the shells of snails are composed of the same ingredients, as these chemists detected phosphate of lime in them. The last mentioned gentleman examined the crust of crabs, lobsters, prawns, and crayfish. Being immersed in diluted nitric acid, they effervesced a little, and gradually assumed the appearance of a yellowish-white soft elastic cartilage, each retaining its respective form. The solution yielded a precipitate to acetate of lead, and ammonia threw down phosphate of lime; carbonate of ammonia threw down a much more copious precipitate of carbonate of lime. See Conchology.

Crustaceors Fish have their shells usually softer than those of the testaceous kind, which consist of a single piece, generally much thicker and stronger than the former; such as those of the oyster, scallop, cockle, \&c. Dr. Woodward observes, in his Natural History, that of all the shells found in beds of all the different matters dug out of the earth, there are scarce any of the rustaceous kind: the reason he gives for it is, that these being much lighter than the rest, must have floated on the surface at the time of the deluae, when all the strata were formed, and there have corrupted and perished.

CRUTCH, n.s. ? Swed. kruka; Teut.
Crutch-like, Skrucke; Fr. croce, in all probability from коatos, strength; and коатєш, is to lay fast hold. A support or staff of age or lameness.

My lymes been both hole and sound, me needet. stilt ne cronch,
He cast asyde them both, and lepe oppon an huche.
Chaucer. Cant. Tales.
Ah, thus king Henry throws away his crutch, Befcre his legs be firm to bear his body.
. Shakspeare. Henry I'I.
Hence, therefore, thou nice crutch;
A scaly gauntlet now, with joints of steel,
Must glove this hand.
Id. Henry IV.
On these new crutchea let them learn to walk.
Dryden's Georgicks.
This fair defect, this helpless aid called wife,
The bending crutch of a decrepit life. Dryden,
The dumb shall sing, the lame his crutch forego, And leap exulting like the bounding roe.

## Pope's Messiah.

The broken soldier, kindly bade to stay,
Sate by his fire and talked the night away;
Wept o'er his wounds, or, tales of sorrow done,
Shouldered his crutch and shewed how fields were won.

Goldsmith.
Halting on crutches of unequal size,
One leg by truth supported, one by lies;
They sidle to the goal with awkward pace,
Sccure of nothing but to lose the race.
Coupcr.
And Circumstance, that unspiritual god
And miscreator, makes and helps along
our coming evils with a crutch-like rod,
Whose touch turns hope to dust-the dust we althave trod.

Byron. Childe Harold.
CRUZ, Santa, one of the Caribbee Islands, in the West Indies, about twenty-four miles in length, and nine in breadth. It enjoys a good air, hut the water is not wholesome, until allowed to settle in jars. Sugar-canes, oranges, citrons, and various other frimits flourish here. It was first discovered by Columbus, and possessed afterwards by the English and Dutch. The latter were then driven out by the English, who, in their turn, were expelled by the Spaniards. At last the French seized upon the island in 1650, and sold it the following year to the knights of Nalta, from whom it was again purchased by the Erench West India Company. It was finally sold to the Danes, who held it until the year 1801, when it was taken by the British. The value of the exports and imports for the years 1809 and 1810 :-

| Inıports. | Exports. |
| ---: | ---: |
| $£ 435,378$ | $£ 8+964$ |
| 422,033 | 89,949 |

Long. $64^{\circ} 35^{\prime} \mathrm{W} .$, lat. $17^{\circ} 45^{\prime} \mathrm{N}$.
Cruz, Santa, 1. A island in the straits of Magellan, opposite Cape Monday. 2. The name of a small island on the coast of Brasil. 3. A small island in the gulf of California, situated near the coast. 4. An islard in the north Pacific Ocean, about twenty miles from the coast of New Albion, from which it is separated by the strats of Santa Barbora. It is nearly fifty mile; in circumference.

Cruz, Santa, a river of South America, in th: province of Maracaibo, which falls into the great
lake of this name. Also a river of P'atagonia, which runs into the Atlantic, in lat. $50^{\circ}$ wh $5^{\prime} \mathrm{S}$.
(Crtz, Santa, je la Siereba, a town and province of Peru, bounded on the north by Moxos, east and south by the territory of the ludians, south-west by the province of Tomina, and west by that of Mizque. It is eighty-four miles in length, and fifty-four in breadth. It is of a moist and hot temperature. l'opulation 16,000.
CRV゙, r.a.太ns.

Crying, n.s.
Cry'er, n.s. or
Crier, n.s.
bancuages, to signify and seem, in most The scottish word greit is of similar origin. 'To utter a loud sound of distress or anxicty ; to bewail; to deplore; this seems its primitive acceptation. It came then to indicate the loud expression of other passinns; any noisy, sharp, or clamorous exertion of the voice.

Forsothe thesus eftsoone wiede with a greet voys and gaf up the goost. IFiclif Matt, 27.

At midnight a cry was mad : 1o the spouse cometh, go ye out to mecte him.

Id. Matt. 25.
But swiche a cric and swiche a wae they make, That inc this world n'is ereature living
That ever berd swiche another waimenting.
Clunucer. Cant. Tales.
What folk be ye that at min home coming Perturben so my feste with erying!

With cry of boundes and merry blastes betwene, Where we did chase the feareful herte of force.
surrey.
No cther noyse, une peoples troublous aryes, As still are wont to annoy the walled town Might there be heard; bitt careless Quiet lyes, Wrapt in eternal silenec farre from eninyes.
spenser. fiarric Qucene.
Richely she fodes, and at the riche mannes cost. And for her meate she nedes not crave nor cry.

Wiyatt.
By all means cry domen that unworthy course of late times, that they should pay money,

> Bacon to Villiers.

No comfortable star did lend his light,
Vo voice but owls' and wolves' death boding cries.
skakspcare. The Rape of Lucrece.
Methought I heard a voice cry, sleep no more! Macbeth, doth murther sleep? the innocent slecp.

Shakspeare.
You common cry of curs, whose breath I bate As reek o' th' rotten fens; whose loves 1 prize As the dead carcases of unburied men.
That do corrupt my air.
Jd. Coriolanus. What's the matter,
That in the several places of the city
You cry against the noble senate?
Yet let them look they glory not in mischief, Nor build their evils on the graves of great men,
For then my guiltless blood must cry against them.
Shakpearc.
I'll to the king,
And from a mouth of honour quite cry doven
This Ipswich fellow's insolence. Id. Herry VIII.
For ere vengeance begin, repentance is seasonable; but if judgment be once gone out, we cry too late.

Bishop Hall.
Cry out upon the stars for doing,
Ill offices, to cross our wooing.

The astrologer, if his predictions come to pass, is cried up to the stars from whence he pretends to draw them.

South.
Actors I've seen, and of no vulgar name,
Who being from one part possessed of fame,
Whether they are to laugh, cry, whine, or bawl,
Still introduce the fav'rite part in all. Churchill.
He scorns the dog, resolves to try
The combat next; but if their cry
Invades again his trembling ear,
He strant resumes his wonted care. Wallir.
When men are become accomplished knaves, they are past cryiny for their cake.

Shaftesbmy.
Epiphanius cries out upon it, as rank idolatry, and destructive to their souls who did it. Stillimgfleet.

The partial crowd their hopes and fears divide, And aid, with eager shouts, the favoured side.
C'rics, murmurs, clamours, with a mixing sound,
From woods to woods, from hills to hills rebound.
Bryden.
The philosopher deservedly surpected himself of vanity, when eried up by the multitude.

Glarmille's Scepsis.
All the effect that I cenceive was made by crying $u_{j}$, the pieces of pight, was to bring in much more of that species, insteal of others carrat here. Temple.
They slight the strongest arguments that can be brought for religion, and (ry up very weak ones againat it.

Tillotson.
When any evil has been upon philosophers, they groan as pitifully, and cry out as loul, as other men.

Id.
We are ready to cry ont of an unequal management, and to Llame the Divine administration.

## Atterbury.

In popish countries some impostor crics out, A miraele! a miracle! to contirm the deluded vulgar in their errours; and so the cry goes romd, without examining into the cheat.
suift.
The child certainly knows, that the worm-seed or mustard-sed it refuses, is not the apple or sugar it cries for.

Locke.
Tumalt, sedition, and rebellion, are things that the followers of that hypothesis rey out against. $\quad I d$.

I find every sect, as far as reason will help them, make use of it gladly; and where it fails them, they cry out, It is matter of faith, and above reason. Id.

Crying is a fault that should not be tolerated in children; not only for the unpteasant and unbecoming noise it fills the house with, hut for more consider. abie reasons, in reference to the children themselves; which is to be our aim in education.

> To all my weak complaints and cries, Thy merey lent an ear,

Fre yet my feeble thoughts had learnt
To form themselves in prayer. Addison.
Mute was the wail of Want, and Miserys cry, And grateful Pity wiped her lucid eye ;
Id. Peace with sweet voice the Seraph form addressed, And virtue clasped him to her throbbing breast.

Darwin.
Laugh when I laugh, I scek no other fame, The cry is up, and scribolers are my game; Speed Pegasus :-ye strains of great and small, Ode! Epic! Elegy ! have at you all.

Byron. English Bards.
CRYOPHORUS, the frost-bearer, or carrier of cold, an elegant instrument invented by Dr. Wollaston, to demonstrate the relation between evaporation at low temperatures, and the production of cold. Take a glass tube, whose in-
ternal diameter 18 about one－cinhth of an inch， with a ball at each extremity of about one inch diameter；and let the tube be bent to a right angle at the distance of half an inch from each ball．One of these balls should le somewhat less than half full of water，and the remaining cavity should be as perfect a vacuum as can readily be obtained；which is effected by making the water hoil briskly in the one baill，before sealing up the capillary opening left in the other． If the empty ball he immersed in a freezing mixture of snow and salt，the water in the other ball，though at the distance of two or three feet， will be frozen solid in the course of a very few minutes．The vapor contained in the empty ball is condensed by the common operation of cold，and the vacuum produced by this conden－ sation gives opportunity for a fresh quantaty to arise from the opposite ball，with proportional reduction of its temperature．

CRYPSIS，a genus of the diandria digynia class and order：cal．a chume，two－valved， one－flowered：сок．a glume，two－valved，and awnless．There is one species，a grass of Siberia．

CRYPT，n．s．
Cry＇ptic，adt ．
Ery＇ptical，udj．
Un＇pical．
Cry＇pacaly，all．＇Et sohtus medix cryp－
Cry＇ptugraplis，n．s．tam penctrare Suburra．＇
Juven．sat．5．v．106．A part of ancient churches under the high altar．Secret；hidden； occult；unknown．Cryptugraphy is a secret kind of writing，or writing in copper．

When Christian religion was most pure，and in－ deed golden，Cluristians had but low and poor conven－ tieles，and simple oratorics；yea caves under the ground，called Cryptce，where they，for fear of perse－ cution，assembled secretly tozether．A figure where of remaineth in the vaults，which yet are huilded under the great elurehrs，to put us in remenbirance of tho old state of the primitive clurch．

Homilics．
We take the word acid in a fanniliar sense，without eryptically distinguishing it from those sapors that are akin to it．

Boyle．
The students of nature，conscious of her more cryptick ways of working，resolve many strange effects into the near efficiency of second causes．

Glanville＇s Apol．
Speakers，whose chief business is to amose or de－ light，do not confine themsclves to any natural order， but in a cryptical or hidden method adapt every thing to their ends．

Watts．
In eonsequence of the ardour which he expressed on this subject，it was thought proper to deposit his Lody in the crypt of that magniticent church．Malone．

CRYPTA，from крилт ，to hide，a subter－ raneous cell or vault，especially under a church， for the interment of particular fimilies or persons． $\therefore$ ．Ciampini，describing the outside of the Vati－ ean，speaks of the crypte of St．Andrew，St． I＇aul，太c．Vitruvins uses the word for a part of a building，answering nearly to our cellar ； Juvenal for a cloaca．

CRIPTO－CALITNISTS，a name given to the favorers of Calvinism in Saxony，on account of their secret attachment to the Genevan doc－ trine and discipline．Nany of them suffered by the decrees of the convocation ol Torgaw，hed
in 1576．These Calvinists in their progress have divided into various lesser sects．

CRYPTOCEPHALES，in entomology，a genus of insects of the coleoptera class．The antennæ are filiform；feelers four ；thorax mar－ gined；shells immarginate；and the body some－ what cylindrical．This genus is very extensive， consisting of 268 species．

CRYPTOGAMLA，from rovirtos，concealed， and $\gamma\left(\mu_{0} \varsigma\right.$ ，ruptials，the twenty－fourth class in the Linnaan system，comprehending those plants whose fructification is concealed，either through minuteness，or within the fruit．See Botany．

CRYPTOSTOMLI，a genus of the pentan－ dria class and order：cal．five－cleft ：con．tube insertsi into the throat of the calyx；borders five－tse ；nectarium five－toothed；berry，seeds scarred There is one species，a shrub of Guiana．
（RにNTAL，n．s．\＆adj．
Chy＇staliane，u．s．太 $\begin{gathered}\text { cul } j \text { ．}\end{gathered}$
Cry＇stalles，$v$ ．u．
Cryctallisítion，n．s．
Criostal－cuveride，mil．
Chy＇stalechesten，adj．
Cry＇star－stheaming．adi．tojoingor， as water when frozen．The Romans adopted the word for salts and minerals，as supposing them permanent congelations．See the follow－ iny article．

And he schewide to me a flood of quycke watur schynynge as cristal comynge forth of the secte of got and of the lombe．Wielif．Apocalips，22．

O closit，gardin，voide of wedis wreke，
Cristallin well，of clereness clere consigned．Chatuctr．
Alas the clear christall，the bright transplendant glasse，
Doth not bewray the colours hid which underneath it hase．

Wystt．
Such secmed they，and so their yellow heare
Cluristalline hamer dropped down apace．
Spenser．Faerie Queene．
Furth from her iyen the cristall teares outbrast， And syghing sore，her handes she wrong and folde．

Suckeille．
Water，as it scems，turneth into crystal；as is seen in divers caves，where the crystal hangs in stillicidiis．

Bacm．

## Mount eagle to my palace crystalline． <br> Shakspeare．Cymbeline．

If crystal be a stone，it is not immediately conereted by the efficacy of eold，but rather by a mineral spirit．

Browne．
As earth，so he the world
Buit on eircumfluous waters，calm，in wide
Crystaline occan，and the loud misrule
Of chaos far removed；lest fieree eatremes
Contiguous might distemper the whole frame．Miltom．
If you dissolve copper in aqua－fortis，or spirit of nitre，you may，by crystallizing the solution，obtain a goodly blue．

Buyle．
In groves we live，and lie on mossy beds，
By crystal streams that murmur through the meads．
Drgiden．
All natural metallick and mineral crystallizations were effected ly the water，which first brought the particles，whercof eacls consists，out from amongst the matter of the strata．

Woodecard＇s Nat，Hist．

The parts of the eye are made convex，and espe－ cially the erystalline humour，which is of a linticular ligurat，convex on both sides．Raly wh the（＇reation．

Island cepstal is a sennins syar，of an estermely pure，cloar，and tine tevture，sclom cithor bimished with faws or spots，or stitincd with any other colour．

High in the flood lier azure dome ascends， The erystal arch on criystal columns bends；
Rowfed with translucent shell the turrets blaze，
And far in ocean dart their coloured rays．
गитиі＂．
The colours of these siiiceons veretables are ge－ nerally brown，from the iron，I suppose，or mangan－ ese．which induced then to rrystallize，or fasc more casily．

> How blest the Solitary lot,
> WI, all-forgettin, alb-forgot,
> Within his bumble cell,

The catsern widd with tandine roots， Sits o＇r his newly－sathered fruits， Beside his crystal well！

『иクル・

> A taste seen in the choier of his abode,

A love of music and of secnes sublime，
A pleasure in the gentle strean that flowrd last him in crystal，and a joy in flowers， Bedewed his spirit in his calner ？ours．

ByTon．Dons Juan．
Cryatsl is found．1．Opaque，or semitrans－ parent，and white，or of a milk color．：．（）pacque and red，or of a cornclian color，from（）tan in Barbary．B．（）parpe and linck，from the same place．4．（＇lear．The specitic exavity of these
 fessor lareman extracted from them about six parts of arrilla，and one of calcartons carth per hundred weirht：but Mr．（iemhard fomme some so pure as to eontain nethor．5．（＂lear amb hackish brown，the smoky topaz，or much tople of the（iemmans．lt is fomed at Beran in Nor－ wav，and at lonise in Fimlan！．Thesecrestals are sadd to lecome clear by boiling thom im tallow． 6．Clear and vellow；foumb in Bohemia，and sold for topazé．7．Clear amsl violet－colored； the amethyst，from Šxnny，Iohmmaia，and Dan－ nemore in Lyland．Flas most transpurent of these are called false diamonds，Bristol，kian stones，Nencon diamonds．\＆ic．S．（＇oloress rock crystal，properly so called，foumsl la liu－ homia，the province of Jemtland，anl many other places．O．l＇yramidal crystal with one or two points．These have no prixmatic shapue，lint wither stand upon a base in cavities of quartz veins：have only a simale pyramid，and are of various colors ；or they lie in a elay earth，and have both pyramids，lout no prism．Thuy are found at Blackenbur：upon the l！artz，art at Horserosh in tho Silverlan！in Transylvinia． The colored transwatent crystals derive their tinse from an exceedinsly small portion of metallic calces，but loze them entrely when strongly heated．They are called false rems；viz．the red from Oran in Barbary，false rubies；the yel－ low from Saxony，false topazes；the green from Dauphiny，very rare，false emeralds or prases； the violet from Yil in Catalonia，false amethysts； the blue from Puy in Valey in France，false sap－ phires．There are likewise opal or rainbow
crystals，the various colors of wheh wre thrown out in zones across the surtiee．They make a very fine apporance，thourt they never shine like the oriental opal．Crystal is also found in many parts of Britain and Ireland．About Fristol it is found of an amethystine tinge．In Silesia，and Bolımia，it is found stained with the colors of the ruby，sapphire，emerald，and topaz； in which case jewellers take great advantage of it，sellins it under the name of occidental sap－ phire．l＇ourcroy makes a remarkable difference between the crystals and quartz，by affirming that the former are inalterble in the fire，in which they neither lose their hardness，tamsparency， nor color，while the guartz loses the same qualities， and is reduced bs it to a white and opaque earth．lle chasses the rock crystals，I．Accord－ ins to their form，viz．1．Insulated hexaronal erystals endins in pyramids of six faces，which live a domble refraction，or show two images of the same ohject when looked through．2．ILex－ aronal crystals united，having one or two points． 3．Tetrahedral，dodecahedral，flattederystals ；and which，thoush hexaronal，have nevertheless their planes irrecular．4．Crystals in larce nasses， from the island of Niadacascar，which have a simple refaction．II．With resard to their co－ lor，a；brins either diaphanous，reddish，smoky， or blackish．Ili．With regard to accidental chancres，some are lollow ；some contain water whinin one or more carties ；some are cased one within the other：some are of as round form，as the pebbles of the Rhine；some have a crust of metallic calces or of a pyrites；some are found crystallisal in the inside of a cavity，while some scem to contain amianthis or asbestos；and others contain s＇arls．M．Iourcroy reckons amon＝crystals the oriental topaz，the livacinth， the oriental stpphire，and the imethys．Mr． Dandenton has always looked upon this last as a quartz of a crystal．
i．The forms or orders into which pure ersetals have been divided are thee ：l＇ertect columnar crystals，with double promids，composed of ciateen planes，in an hexanoular column，ter－ minated ly an hexurauar pramid at each end． ii．l＇erfect crystals with donble pramids，with－ nut a colamin，composed eather of twelve or sivecen planos，in two hexanzmar pyramids， joined closely base to base，without the inter－ vention of any colomn．iii．lmperfect crystals， with singte pranids，composed either of twelve or ten plame，in an hexansular or pentanrular columr，athixal irrernlarly at one cond to some solid body，and terminitid at the nther by ant hexangular or pentaumblar prramid．Under these there are almost infinite varieties in the mumber of ancles，and the length，thickness， an：other accidents of the colmmes and pyra－ mids．iv．When crystal is blended with metaline particles at the time of its formation，it assumes a variety of fizures wholly different from these， constituting a fourth order，muder the name of metalline crystals：when the metal is lead，the crystal assumes the form of a cube；when it is tin，of a quadrilateral pyramid，with a broad base；when iron，the crystal is found concreted in rhomboidal fizures：these crystals are very common about mines；but the common spars，
which are liable to be influenced in the same manner by the metals, and to appear in the very same form, are to be carefully distinguished from them. There is one very easy test ; viz. that all spars are subject to he dissolved by aqua-fortis, and efiervesce riolently only on its touching them: but it has no such effects on crystal. v . When crystals are found in the form of round pebbles, which is occasioned by their being tossed about and rubhed against one another by floods or by the sea, they are called by the English lapidaries pebble crystal. They come from the Indies, Siberia, and other places. vi. The pebble crystal is common in all parts of the world; but that which is formed of hexangular columns, affived to a solid base at one end, and terminated by an hexangular column at the other, is infinitely more so: this is called sprig or rock crystal, and is the species described by most authors, under the name of crystal of the shops, or that kept for medicinal uses. When the rock crystals are semitransparent, or intermived with opaque veins, they are called by the Swedish lapidaries milk crystals. According to Bomare, they are generally formed upon or amony quartz, which shows their great affinity, and are to be found in all parts of the world. The greatest quantity of them is brought from mount Saint Gothard, in switzerland. Large pieces of these, weighing from 500 to 800 pounds, were found there at Grimselberg; another of about 1200 pounds weight was found some years ago at Fisback in the Wallais; and a piece six feet long, four wide, and equally thick, was found in the island of Madazascar, where these natural proluctions are of the most extraordinary size and perfection. In the imperial collection at !ienna, there is a pyramidal crystal vase two ells in height, cut wholly out of one piece. It is usual with the largest crystals of the German mountains to be full of cracks and fiaws, and to be so constructed internally as to show all the prismatic colors; but the above mentioned ones were quite free from these blemishes, and resembled columns of the purest glass, only much clearer than any glass can be made

Natural crystal may be reduced by calcination into a state proper for making glass with alkaline salts, and thus becomes a very valuable fritt. The method is this: calcine natural crystal in a crucible; when it is red-hot, throw it into cold water. Repeat this eight times, covering the crucible that no dust or ashes may get in ameng the crystal. Dry this calcined mass, and reduce it to an impalpable powder.

Crystal is frequently cut; and lustres, vases, and toys, are made of it as of other beautiful stones. For this purpose it is to be chosen perfectly clear and transparent. It may be tried by aqua-fortis, or by drawing it along a pane of glass. The qenuine crystal will not be affected by the acid, and will cut glass almost like a diamond When any piece of work manship of natural crystal is become foul and dark, the following method is to be used for recovering its brightness without hurting the polish:-Mix together six parts of common water and one part of brandy; boil these over a brisk fire, and let the crestal be kept in it, in a boiling state, a
quarter of an hour; then take it out and rub it carefully over with a brush dipped in the same liquor; after this wipe it with a napkin, and thus its surface will be perfectly cleaned, and rendered as bright as at first, without any injury to thie points of the cutting, or the polishi of the planes or faces, which would probably happen, were the cleaning attempted by mere rubbing with a cloth.

Crystallisation, ( movjaldog, ice,) is that process of nature by which the particles of a body are arranced systematically in passing from a liquid to a solid state. The Greeks first applied it to ice, as the most obvions transformation of this kind ; and the Roman naturalists transferred it to rock crystal and similar bodies, which they considered as only mere permanent formations of the same description as ice. Then it being observed that nitre and certain other salts were capable, hy particular management, of exhibiting a similar prismatic form, the word crystal assumed a more general meaning, and was finally applied to all such saline sulistances and metallic ores as exhibit this tendency to symmetrical arrangement. Crystallography is a term that las been used for the science which discourses of crystallisation. This process is in a vast number of cases completed by mature in the bodies presented to our view. Dodern naturalists observe that 'most of the soluls, which compose the mineral crust of the eartl, are found in the crystallised state. Thus granite consists of crystals of quartz, felspar, and mica. Even mountain masses like clay-slate, have a regular tabulated form.' It is also imitated by art. The chemist produces it both by isneous insion, and by solution in aliquid. When the temperature is slowly lowered in the former ease, or the liquid slowly abstracted by evaporation in the latter, the attractive forces resume the ascendency, and arrange the particles in symmetrical forms. And, if few of the crystallisatons that are performed by nature have been successfully accomplished by art, chemistry has been able on the other hand, to effect the crystallisation of a variety of substances, chiefly salts, which are not found crystallised naturally ; and, by taking proper advantage of this circumstance, has succeeded in obtaining them in a state of greater purity than they can be procured in by any other method. M. Le Blanc in a paper in the Journal de Physique, gives instructions for obtaining crystals of large size. His method is to employ flat glass or China vessels: to pour into these the solutions boiled down to the point of crystallisation : to select the neatest of the small crystals formed, and put them into vessels with more of the mother-water of a solution that has been brought to crystallise confusedly; to turn the crystals at least once a day ; and to supply them from time to time with fresh motherwater. If the crystals be laid on their sides, they will increase most in length; if on their ends, most in breadth. When they have ceased to grow larger, they must be taken out of the liquor, or they will soon begin to diminish. It may be observed in general, that very large crystals are less transparent than those that are small.

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The crystals of metals may be ohtained by fusing them in a crucible with a hole in its bottom, closed by a stopper, which is to be drawn out after the vessel has been removed from the fire, and the surface of the metal has begun to congeal. The same effect may be ohserved if the metal be poured into a plate or dish, a little inclined, which is to be suddenly inclined in the opposite direction, as soon as the metal begins to congeal round its edges. In the first method, the fluid part of the metal runs out of the hole, leaving a kind of cup lined with crystals; in the latter way, the superior part, which is fluid, runs off, and leaves a plate of metal studded over with crystals.

The phenomena of crystallisation have much engaged the attention of modern chemists, and a vast number of experiments have been made with a view to determine exactly the different figures assumed by salts in passing from a fluid to a solid form. It does not, as yet, however, appear, that any certain rule can be laid down in these cases, as the figure of saline crystals may be varied by the slightest circumstances. Thus, sal-ammoniac when prepared by a mixture of pure volatile alkalt, with spirit of salt, shoots into crystals resembling feathers ; but if, instead of a pure alkali, we make use of one just distilled from bones, and containing a great quantity of animal oil, we shall, after some crystallisations of the feathery kind, obtain the very same salt in the form of cubes. Such salts as are sublimable, crystallise not only in the aqueous way by solution and exaporation, but also by sublimation; and the difference betwixt the figures of these crystals is often very remarkable. In nature also we find frequently the same chemical substance crystallised in forms apparently very dissimilar. Thus, carbonate of lime assumes the form of a rhomboid, of a legular hexahedral prism, of a solicl terminated by twelve scalcne angles, or of a dodecahedron with peutagonal faces, \&c. Bisulphuret of iron or martial pyrites produces sometimes cubes and sometimes regular octohedrons, at one time dodecahedrons with pentagonal faces, at another icosahedrons with triangular faces, \&ic. And while one and the same substance lends itself to so many transformations, ? meet with very different substances, which eesent absolutely the same form. Thus fluate of lime, muriate of soda, sulphuret of iron, sulphnret of lead, \&c. crystallise in cubes, under certain circumstances; and in other cases, the same minerals, as well as sulphate of alumina and the diamond, assume the form of a rerular octohedron.

Linnæus, in his bold attempt to arrange the whole of nature's works, could not fail to observe a resemblance more or less perfect between the forms of various salts, and those of several crystallised minerals. He however, considered the faculty of crystallising to be peculiarly characteristic of saline substances, and hence concluded that all the crystallised earthy minerals were compounded of earth and some particular salt, which gave them outward form. Thus, because both nitre and quartz crystallise in the form of hexahedral prisms, terminated by hexahedral pyramids, he regarded the former as the type of Vol. VI.
a whole genus, of which the latter was one of the species; observing again that alum and the diamond crystallise in pyramidal octohedrons, he arranged the latter as a species of the genus alum. Wallerius very soon proved that this lypothesis was untenable; nothing more correct, however, was offered as a theory of crystallisation until that of M. Romé de Lisle appeared. This able philosopher first arranged the study of crystallisation on the simple basis of facts. II examined all the crystalline forms that fell under his observation, delineated them with accuracy, ascertained the measurement of their principal angles, and arranged them with great sagacity, into species and varieties. Among the different forms belonging to each species, he chose one as the most proper, from its simplicity, to be regarded as the primitive form; and by supposing it truncated in different ways, he deduced the other forms from it, and determined a gradation or series of transitions between this same form and that of polyhedrons, which seemed to be still farther removed from it. In this way he discovered that the principal of the angles formed by the incidence of the circumscribing planes on each other, are always of the same dimensions, notwithstanding the truncatures and other modifications undergone by the primitive figure; and also that the dimensions of these angles vary in every different species, although the general figure of the crystals may be the same.

The illustrious Bergman followed the same line of observation; until he became convinced that the varieties in crystallisation are not owing to truncations of the primitive figure, but to the superposition of secondary laminæ upon its faces, either in regular, or variable and decreasing proportions. According to this hypothesis, however, it would still follow, that if the external lamine of any ciystals were taken off in regular succession, the remaining nucleus would be constantly approaching to the primitive form, and at last arrive at it. Bergman demonstrated this his principal discovery in the formation of the dog-tooth spar, by an actual dissection of the crystal. Removing the different crystalline laminx in succession, he arrived at a rhomboidal solid, divisible only by planes parallel to its surfaces, and therefore unsusceptible of undergoing any further change of form. In attempting, however, to apply this discovery to other varieties of calcareous spar, he was not equally successful.
It was reserved for M. Haiuy, to unfold with mathematical accuracy, the profound but simple laws of nature on this subject. He has confirmed the general principles of de Lisle and Bergman with regard to the primitive formation of crystals; and has rendered it highly probable, that the integrant particles of crystallising substances always combine in the same body in the same way; or in other words, that the same faces, or the same edges, always attach themselves together; but that these differ in crystals produced from different substances; a fact which can scarcely be accounted for, without supposing that the particles of bolies are endowed with a certain polarity, which makes them attract one
part of another particle, and repel every other part. His next improvement in the study of the laws of crystallisation, however, was the submitting to regular calculation. He produced a mathematical theory, reduced to analytical formulx, representing every possible case; and the application of which to known forms leads to the accurate valuations of angles, and has hitherto agreed with all the recorded observations and experiments upon this subject.

We cannot, therefore, better exhibit the present state of science with regard to this interesting part of nature, than by submitting to the reader, 1. M. Haiiy's Theory of the Structure of Crystals. II. Of the Laws of Crystallisation; and III. The Observations of Dr. Wollaston and more modern philosophers on the same subject.

## Sect. I.-M. IIayy's Theory of the Stricoture of Crystals.

This may be conveniently considered in three parts. 1. His theory of primitive forms: 2. Of secondary forms ; and 3. Of integrant molecules, or constituent particles.

1. The primitive form is, according to this theory, the nucleus of the crystal; or a solid of a constant form, engaged symmetrically in all the crystals of one and the same species, and the faces of which follow the directions of the laminæ which form these crystals. The primitive forms of all crystals which have been hitherto examined are six. 1. The parallelopiped, bounded by six planes, the opposite planes being parallel. This includes the cube, and varieties of the rectangular prism, the oblique angular prism, and the rhomboid. 2. The octahedron. This is a double four-sided pyramid. When the triangular faces are equilateral, it is called a regular octabedron. There are, besides this, other varieties of the primitive octahedron, in which the pyramids are longer or shorter than the regular one, or have a rhomboidal base, or a rectangular base, longer in one direction than the other. 3. The regular tetrahedron bounded by four equilateral triangles. 4. The regular hexahedral prism, or equiangular six-sided prism. 5. The rhomboidal dodecahedron, bounded by twelve equal rhombs. 6. The pyramidal dodecahedron, consisting of two sixsided pyramids joined base to base.

The primitive forms which most frequently occur are, the parallelopiped and the octalicdron. The tetrahedron and dodecahedron are very rare as primitive forms, though common as the secondary forms of crystals.

By this mechanical division of minerals we ascertain their true primitive form, and prove that this is invariable while we operate upon the same substance; however diversified or dissimilar the forms of the crystals belonging to that substance may be. Two or three examples will suffice to demonstrate this. If we take a regular hexahedral prism of carbonate of lime (plate I. Crystallisatios, figs. 1 and 2), and try to divide it parallel to the edges, from the contours of the bases, we shall find, that three of these edges taken alternately in the upper part, for instance, the edges $l f, c d, b m$, may be referred to this division: and in order to succeed in the same way with respect to the inferior base, we must choose
not the edges $l^{\prime} f^{\prime}, c^{\prime} l^{\prime}, b^{\prime} m^{\prime}$, which correspond with the preceding, but the intermediate edges $d^{\prime} f^{\prime}, b^{\prime} c^{\prime}, l^{\prime} m^{\prime}$. The six sections will uncover an equal number of trapeziums. Three of the latter are represented upon fig. 2 ; viz. the two which intercept the edges, $l f, c d$, and are designated by ppoo, aakk, and that which intercepts the lower edge $d$ " $f^{\prime}$, and which is marked by the letters nuii. Each of these trapeziums will have a lustre and polish; from which we may easily ascertain in general cases that it coincides with one of the natural joints of which the prism is the assemblage. We shall attempt in vain to divide the prism in any other direction. But if we continue the division parallel to the first sections, it will happen, that on one hand the surfaces of the bases will always become narrower, while, on the other hand, the altitudes of the lateral planes will decrease; and at the term at which the bases have disappeared, the prism will be changed into a dodecahedron, fig. 3, with pentagonal faces, six of which, such as ooiOe, oIkii, 太.c. will be the residues of the planes of the prism; and the six others EAIoo, OA'Kii, \&c. will be the immeriate result of the meehanical division.
Beyond this same term, the extreme faces will preserve their figure and dimensions, while the lateral faces will incessantly diminish in height, until the points $o, k$, of the pentagon $o \mathrm{I} \vec{k} i$, , coming to be confounded with the points $i i$, and so on with the other points similarly situated, each pentagon will be reduced to a simple triangle, as we see in fig. 4. The points which are confounded, two and two, upon this figure, are each marked with the two letters which served to desiguate them when they were separated, as in fig. 3. And when new sections have obliterated these triangles, so that no vestige of the surface of the prism remains, fig. 1, we shall have the nucleus or the primitive form, which will be an obtuse rhomboid, fig 5, the grand angle of which EAI or EOI, is $101^{\circ} 32^{\prime} 13^{\circ}$. It is observed, that each trapezium, such as ppoo, fig. 2, uncovered by the first sections, is very sensibly inclined from the same quantity, as well upon the residue ppdebm of the base, as upon the residue oof $f^{\prime \prime} l^{\prime \prime}$ of the adjacent plane. Setting out from this equality of inclinations, we deduce from it, by calculation, the value of the angles with the precision of minutes and seconds, which mechanical measurements are not capable of attaining.

If we try to divide a crystal of another species, we shall have a different nucleus. For instance, a cube of fluate of lime will give a regular octahedron, which we succeed in extracting by dividing the cube upon its eight solid angles, which will in the first place discover eight equilateral triangles, and we may pursue the division, always paratlel to the first sections, until nothing more remains of the faces of the cube. The nucleus of the crystals of sulphate of barytes will be a straight prism with rhombous bases; that of the crystals of phosphate of lime, a regular hexahedral prism; that of sulphureted lead, a cube, $\mathbb{N c}$.; and each of these forms will be constant, relative to the entire species, in such a manner, that its angles will not undergo any appreciable variation.
2. Secondury forms are those in which the

I minx of a crystal divide in any other direction than parallel to its faces; and are sometimes called secondary crystals. The dirision of secondary crystals by sections in the direction of the laminx is, in some cases, easily effected ; in others, the joints are indistinct, and require the crystal to be heated and plunged into cold water to make them visible. The direction of the laminx is frequently rendered obvious by turning a mineral slowly round in the sunshine, when the reflections from the internal parts will show the structure. Where no joints are discoverable, Inaiy determines their direction and the form of the primitive nucleus by conjecture, from the appearances offered by the secondary crystal.
3. Of integrant molecules. According to M. Haüy the nucleus of a crystal is not the last term of its mechanical division. It may always be subdivided parallel to its different faces, and sometimes in other directions also. . The whole of the surrounding substance is capable of being divided by strokes parallel to those which take place with respect to the primitive form. If the nucleus be a parallelopipedon, which cannot be subdivided except by blows parallel to its faces, like that which takes place with respect to carbonated lime, it is evident that the integrant molecule will be similar to this nucleus itself. But it may happen that the parallelopipedon admits of further sections in other directions than the former.

The forms of the integrant molecules of all crystals may be reduced to three, the tetrahedron, or the simplest of the pyramids ; the triangular prism, or the simplest of all the prisms; and the parallelopipedon, or the simplest among the solids, which have their faces parallel two and two. And since four planes at least are necessary for circumscribing a space, it is evident that the three forms in question, in which the number of faces is successively four, five, and six, have still, in this respect, the greatest possible simplicity.

To recapitulate.-The constituent particles of all crystals ILaiuy denominates their integrant molecules, and conceives them to be arranged in rows; a number of these rows forming thin laminæ or plates. When these laminæ are parallel with all the faces or planes of a crystal, they may be removed without changing the form of the crystal ; but if the laminæ divide in any other direction than that which is parallel to the faces, a change of form will be produced by every division, until at last we obtain a nucleus which is divisible in a direction parallel to its sides. In the former case, the primitive form is the form of the crystal itself. ITence if a cubic crystal be divisible only by laminæ parallel to its six sides, we may continue diminishing the marnitude of the crystal, as long as mechanical division is possible without any change of form When the laminre of a crystal divide in any other direction than parallel to its faces, it is called a secondary form or derivative crystal.

## Sect. II.-Of the Laws of Crystallisation.

' If,' says M. Haiuy, 'we consider attentively the figures of the plates which successively cover again the nucleus of a crystal, and which we
slaall call laminæ of superposition, it will be perceived that proceeding from the nucleus they go on by a progressive diminution or decrement, sometimes on all sides at once, sometimes in certain parts only. But the difference between each lamina and that which precedes it, can only arise from the retrenchment of a certain quantity of integrant particles that are taken from the first till it is equal to the second; and, since the edges of the decreasing lamine are constantly right lines parallel one to another upon the different laminæ, it results that the differences of which we have spoken are measured by the subtractions of one or many ranges of integrant particles. This, therefore, is the enunciation of the problem presented for solution: a secondary crystal being given, and the figure of its nucleus and of its integrant particles being likewise given-supposing, moreover, that each of the laminx that will be added to the nucleus does not project so far as the preceding, in certain parts, by a quantity equal to one, two, three, \&c. ranges of moleculæto determine among the different laws of diminution those from which a similar form to that. proposed will result, with respect to the number, the figure, and the disposition of its faces, and to the measure of both its plane and solid angles. This sort of problems can only be resolved by the aid of a rigid calculus.'

The decrement in quastion, then, is effected by regular subtractions of one or more rows of integrant molecules; and the theory, in determining the number of these rows by means of calculation, succeeds in representing all the known results of crystallisation, and even anticipates future discoveries, indicating forms which, being still hypothetical only, may one day be presented to the enquiries of the philosopher.

1. Of Decrements on the Edges.-Let s s', fig. 6, plate I. Cristallisation, be a dodecahedron with rhombic planes. This solid, which is one of the six primitive forms of crystals, also presents itself occasionally as a secondary form, and in this case it has, as a nucleus, sometimes a cube and sometimes an octohedron. Supposing the nucleus to be a cube:-In order to extract this nucleus, it is sufficient successively to remove the six solid angles composed of four planes, such as $s, r, t$, \&c., by sections adapted to the direction of the small diagonals. These sections will display as many squares, $\mathrm{A} \mathrm{EOI}, \mathrm{EOO} \mathrm{O}^{\prime} \mathrm{E}^{\prime}, \mathrm{IO} \mathrm{O}^{\prime} \mathrm{I}^{\prime}$, fig. 7, Sc., which will be the faces of the cube.

Now, let us conceive that each of these faces is subjected to a series of decreasing laminæ solely composed of cubic molecules, and that every one of these laminx exceeds the succeeding one, towards its four edges, by a quantity equal to one course of these same molecules. Afterwards we shall designate the decreasing laminæ which envelope the nucleus, by the name of laminæ of superposition. Nois, it is easy to conceive that the different series will produce six quadrangular pyramids, similar in some respects to the quadrangular steps of a column, which will rest on the faces of the cube. Three of these pyramids are represented in fig. 8, and have their summits in $s, t, r^{\prime}$. As there are six quadrangular pyramids, we shali have twenty-four triangles, such as, OsI, OtI, \&c. But because the de-
crement is uniform from $s$ to $t$, and so on with the rest, the triangles taken two and two are on a level, and form a rhomb $s \mathrm{O} t \mathrm{I}$. The surface of the solid will therefore be composed of twelve equal and similar rhombs; i. e. this solid will have the same form with that which is the subject of the problem. This structure takes place, although imperfectly, with respect to the crystals called boracic spars. The dodecahedron now under consideration is represented by fig. 8 in such a way that the progress of the decrement may be perceived by the eye. On examining the figure attentively, we shall find that it has been traced on the supposition that the cubic nucleus has on each of its edges seventeen ridges of molecules; whence it follows, that each of its faces is composed of 289 facets of molecules, and that the whole solid is equal to 4913 molecules. On this hypothesis, there are eight laminæ of superposition, the last of which is reduced to a simple cube, whose edges determine the numbers of molecules which form the series $15,13,11,9$. $7,5,3,1$, the difference being 2 , because there is cne course subtracted from each extremity. If instead of this coarse kind of masonry, which has the advantage of speaking to the eye, we substitate in our imagination the infinitely delicate architecture of nature, we must conceive the nucleus as being composed of an incomparably greater number of imperceptible cubes. In this case, the number of lamina of superposition will also be beyond comparison greater than on the preceding hypothesis. By a necessary consequence, the furrows which form these laminæ by the alternate projecting and re-entering of their edges, will not be cognizable by our senses; and this is what takes place in the polyhedra which crystallisation has produced at leisure, without being disturbed in its progress.
2. M. Haiiy calls decrements in breadth, those in which each lamina has only the height of a molecule ; so that their whole effect, hy one, two, three, \&c., courses, is in the way of breadth. Decrements in height are those in which each lamina, exceeding only the following one by a single course in the direction of the breadth, may have a height double, triple, quadruple, sc., to that of a molecule: this is expressed by saying that the decrement takes place by two courses, three courses, \&c., in height.
Sect. III.-Of surgequent Observations on Crystallisation.
Dr. Wollaston communicated to the Royal Society in 1813 some observations on the ultimate cause of crystalline forms, equally ingenious and profound.

Among the known forms of crystallised bodies, there is no one common to a greater number of substances than the regular octoledron, and no one in which a corresponding difficulty has occurred with regard to determining which modification of its form is to be considered as primitive; since in all these substances the tetraliedron appears to have equal claim to be received as the original from which all their other modifications are to be derived. The relation of these solids to each other is most distinctly exhibited to those who are not much conversaut with crystallo-
graphy, by assuming the tetrahedron as primitive; for this may immediately be converted into an octohedron by the removal of four smaller tetrahedrons from its solid angles. Plate II. Crystallisation, fig. 1.

The substance which most readily admits of division by fracture into these forms, is fluor spar; and there is no difficulty in obtaining a sufficient quantity for such experiments. But it is not, in fact, either the tetrahedron or the octohedron, which first presents itself as the apparent primitive form obtained by fracture. If we form a plate of uniform thickness by two successive divisions of the spar, parallel to each other, we shall find the plate divisible into prismatic rods, the section of which is a rhomb of $70^{\circ} 32^{\prime}$ and $109^{\circ} 28^{\prime}$ nearly; and, if we again split these rods transversely, we shall obtain a number of regular acute rhomboids, all similar to each other, having their superficial angles $60^{\circ}$ and $120^{\circ}$, and presenting an appearance of primitive molecule, from which all the other modifications of such crystals might very simply be derived. And we find, moreover, that the whole mass of fluor might be divided into, and conceived to consist of, these acute rhomboids alone, which may be put together so as to fit each other without any intervening vacuity.

But, since the solid thus obtained (as represented in fig. 2) may be again split by natural fractures at right angles to its axis, fig. 3, so that a regular tetrahedron may be detaclied from each extremity, while the remaining portion assumes the form of a regular octohedron; and, since every rhomboid that can be obtained must admit of the same division into one octohedron and two tetrahedrons, the rhomboid can no longer be regarded as the primitive form ; and, since the parts into which it is divisible are dissimilar, we are left in doubt whach of them is to have precedence as primitive. In the examination of this question, whether we adopt the octohedron or the tetrahedron as the primitive form, since neither of them can fill space without leaving vacuities, there is a difficulty in conceiving any arrangement in which the particles will remain at rest : for, whether we suppose, with the albé Haiiy, that the particles are tetrahedral with octohedral cavities, or, on the contrary, octohedral particles regularly arranged with tetrahedral cavities, in each case the mutual contact of adjacert particles is only at their edges; and, although in such an arrangement it must be admitted that there may be an cquilibrium, it is evidently unstable, and ill adapted to form the basis of any permanent crystal.

With respect to fluor spar, and such other substances as assume the octohedral and tetrahedral forms, all difficulty is removed, says Dr. Wollaston, by supposing the elementary particles to be perfect spheres, which, by mutual attraction, have assumed that arrangement which brings them as near to each other as possible. The relative position of any number of equal balls in the same plane, when gently pressed together, forming equilateral triangles with each other (as represented perspectively in fig. 4), is familiar to every one; and it is evident that, if balls so placed were cemented together, and the stratum
thus formed were afterwards broken, the straight lines in which they would be disposed to separate would form angles of $60^{\circ}$ with each other. If a single ball were placed any where at rest upon the preceding stratum, it is evident that it would be in contact with three of the lower balls (as in fig. 5), and that the lines joining the centres of four balls so in contact, or the planes touching their surfaces, would include a regular tetrahedron, having all its equilateral triangles.
The construction of an octohedron, by means of spheres alone, is as simple as that of the tetrahedron. For, if four balls be placed in contact on the same plane, in form of a square, then a single ball resting upon them in the centre, being in contact with each pair of balls, will present a triangular face rising from each side of the square, and the whole together will represent the superior apex of an octohedron; so that a sixth ball similarly placed underneath the square will complete the octohedral group, fig. 6. There is one observation with regard to these forms that will appear paradoxical, namely, that a structure, which in this case was begun upon a square foundation, is really intrinsically the same as that which is begun upon the triangular basis.

But if we lay the octohedral group, which consists of six balls, on one of its triangular sides, and, consequently, with an opposite triangular face uppermost, the two groups, consisting of three balls each, are then situated precisely as they would be found in two adjacent strata of the triancular arrangement. Hence, in this position, we may readily convert the octohedron into a recular tetrahedron, by addition of four more balls (fig. 7). One placed on the top of the three that are uppermost forms the apex; and if the triangular base, on which it rests, be enlarged by addition of three more balls, regularly disposed around it, the entire group of ten balls will then be found to represent a regular tetrahedron.

For the purpose of representing the acute rhomboid, two balls must be applied at opposite sides of the smallest octohedral group, as in fir. 9. And if a greater number of balls be placed together, fig. 10 and 11 , in the same form, then a complete tetrahedral group may be removed from each extremity, leaving a central octohedron, as may be seen in fig. 11, which corresponds to fig. 3.

We have seen that, by due application of spheres to each other, all the most simple forms of one species of crystal will be produced, and it is needless to pursue any other modifications of the same form, which must result from a series of decrements proluced according to known laws. Since ther the simplest arrangement of the most simple solid that can be imagined, affords so complete a solution of one of the most difficult questions in crystallography, we are naturally led to inquire what forms would probably occur from the union of other solids most nearly allied to the sphere. And it will appear, that, by the supposition of elementary particles that are spheroidical, we may frame conjectures as to the origin of other angular solids well known to crystallographers.

With respect to the obtuse rhomboid, if we suppose the axis of our clementary spheroid to
be its shortest dimenson a class of solids will be formed which are numerous in crystallography. It has heen remarked above, that by the natural grouping of spherical particles, fig. 10 , one resulting solid is an acute rhomboid, similar to that of fig. 2, having certain determinate angles, and its greatest dimension in the direction of its axis. Now, if other particles having the same relative arrangement be supposed to have the form of oblate spheroids, the resulting solid, fig. 12 , will still be a regular rhomboid; but the measures of its angles will be different from those of the former, and will be more or less obtuse according to the degree of oblateness of the primitive spheroid. It is at least possible that carbonate of lime and other substances, of which the forms are derived from regular rhomboids as their primitive form may, in fact, consist of oblate spheroids as elementary particles.

As to the hexagonal prisms, if our elementary spheroid be on the contrary oblong, instead of oblate, it is evident that, by mutual attraction, their centres will approach nearest to each other when their axes are parallel, and their shortest diameters in the same plane (fig. 13). The manifest consequence of this structure would be, that a solid so formed would be liable to spht into plates at right angles to the axes, and the plates would divide into prisms of three or six sides with all their angles equal, as occurs in phosphate of lime, beryl, \&c. It may farther be observed, that the proportion of the height to the base of such a prism, must depend on the ratio between the axes of the elementary spheroid.

And in regard to the cube: let a mass of matter be supposed to consist of spherical particles all of the same size, but of two different kinds in equal numbers, represented by black and white balls; and let it be required that, in their perfect intermixture, every black ball shall be equally distant from all surrounding white balls, and that all adjacent balls of the same denomination shall also be equidistant from each other. The doctor shows, that these conditions will be fulfilled if the arrangement be cubical, and that the particles will be in equilibrio. Fig. 14 represents a cube so constituted of balls, alternately black and white throughout. The four black balls are all in view. The distances of their centres being every way a superficial diagonal of the cube, they are equidistant, and their configuration represents a regular tetrahedron; and the same is the relative situation of the four white balls. The distances of dissimilar adjacent balls are likewise evidently equal ; so that the conditions of their union are complete, as far as appears in the small group: and this is a correct representative of the entire mass, that would be composed of equal and similar cubes.

There remains one observation with regard to the spherical form of elementary particles, whether actual or virtual, that must be regarded as favorable to the foregoing liypothesis, namely, that many of those substances which we have most reason to think simple bodies, as among the class of metals, exlibit this further evidence of their simple nature, that they crystallise in the octohedral form, as they would do if their particles were spherical. But it must, on the
contrary, be acknowledged, that we can at present assign no reason why the same appearance of simplicity should take place in fluor spar, which is presumed to contain at least two elements; and it is evident, that any attempts to trace a general correspondence between the crystallographical and supposed chemical elements of bodies, must, in the present state of these sciences, be premature. Any sphere when not compressed will be surrounded by twelve others, and, consequently, by a slight degree of compression, will be converted into a dodecahedron, according to the most probable hypothesis of simple compression.
Mi. Beudant has lately made experiments to discover why a saline principle of a certain kind sometimes impresses its crystalline form upon a mixture in which it does not, by any means, form the greatest part; and also with the view of determining why one saline substance may have such an astonishing number of secondary forms as we sometimes meet with. The presence of urea makes common salt take an octohedral form, although in pure water it crystallises in cubes similar to its primitive molecules. Sal-ammoniac, which crystallises in pure water in octohedrons, by means of urea crystallises in cubes. A very slight excess or deficiency of base in alum, causes it to assume either cubical or octobedral secondary forms; and these forms are so truly secondary, that an octohedral crystal of alum, immerged in a solution which is richer in respect to its loasis, becomes enveloped with crystalline layers, which give it at length the form of a cube. The crystalline form in muddy solutions acquires greater simplicity, losing all those additional facets which would otherwise modify their predominant form. In a gelatinous deposit, crystals are rarcly found in groups, but alnost always single, and of a remarkable sharpness and regularity of form, and they do not undergo any variations but those which may result from the chemical action of the substance forming the deposit. Common salt, crystallised in a solution of borax, acquires truncations at the solid angles of its cubes; and alum crystallised in muriatic acid takes a form which M. Beudant has never been able to obtain in any other manner. Thirty or forty per cent of sulphate of copper may be united to the rhomboidal crystallisation of sulphate of iron, but it reduces this sulphate to a pure rhomboid, without any truncation either of the angles or the edges. A small portion of acetate of copper reduces sulphate of iron to the same simple rhomboidal form, notwithstanding that this form is disposed to become complicated with additional surfaces. Sulphate of alumina brings sulphate of iron to a rbomboid, with the lateral angles only truncated, or what M. Haïy calls his varieté unitaire; and whenever this variety of green vitriol is found in the market, where it is very common, we may be sure, according to M. Beudant, that it contains alumina. Natural crystals mixed with foreign substances are in general more simple than others, as is shown in a specimen of axinite or violet schorl of Dauphiné, one extremity of which, being mixed with chlorite, is reduced to its primitive form ; while the other end, which is pure,
is varied by many facets produced by differen' decrements. In a mingled solution of two or more salts, of nearly equal solubility, the crystallisation of one of them may be sometimes determined by laying or suspending in the liquid a crystal of that particular salt.
M. Le Blanc states, that on putting into a tall and narrow cylinder crystals at different heights, in the midst of their saturated saline solutions, the crystals at the bottom increase faster than those at the surface, and that there arrives a period when those at the bottom continue to enlarse, while those at the surface diminish and dissolve. Those salts which are apt to give up their water of crystallisation to the atmosphere, and of course become efflorescent, may be preserved by immersion in oil, and subsequent wiping of their surface. In the Wernerian language of crystallisation the following terms are employed: When a secondary form differs from the cube, the octohedron, \&c. only in having several of its angles or edges replaced by a face, this change of the geometrical form is called a truncation. The alteration in the principal form produced by two new faces inclined to one another, and which replace by a kind of bevel, an angle, or an edge, is called a berelment. When these new faces are to the number of three or more, they produce what Werner termed a pointing, or acumination. When two faces unite by an edge, in the manner of a roof, they have been called culmination. Replacement is occasionally used for bevelment.
Professor Mohs, successor to Werner in Freybers; Dr. Weiss, professor of mineralogy in Berlin; and M. Brochant, professor of mineralogy in Paris, have each recently published systems of mineralogy. Pretty copious details, relative to the first, are given in the third volume of the Edinburgh Philosophical Journal.

For the instrument that measures the angles or crystals, see Goniometer.
CTESIAS, a native of Cnidos, who accompanied Cyrus, the son of Darius, in his expedition against his brother Artaxerses, by whom he was taken prisoner; but curing Artaxerses of a wound he received in the batte, he became a great favorite at the court of Persia, where he continued practising physic for seventeen years, and was also employed in several negociations. He wrote the history of Persia in twenty-three books, and a History of the Indies: but these works are now lost, and all we have remaining of them is an abridgment compiled by Photius. Several of the ancients considered Ctesias as a fabulous writer; yet other historians, as welı as some modern writers, have adopted in part k i chronology of the Assyrian kings.

CTESIBIUS, a mathematician of Alexandria who flourished about A.A.C. 120. He was the first who invented the pump. He also invented a clepsydra, or water clock, which, by a continual supply of water and a waste pipe, was kept very regular. See Cliefsydra.

CTESIPION, a celebrated Greek architect, who furnished the designs for the famous temple of Ephesus, and invented a machine for bringing thither the columns to be used in that noble structure. He flourished A.A.C. 544.-Also the
name of an Athenian, who advised his fellowcitizens to honor $\dot{i}$ emosthenes with a colden crown for his probity and virtue.

Ciesipnon, in ancient geosraphy, a large city of Chalonitis, the most southern province of Assyria. It was situated on the eist side of the Tigris, opposite to Seleucia: and built by the Parthians as a rival to that city. Here the kines of I'arthia passed the winter, as they did the summer at lecbatana.
$\mathrm{Cl} \mathrm{B}, r . a . \& n . s . z$ Minsheu is of opinion Cu'piess, adj. Sthat cub is derived from Lat. cubo, beeause it does not go out as the elder animals do, but lies close in its den. Cub is a young beast, particularly the offspring of a bear or fox; the voung of a whale; contemptuously, a boy or giri ; a statl for cattle. To cub is to bring forth; to shut up.

I would outstare the stemest eyes that look, Pluck the young sucking cubs from the she-bear.

Shakapeare.
0 thou dissembling cub! what wilt thou be,
When time hath sowed a grizzle on thy case?
Or will not else thy craft so quickly grow,
That thine own trip shall be thine overthrow? $\quad \mathbf{I d}$.
This night, wherein the cub-drawn bear would couch,
The lion, and the belly-pinched wolf,
Keep their fur dry.
1d. King Lear.
Was never fox but wily cutbs begets;
The bear his fierceness to his brood besets. Hall.
To be cubbed upon at sudden, how shall he be perplexed? what shall become of him?

Burton.
Two mighty whales, which swelling seas had tost, One as a mountain vast, and with her came A cub, not much inferior to his dame.

Fraller.
In the eagle's destroying one fox's cubs, there 's power eacented with oppression. L'Estrange.

Cubbed in a cabin. on a mattress laid,
On a brown george with lousy swabbers fed:
Dead wine, that stinks of the Borrachio, sup
Frovi a foul jack, or greasy maple cup.
Dryden's Pirsitus.
O most comical sight! a country squire, with the equipage of a wite and two daughters, came to Mr. Suipwel's shop last night; but, such two unlicked cubs!
cingrese.
The love of offspring's nature 's gencral law,
From tigresses and culs to ducks and ducklings.
Buron. Don Juan.
The culless tigress in her jungle raging
Is dreadful to the shepherd and the flock;
The ocean when its yeasty war is waging
Is awful to the vessel near the rock.
CLBA, the most considerable of the West India islands, is situated opposite to the entrance of the Gulf of Mexico, extending from $10^{\circ} 48^{\prime}$ to $23^{\circ} 15^{\prime} \mathrm{N}$. lat.; and between $74^{\circ} 2^{\prime}$ and $84^{\circ} 55^{\prime} \mathrm{W}$. long. Its length, from east to wert, is $i 64$ miles, and its greatest breadth 134 miles; the superficial extent of the whole island being estimated at 56,000 square miles. A chain of lofty mountains traverses it from east to west, and divides it into two parts. These mountains are covered with the mostluxuriant forests of cedar, mahogany, ebony, \&e. and give rise to 158 rivers, which pour their liquid treasures into the plains below. They also abound in mines of copper, iron, loadstone, rock-crystal and gold ; particles of the latter metal are often washed down by the
rapid mountain torrents. At the loot of these mountains the country spreads out into fertite plains and extensive meadows, which afford pasturage to innumerable herds of cattle, both tame and wild, thousands of which are killed annually for their skins, which are considered of a very superior quahty, and furnish one of the principal exports of the island.

The climate of Cuba is hot and dry, but it is considered more healthy than that of St. Domingo, owine to the refreshing gales with which it is oceasionally visited from the north and east. The rainy season commences in July, and continues till September, during which time the country is almost deluged with water. The winter, however, is unknown, the ground everywhere presenting a rich carpet of beautiful flowers and odoriferous plants, and the trees retaining all their foliage throughout the year. The soil, though but partially cultivated, produces, in abundance, ginger, long pepper, and a variety of other spices, maize, aloes, mastic cassia, manioc, fistula, sugar, coffee, cocoa, cotton, tobaeco, \&e. The tobacco of Cuba is considured superior to that grown in any other country, and is exported to Europe in the various forms of leaf, snuff and cigars. Tobacco has always been a royal monopoly in the Spanisin transatlantic dominions; the planters here lave been exposed to such vexatious restrictions, that the cultivation of it has greatly decreased. In the year 1794 , the quantity produced was about $8,000,000$ of pounds; but in 1803 it did not amount to $4,000,000$. The cultivation of sugar, however, has qreatly increased; from the commencement of the present century to 1810, the quantity exported amounted to an average of 644.000 ewt. per annum. Whilst St. Domingo remained in the possession of the Spaniards, coffee was principally cultivated in that island; on the destruction of their plantations there, however, they transferied this culture to Cuba, where it has risen to about $20,000,000$ of pounds amually. Cotton is also profitably cultivated in this island In 1764 a straggling band of emigrants from Florida irtroduced bees, and this useful insect has multiplied to such an extent, that the inhabitants not only receive an ample supply of honey and wax for their own consumption, but annually export great quantities of both. In some parts of the island mineral waters, possessing valuable medicinal properties, are found; and there are also many productive salt ponds. The rivers, none of which are navigable, abound with a variety of fish.

The Spaniards divided Cuba into two governments, viz. Cuba towards the eastern, and Itavannah towards the western part of the island; and these are again subdivided into jurisdicions and districts. Cuba, or San Jago, is considered to be the capital; but the Havannah has long been the place of residence of the governor, and most of the principal officers of the island. The other chief towns are Puerto del Principe, Halquin, Trinidad, Bayamo, and Batabane. The island is inciented with several bays, the principal of which visited by shipping, is Nueritas.

Cuba was discovered by the celebrated Christopher Columbus in his first vogage in the
year 1492. Yet so earnest was the voyager in his pursuit of gold, that although he admired the great beauty of the scenery, and the luxuriant fertility of the soil, he sailed on to Hayti, in the expectation of finding a greater abundance. The island of Cuba did not submit to the Spanish jurisdiction until 1511, when it was conquered by Valasquez. About eight years after this event, a pilot having discovered that the channel which flows between the northern part of Cuba and the continent, was the most convenient passage for vessels sailing from Mexico to Europe, the Havannah was built as a port for their reception. At first this town was an insignificant place, but its rapid increase in wealth and importance soon attracted the cupidity of the English and French pirates, who repeatedly pillaged it. The noted freebooter Morgan succeeded in taking the Havannah in the year 1669. In the year 1741 Admiral Vernon established a fort, $\& c$. , on the southern coast; but the heat of the climate soon obliged him to evacuate it. In 1762 the English, under admiral Pocock and lord Albemarle, again took the Havannah, and found vast quantities of booty in it ; but it was restored to the Spaniards in the following year, since which time they: have kept possession of it, and have endeavoured to render it impregnable. Of late this important part of the island has made a movement towards independence of the mother country; and has requested, we believe, to be placed under the protection of Colombia; but the progress and present hope of this result is not known at this time (1826) in England. See llavanvaif. According to the latest estimates, the population of Cuba amounted to 423,000 , which is about eight persons for every square mile. Humboldt considers that this population comprises 234,000 whites, 90,000 free people of color, and 108,000 slaves.

Cuba, a city in the island of the same name. It is situated ir $76^{\circ} 3^{\prime} \mathrm{W}$. long., and $20^{\circ} 1^{\prime} \mathrm{N}$. lat. It has a good port, protected by a castle named the Morra. This city was once the capital of the island, and still retains that nominal honor. Since the commerce, however, has centered in the IIavannah, Cuba has been deserted by its principal inhabitants, and is at present chiefly occupied by the proprietors of neighbouring estates. It contains no buildings worthy of notice.

CUBÆA, in botany, a genus of plants of the class decardria, and order monogynia: cal. turbinate, five-parted, unequal: cor. five-petalled, nearly equal, with the stamens inserted into the calyx, the three upper ones being shorter; the legume villous and six or seven seeded; species two, both natives of Guinea : one, a tree sisty feet high, with spiked terminal flowers.

CLBAGUA, an island of South America, eight miles long, near Cumana, between Margarita and Terra Firma, discovered by Columlus. It originally abounded with pearls; but in 1524 the pearl banks disappeared. The soil is dry, barren, and nitrous, without fresh water, and producing little else but rushas. Lons. $63^{\circ} 30^{\prime}$ W., lat. $10^{\circ} 42^{\prime} \mathrm{N}$.

CUban. See Kcban.

CUBATION, n.s. $\}$ Lat. cubatio. The act Cu'batory, adj. $\}_{\text {of }}$ lying down. Recumbent.

CU'BATURE, n.s. From cube. The finding exactly the contents of any solid body. CUBE, n.s. Kußos, a die. A cube Cube-boot, n.s.
Cu'bick-root, n.s.
Cu'bical, adj.
Cu'bicts, adj.
Cu'bically, adv.
Cu'bicalness, n.s.
Cu'biform, adj. cube root and cubic by um, root signify a number, by whose multiplication into itself, and again into the product, any given number is formed : thus two is the cube root of eight. See Arithmetic, and Geometry. Cubical and cubic denote having the properties of a cube. These adjectives are also applied to numbers. Cubiform is cube-shaped.
The number of ten bath been as highly extolled, as containing even, odd, long and plain, quadrate and cubical numbers.

Broune's Vulgar Errours.
The number of four multiplied into itself, produceth the square number of sixteen; and that again multiplied by four, produceth the cubick number of sixtyfour. If we should suppose a multitude actually infinite, there must be infinite roots, and square and cubick numbers; yet, of necessity, the root is but the fourth part of the square, and the sixteenth part of the cubick number. .

Hale's Origin of Mankind.
All the master planets move about the sun at several distances, as their common centre, and with different velocities. This common law being observed in all of them, that the squares of the times of the revolutions are proportional to the cubes of their distances.

Grew's Cosmologia.
A close vessel, containiug ten cubical feet of air, will not suffer a wax candle of an ounce to burn in it above an hour before it be suffocated.

Wilkin's Math. Mag.
It is above a hundred to one, against any particular throw, that you do not east any given set of faees with four cubical dice; because there are so many several combinations of the six faces of four dice.

Bentley's Sermons.
If urged by a stronger fire, salt fuses or forms large cubes.

Darwin.
Oft in wide lakes, around their warmer brim,
In hollow pyramids the erystals swim;
Or, fused by earth-born fires, in cubic blocks
Shoot their white forms, and harden into rocks. Id.
Cube. See Geometry.
Cube Root. See Algebra and Arithmeтіс.

CU'BEB, n.s. A small dried fruit resembling pepper, but somewhat longer, of a grayish brown color on the surface. It has an aromatic smell, and is acrid to the taste. Cubebs are brought from Java.

Aromaticks, as cubebs, cinnamon, and nutmegs are usually put into crude poor wines, to give them more oily spirits.

Floyer on the Humours.
CUBI'CULAR, adj.) Old Fr. cubiculaire;
Cebi'culary, adj. ; Lat. cubicularis. Belonging to the bed chamber. Fitted for the posture of lying down.

Custom, by degrees, changed their cubiculary beds into disculitory, and introduced a fashion to go from the taths unto these.

Browne's Vulgar Errours.

Being the inseparable cubicular companion the king trok comfort in, in the height of his troubles. Howell.

CUBIDIA; from $x v \beta$, gy, a genus of spars, so named from their being of the shape of a common die, or of a cubic figure. These bodies owe this shape to an admixture of lead, and there are only two known species of the genus. 1. A colorless crystalline kind, with thin flakes, found in the lead mines of Yorkshire, and some other parts ; and, 2. A milky white species, with thicker crusts, found in the lead mines of Derbyshire and Yorkshire, but usually small, and not very plentiful.

CU'BIT, n.s. ) Lat. cubitus; ки́ßıтоv. A
Cúbital, adj. ) measure in use among the ancients; which was originally, says Calmet, the distance from the elbow bending inwards, to the extremity of the middle finger. This measure is the fourth part of a well-proportioned man's stature. Some fix the Hebrew cubit at twenty inches and a half, l'aris measure; and others at eighteen. Cubital signifies, that which is only the length of a cubit.

This proude king let make a statue of gold Sixty cubites long and seven in brede.

Chaucer. Cant. Takes.
That like a litle lake it seemd to bee,
Whose depth exceeded not three cubits hight.
Spenser. Faeric Quene.
The watchmen of Tyre might well be called pygmics, the towers of that city being so high, that unto men below they appeared in a culital stature.

Borone's V'ugar Errours.
From the tip of the elbow to the end of the long finger, is half a yard, and a quarter of the stature; find makes a culit, the first measure we read of, the ark of Noah being framed and measured by culits.

Holder on Time.
Measured by cubit, length, and breadth, and height.
Miltun.
The Jews used two sorts of cubits; the sacred, and the profane or common. Arbuthnot on Measures.

When on the goddess first I cast my sight,
Scarce seemed her stature of a cubit height. Pope.
Cubit, Exglish, according to Dr. Arbuthnot, is equal to eighteen inches.

Cumt, Jewish, one foot, $9 \cdot 888$ inches.
Cubit, Roman, one foot, $5 \cdot 406$ inches.
CUBLTUS, in anatomy, the same with Ulna. See Asatomy. Some use the word for all that part of the arm between the clbow and the wrist, including the ulna or cubitus, properly so called, and the radius.

CUBOIDES Os, or Os Cubarorme, in anatomy, the seventh bone of the foot, so called from its being in the form of a cube. See AnafGMy.

CUCKFIELD, a market town of Sussex, on the road from London to Brighton. It has a market on Friday, and fairs on Whit-Thursday and September 16 th. It is fourteen miles north of Brighton, and thirty-seven south by west of Lordon.

CU'CKINGSTOOL, n. s. Hickes derives it foom coquinu, anciently cockuigna, an idle; jade, a hase woman. Mr. Todd refers it to the Germ. faccha, a sort of pillory. An engine invented
for the punishment of scolds and unquiet women, which, in ancient times, was called tumbrel.

We'll ship them out in cuck-steols, there they'll sail As brave Columbus did. Beaumont and Fletcher-

These mounted on a chair-curule, Which moderns call a cucking-stool, March proudly to the river's side. Hudibras.
Ceckingstool, an ancient instrument o punishment described in Doomsday book as cathedra stercoris; it was in use even in the Saxon time. The delinquents, consisting of scolds, cheating bakers or brewers, and other petty offenders, were led to this stool and immerged over head and ears in stercore, or stinking water. Some think it a corruption from ducking stool; others from choaking stool, because the delinquents were nearly suffocated in the water.
 last of these words, which is derived from quonu, a woman, and kula, to blemish, is considered by Serenius, to be the parent of the English word; and there is some plausibility in his conjecture. But the question as to the etymon seems to be set at rest ly IIorne Tooke: 'The Italian cucolo, a cuckow; says he, •gives us the word cucol, (without the terminating d) as the common people rightly pronounce it, and as the verb was formerly and should still be written. To cucol is to do as the cuckow does; and cucol-ed, cucol'd, cucold, its past participic, means cuckow-ed, i. e. served as the cuckow serves other birds.' A cuckold is one whose wife is false to his bed. To cuckold is to seduce a wife to be unfaitliful to her husband ; to wrong a husband by unchastity. A cuckold-maker is an habitual seducer of married women Cuckoldom signifies the act of adnltery; the state of being a cuckold. Cuckoldly is, cuckold-like; abject; sneaking; cowardly.

This drunken miller spake ful sone again, And sayde, Leve brother Osewold,
Who hath no wif he is no cokewold.
Chaucer. Cant. Tales.
If thou canst cuekold him, thou to'st thyself a pleasure, and me a sport. Shakspeare. Othelio.

But for all the whole world; why, who would not make her husband a cuckold, to make hiw a monarch? I should venture purgatory for't.
$l d$.
Poor cuckoldly knave, I know him not: yet I wrong him to call him poor; they say the jealous knave hath masses of money.

> Id. Merry Wives of Windsor.

If I spared any that had a head to hit, either young or old, he or she, cuckold, or cuckoldmaker, let me never hope to see a chine again.

Id. Henry VIII.
But suffer not thy wife abroad to roam, Nor strat in streets with amazonian pace;
For that's to cuekold thec before thy face.
Dryden's Juvenal.
She is thinking on nothirg but her colonel, and conspiring cuckoldom against me. Id. Spanish Friar.

One Hernando, cuckoldmaker of this city, contrived to steal her away.

[^6]It is a true saying, that the last man of the parish hat knows of his cucholdom, is himself.
A buihnot's Juh Bull.

Cæsar and Pompey, Mahomet, Belisarius,
Have much emp.oyed the muse of history's pen; Their lives and fortunes were extremely various,

Such worthies Time will never see again; Yet to these four, in three things, the same luck holds, They all were heroes, conquerors, and cuckolds.

Byron. Don Juan.
CU'CKOO, or ) Fr. coucou; Ital. cuculo;
Cu'ckow, n.s. $\$$ Span. cuco, cuclillo; Ger. cuckuk; Dut. koekoeck; Dan. kuckuk; Sw. kuku; Welsh guccw; Lat. cuculus; xоккоร. A bird which appears in the spring, and is said to suck the eggs of other birds, and to lay lier own to be hatched in their place: from which practice, it was usual to alarm a hushand, at the approach of an adulterer, by calling cuckoo; and the warning became at last a name for the husband so warned. See Cuculus. Cuckoo is also a term of contempt.

## That wered of yelwe goldes a gerlond, <br> And hedde a cuckow sitting on hire hond.

Chaucer. Cant. Tales.
Finding Mopsa, like a cuckoo by a nightingale, alone with Pamela, I eame in.

The merry cuckoo, messenger of spring, Hlis trumpet shrill hath thrice already sounded.

Spenser.
The p ain song cuckoo gray,
Whose note full many a man doth mark,
And dares not answer, nay.
Shalispeare.
Why, what a raseal art thou, then, to praise him so for running ! -_-A horsebaek, ye cuckoo;-but a-foot, he will not budge a foot.

Id. Henry IV.
Strives for a court and for a college name, Yet nought within but lousy coules doth hold, Like a scabbed cuckow in a cage of gold.

Hall.
I deduce,
From the first note the hollow cuckoo sings,
The symphony of spring; and touch a theme
Unhnown to fame; the passion of the grove.
Thomson.
They nave no more notes in their song than the cuckore.

Burke.
Chides with her dulcet voice the tardy Spring,
Bids slumbering Zephyr stretch his folded wing; Wakes the hoarse cu゙ょioo in his gloomy cave, And calls the wondering dormouse from the grave.

Daruin.

## Culego, or Cuckow. See Cuculus.

CL'CKOO-BUD, n.s.) Lat. cardaminus. Cu'chuo-flower. n.s. S The name of a flower

When dazies pied, and violets blue, And cuckoo-buds of yellow hue,
Do paint the meadows much bedight.
Shuhispeare.
Nettles, cuckoo-flowers,
Darnel, and all the idle weeds. Id, King Lear.
$\mathrm{CU}^{\prime} \mathrm{CHOO}-\mathrm{SPITTLE}, n . s$. Cuckoo and spitt'e.

Cuckoo-spittle, or woodseare, is that spumous dew or rxudation, or both, found upon plants, especially about the joints of lavender and rosemary; obscrvable Fith us about the latter end of May.

Brownés Vulgar Errours.

CU’CQUEAN, n.s. From cuck, a cuck-old-maker, and quene, a wife, says Minsheu; and, therefre, a cucquean is a cuckold-maker's wife; a she cuckold. This derivation is borne out by the authority of our old writers. Mr. Todd, however, derives the word from French coquine, and defines it, a vile woman; a prostitute. Minsheu is clearly nearer to the mark.

He loves variety, and delights in change;
And I heard him say, should he be married.
He'd make his wife a cucquean.
Hayuard.
CUCUBALUS, berry bearing chickweed: in botany, a genus of the trigynia order and decandria class of plants, natural order twentysecond, caryophillei : cal. inflated; petals five, unguiculated, without a nectariferous corona at the throat ; caps. trilocular. There are thirteen species, the most remarkable of which are: 1 . C. behen, Swedish lychmis, or gunı sepungar, a native of several parts of Europe. The empalement of its flower is curiously wrought lik: network, and is of a purplish color. The leaves have somewhat of the flavor of peas. The Gothlanders apply the leaves to erysipelatous eruptions. Horses, cows, sheep, and goats, eat this plant. 2. C. noctitlora, the night Aowering lychnis, growing naturally in Spain and Italy. It is a perennial plant, rising with an upright branching stalk, a foot and a half high, garnished with very narrow leaves piaced opposite. The upper part of the stalk branches very much: 3. C. otites, the catcl-fly, a native of Britain and other European countries. It has a thick, fleshy, perennial root, which strikes deep into the ground, from whence rises a jointed stalk three or four feet high. At the joints there exudes a riscous clammy juice, that sticks to the fingers when handled; and the small insects which settle upon those parts of the stalks are thereby so fastened that they cannot get off. The fowers are small, and of a greenish color. The plant is propagated by seeds.

CLCLLLiRIA, in botany, a genus of plants of the monandria class, and monogynia order, cal. four-parted: cor. four petalled, unequal, and spurred; filaments petal-like ; anthers with dis,tinct cells. Species one only ; a tall tree of Guiana, having pale yellow flowers.

CU'CULLATE,adj.? Lat.cuculalus. Hood-
Ce'cullated, adj. ;ed; covered, as with a hood or cowl; having the resemblance or shape of a hood.
They are difierently cucullated, and capuched upon the nead and back.

Browne's Vulgar Errours.
CLCLLLS, the cuckoo, in ornithology, a genus belonging to the order of pice. The characters are : the bill smonth, and more or less bending; the nostrils bounded by a small rim; the tongue short and pointed; the feet and toes formed for climbing. There a.e fifty-five species, of which the following are the most remarka-ble:-

1. C. canorus, the common cuckoo, weighs about five ounces, and is in length fcurieen inches: in breadth twenty-five. The bill is black, and about two-thirds of an inch in length. The liead, hind part of the neck, coverts of ti.e sings and rump, are of a dove color; darker on
the head and paler on the rump. The throat and upper part of the neck are of a pale gray ; the breast and belly white, crossed elegantly with undulated lines of black. The tail consists of feathers of unequal lengths ; the mildle tall-feathers are black, tipped with white: the others are marked with white spots on each side their shafts. The legs are short, and the toes disposed two backwards and two forwards, like those of the wood-pecker, though it is never observel to run up the sides of trees. The female differs in some respects.-The neck before and behind is of a brownish red ; the tail barred with the same color and black, and spotted on each side the shaft with white. The young birds are brown mixed with black, and in that state have been described hy some authors as old ones. These birds appear in our country early in spring, and make she shortest stay with us of any bird of passace. The cuckoo is silent for some time after his arrival; his note is a call to love, and used only by the male, who sits perched generally on some clead tree or bare bough, and repeats his song, which he loses as soon as the amorous season is over. His note is so uniform, that his name in all languages seems to have been derived from it. The song of the female is widely different, and has been so little attended to, that few are acquainted with it. It resembles the cry of the dab-chick. Unlike the generality of birds, cuckoos do not pair. When a female appears on the wing, she is often attended by two or three males, who seem to be earnestly contending for her favors. She does not begin to lay till some weeks after her arrival. It is almost universally allowed, that the cuckoo does not hatch its own eggs. The hedge sparrow, the water wagtail, or the titlark, is generally the murse of them. Buffion enumerates twenty sorts of nests at least in which they have deposited their equs. When the hedge sparrow has sat her usual time, and disengazed the youns cuckoo and some of her own effspring from the shell, her own young ones, and any of her ergs that remain unliatched, are soon turned out, the youns cuckoo remaining possessor of the nest, and sole object of her tuture care. The young birls are not previnusly killed, nor are the eqge demolished; but all are left to perish together, either being entangled about the bush which contains the best, or lying on the ground under it. A cuckoo, says I). Jenner, in a paper published in the I'bilosophical Transactions, laid her egg in a water wagtail's nest in the thatch of an old cottage. The wartail sat her usual time, and then hatched all the eggs but one, which, with all the young ones except the cuckoo, was turned out of the nest. The young hirds, consisting of five, were found upon the rafter that projected from under the thatch, and with them was the eqg not in the least injured. The cuckoo was reared by the wagtails till it was nearly capable of flying, when it was killed by an accident. The same writer mertions a similar case of a hedge sparrow, in which the young sparrow, baving returned alive, was a second and third time turned out. Cuckoos may be, and often are brouglt up tame, so as to become fimiliar. They will eat in this state bread and milk, fruits, insects, eqres, and flesh either cooked
or raw ; but in a state of nature, chiefly live on caterpillars. When fat, they are said to be as good eating as a land rail. The French and Italians eat them, and the ancient Romans admired them greatly. Pliny says that there is no bird that can be compared to them for delicacy. In migrating, the major part of these birds are supposed to co into Africa, as they are observed to visit the isliud of Malta twice a year. They are well known also at Aleppo, and are said to be common in Sweden, but not to appear so early by a month as with us. Russia is not destitute of it, and Latham has seen a specimen of it brought from Kamptsehatka, formerly in the possession of Sir Joseph Banks.
2. C. honoratus, or the sacred cuckoo, is somewhat less than our cuckoo; the general color is blackish ash on the upper parts, marked with two spots of white on each feather; beneath, white transversely spotted with ash-color: the quills are cinereous, transversely spotted with white : the tail is much cuneated, five inches and a half long, and of the same color as the quills; the outer feather only three inches long; the leas and claws are of a pale ash-color. This species inhabits Malabar, where the natives hold it sacred, as it feeds on reptiles.
3. C. indicator, or the honey-guide, is a native of Africa. This curious species of cuckoo is found at a considerable distance from the Cape of Goorl Hope, in the interior parts of Africa, being entirely unknown at that settlement. The Dutch settlers have given this bird the name of honiguyzer, or honey-guide, from its quality of discoverine wild honey to travellers. Its color has nothing striking or beautiful. Its size is considerably smaller than that of our cuckoo in Europe; but in return, the instinct which prompts it to seek its food in a singular manner is truly admirable. Not only the Dutch and Hottentots, but likewise a species of quadruped named ratel (probably a new species of badger), are frequently conducted to wild bee-hives by this bird, which, as it were pilots them to the very spot. The honey being its favorite food, its own interest prompts it to be instrumental in robbing the hive, as some scraps are commonly left for its support. The morning and evening are its times of feeding, and it is then heard calling in a shrill tone, cherr, chert; which the ho-ney-hunters carefully atlend to as the summons to the chase. From tune to time they answer with a soft whistle; which the bird hearing, always continues its note. As soon as they are in sight of each other, the bird gradually flutters towards the place where the hive is situated, continually repeating its former call of cherr, cherr. Ai last the bird is observed to hover for a few moments over a certain spot, and then silently retiring to a neighbouring bush or resting place, the hunters are sure of finding the bees' nest in that identical spot: whether it be in a tree or in the crevice of a rock, or, as is most commonly the case, in the earth. While the hunters are busy in taking the honey, the bird is seen looking on attentively to what is going forward, and waiting for its share of the spoil. The bee-hunters never fail to leave a smail portion for their conductor: but commonly take care
never to leave so much as would satisfy its hunger. The bird's appetite being whetted by this parsimony, it is obliged to commit a second treason, by discovering another bees' nest, in hopes of a better salary. It is about seven inches in Iength, and is of a rusty brown color on the back, with a white breast and belly. A nest which was shown to Dr. Sparrman for that of this bird, was composed of slender filaments of bark woven together in the form of a bottle; the neck and opening hung downwards, and a string, in an arched shape, was suspended across the opening fastened by the two ends, perhaps for the bird to perch on.
4. C.vetula is a little bigger than a blackbird; the bill above an inch and a half long : the upper mandible black, the lower whitish; crown of the head brown, the feathers of it soft and silky; the upper parts of the body and the quills cinereous olive ; throat and forepart of the neck whitish ; the rest of the under parts rufous; the tail is much cuneated ; the two middle feathers cinereous olive, the others dusky black tipped with white; the outer feather very short; legs blue black. It feeds on seeds, small worms, and caterpillars, and is very tame. Besides insects, it will also cat lizards, small snakes, frogs, young rats, and sometimes even small birds. The snakes they swallow head foremost, letting the tail hang cut of the mouth till the foreparts are digested. Its gait is that of leaping, like a marpie; being frequently seen on the ground; and its flight but short, chiefly from bush to bush. At the time when other birds brecd, they likewise retire into the woods, but their nests have never yet been found. It has the name of rainbird, as it is said to make the greatest noise before rain. It is common all the year at Jamaica. In another variety, also, common in Jamaica, the feathers on the throat appear like a downy beard, whence probably the name of old man rain beard, given it there, and by Ray, Sloane, \&c.

CU'CUMBER, n. s. Fr. concombre; Ital. cocomero ; Lat. cucumer. The name of a creeping plant, and also of its fruit.

How cucumbers along the surface creep,
With crooked bodies and with bellies deep.
Dryden's Virgil.
The southern wits are like cucumbers, which are commonly all good in their kind; but at best are an insipid fruit: while the northern geniuses are like melons, of which not one in fifty is good; but when it is so, it is an exquisite relish.

Berkeley.
Pardon then,
Ye sage dispensers of poetie fame,
The' ambition of one meaner far, whose powers, Presuming an attempt not less sublime,
Pant for the praise of dressing to the taste Of eritic appetite, no surdid fare,
A cucumber, while costly yet and searee.
Couper.
Cicumber. See Cuccmis.
Cuccmber, Wild. See Momornica.
CUCUMIS, in botany, a genus of the synge. nesia order, and monœcia class of plants; natural order thirty-fourth, cucurbitacex. Male cal. quinquedentated: cor. quinquepartite ; the filaments three. Female cal. quinquedentated : con. quinquepartite, pistil trifid; the sides of the apple sharp-pointed. There are thirteen
species, of which the following are the most remarkable: 1. C. chata, the round-leaved Egyptian cucumber. According to Hasselquist, this grows in the fertile earth near Cairo, after the inundation of the Nile, and not in any other place in Egypt, nor in any other soil. It ripens with the water melons. The fruit is a little watery; the flesh almost of the same substance with the melons; it tastes somewhat sweet and cool ; but is far from being as cool as the watermelons. This the grandees and Europeans in Egypt cat as the most pleasant fruit they find, and that from which they have the least to apprehend.
2. C. colocynthis, the colocynth, coloquintida, or bitter apple of the shops, is brought to us from Aleppo and the island of Crete; the leaves of the plant are large, placed alternate, almost round, and stand upon foot-stalks four inches lons; the flowers white, and succeeded by a fruit of the gourd kind, of the size of a large apple, and which is yellow when ripe; the shelly or husky outside enclosing a bitter pulp interspersed with flattish seeds.
3. C. elaterium, the wild, or ass's cucumber, affords the elaterium of the shops; which is the inspissated frecula of the juice of this species.
4. C. sativa, the common cucumber, has roots, composed of numerous, long, slender, white fibres; long slender stalks, very branchy at their joints, trailing on the ground, or climting by their claspers, adorned at every joint by large angular leaves on long erect foot-stalks, with numerous and monopetalous bell-shaped flowers of a yellow color, succeeded by oblong rough fruit. The principal varieties of this kind are, 1. The common rough green prickly cucumber; a middle-sized fruit, closely set with very small prickles; the plant is of the hardiest sort, but does not show its fruit early. 2. The early green cluster cucumber is a short fruit, remarkable for growing in clusters, and appearing early. 3. The long smooth green Turkey cucumber, is a smooth green-rinded fruit, growing from ten to fifteen inches in length, without prickles. The plants are strong growers with very large leaves. 4. The large smunth green Roman cucumber is a very large and long smooth green fruit, produced from a strong growing plant. 5 . The long white prickly Dutch cucumber is a white fruit, eight or ter inches long, set with small black prickles; the plants are but bad bearers in this country. The first four varieties are those chiefly cultivatell in this country. They are raised at three different seasons of the year: on hot-beds for early fruit ; or under bell, or hand-glasses, for the middle crop; or on the common ground, which is for a late crop, or to pickle. The cucumbers which are ripe before April are unwholesome, being raised wholly by the heat of the dung without the assistance of the sun. Those raised in April are good, and are raised in the manner with which all our gardeners are well acquainted. The cucumber is chiefly used as a refrigerant, or condiment, to accompany animal food. They have a blard insipid juice, without acidity or sweetness, approaching, as appears by their ripening, to a farinaceous matter. When used green they have no nourishment, so they are only to be used in
the summer season, and only by the sedentary. Although cucumbers are neither sweet nor acid, yet they are considerably ascescent, and produce Hatulency, cholera, diarrhea, \&c. Their coldness and flatulency may be likewise in part attributed to the firmness of their texture. (oil and pepper, the condiments commonly employed, are very useful to check their fermentation, The skin, which is bitter, may supply the place of aromatics; but should only be used when young.
CICURBITA, the gourd, a genus of the syngenesia order, ant monocia class of plants; natural order thirty-fourth, cucurbitacex. Male, cal. quinquedentated: cor. quinquefid; the filaments three. Female, cal. quinquedentated: cor. quinquefid: pist. quinquefid; the seeds of the apple with a tumid margin. There are seven species: the chief are, 1. C. lagenaria, the bottle rourd, with thick trailing downy stalks, hrauching into many spreading runners, and extending alon the ground sometimes fiftecn or twerty feet in length. The leaves are large, roundish, heart-shaped, indented and woolly. The flowers are large and white, succeeded by long incurvated whitsh yellow fruit, growing from about two to five or six feet in length, and from about nine to twenty-four inches in circumference, having a ligneous and durable shell. 2. C. lignosa, the ligneous shelled gourd, or calal)ash. It has trailing stalks, branching into rumers, which extend far every way; the leaves are large, lobated, and rough; the tlowers ycllow, succeeded by roundish smooth fruit of a moderate size, with hard woody shells. 3. C. melopepo, or erect wourd, or squash. This rises with an erect stroner stalk, several feet tisch, rarely sending forth side runners, but becoming bushy upward. It is adorned with large lobated leaves; and the flowers are succeeded by depressed knotty fruit, both white and yellow, commonly of a moderate size. 4. C. papo, the pompion, or pumpkin, has strong trailing, rough stalks, branching tuto numerous runners. Tliese extend from ten to forty or fifty feet each way, and are garnished with large, roundish, lobated, rough leaves, and yellow flowers; succeeded by large, round, smooth fruit, of different forms and sizes; some as hig as a peck or half-bushel measure ; some considerally less, and others not excecding the bulk of an orance; ripening to a yellow, and sometimes to a whitish color. This species is the most hardy of any, as well as the most extensive in their if troperly encouraged, will overspread ten or fiftecn roods of ground, and produce a great number of fruit, which, when young, are senerally a mixture between a deep hlue and a pale whitc, but change as they increase in bulk.
CUCURBITA'CEOUS, $a d j$. From Lat. $c u-$ curbita, a gourd.

Cucurbitacoous plants are those which resemble a gourd; such as the pumpion and melon. Chambers.
CU'CURBITE, n. s. Lat. cucurbita. A chemical vessel, commonly called a body, made of earth or glass, in the shape of a gourd, and therefore called cucurbite. It is used in the place of a still for distillation. See the article Alfmbic.

Cucurbites and alembikes eke, And other swiche ger. Chaucer. Cant. Tales. I have for curiosity's sake distilled quicksilver in a cucurbite, fitted with a capacious glass head.

Boyle on Colours.
Let commou yellow sulphur be put into a cucurbite glass, upon which pour the strongest aquafortis.

Mortimer.
CUCU'RBITIVE, adj. From cucurbite. An epithet applied to small worms shaped like a gourd-seed.

CUD, n.s. Ang.-Sax. cur. That fond which is reposited in the first stomach in order to rumination, or to be chewed again.

Many times, when my master's cattle eame hither to chew their cud in this fresh place, I might sed the young bull testify his love.

Silney.
You range the pathless wood,
While on a flowery bank he chews the cul.
Iryden.
CUIDBEAR, a dyc-stuff, procured from the lichen Tartarius, thus named from Dr. Cuthbert Gordon the inventor, or rather the improver, of it ; for it had teen known and used in the Minhlands of Scotland by the name of crottel, for several centuries before. The method there practised is this; after the moss is scraped from the rocks, and cleaned, it is steeped in urine for three months; then taken out and made into cakes, which are hung up in bags to dry. These cakes are after wards pulverised, and the powder is used, with the addition of alum, to impart the beantiful red color which it gives. Dr. Gordon and his brother first set up this manufacture at Leith; but considerable improvements have been male in it, since its establishment in Glasgow, by Mr. George II'Intosh.
CUDDALOR1:, a town of Ilindostan, in the Carnatic, on the west shore of the bay of Bengal, and district of Gingee. It is very near the place where Fort St. David once stood, and was possessed by the English so far back as 1081. It was reduced by the French in 1782 ; and in 1783 underwent a severe siege by the British forces commanded by general Stuart ; nor did the enemy resign it until the peace of 1783 . The neighbouring country suffered much during the wars with Ilyder Ali. It is now rapidly recovering, and comprehended in the collectorship of Arcot. The factory is the residerice of the commercial agent.

CUDDAPAII, Curpa, or Cripa, a considerable district in the province of Golconda, IIindostan. It was once groverned by a nabob, from the court of I Nehly, but, falling under the dominion of the nizam of Deccan, it was ceded to the British in 1800, and is now subdivided into the two collectorships of Cuddapah and Bellary, or Balhary, under the Madras government. The valleys are fruitful in grain, sugar, cotton, \&c. Its principal towns are Cuddapah, Combam, and Wandicotta. The first of them is the residence of the British judge and collector.
CU'DDEN, n.s. \} Without etymology, says
Cu'ndy, n.s. YJohnson; but Serenius refers it to the Islandic, kutte, a dwarf. Mr. Todd, on the other hand, derives it from Teut. kudde, a herd of cattle, and also a pig; and this seems
the most likely etymon. A clown; a stupid rustic; a low dolt; a low bad word.

The slavering culden, propped upon his staff, Stood ready gaping with a grinning laugh. Dryden. CU'DDLE, v.n. Dr. Johnson calls it a low word, and believes it to have no etymology. Dr. Jamieson suggests that the parent may perhaps be found in the Ger. kudden, to meet, to come torether. Mr. Todd suggests that 'it may be from the Welsh cuddio, to hide;' which, however, ought to be cuddiw. His etymology is by no means an improbable one. The Welsh substantive, cuddigyl, which means a retreat, a private place, a private room, a bed-room, comes still nearer in sound to the English word. To lie close; to squat; to embrace closely.

Have you marked a partridge quake, Viewing the towering falcon nigh ?

She cuddles luw behind the brake; Nor would she stay, nor dares she fly.

Prior.
They hopped from spray to spray,
They billed, they chirped all day,
They cuddled close all night;
To bliss they waked each morn,
In every bush and thorn,
Gay seenes of new delight.
Somerville.
CUDDOUM Rusoul, or the Footstep of the Prophet, a town of Bengal, in the district of Chittagong. Here is a handsome cenotaph or dirga containing a stone, on which there is the impression, it is said, of Mahomet's foot, to visit which his followers come once a year from all parts of the district, thereby constituting a fair.

CU'DDY, n.s. A fish which is found on the Scotch coasts; the cole-fish.

The cuddy is a fish, of which I know not the philosophical name. It is not mueh bigger than a gudgeon, but it is of great use in these islands, as it affords the lower people buth food and oil for their lamps.

Juhuson.
Crdoy, in a first-rate man of war, is a place lying between the captain-lieutenant's cabin and the quarter-deck ; and divided into partitious for the master and other officers. It denotes also a kind of cabin near the stern of a lighter or barge of burden.

CU'DGEL, v.a.s n.s.) Dut. kudse, kod-
Ce'dgeller, u.s.
Cu'dgelling, $n$. $s$.
Cu'defl-play, $n$.s.
Ct'dgel-flayer, $n$. $s$.
Cúdelelplaying, $n . s$.
Cu'dgel-proof, adj. J the purpose of offence or defence; a similar weapon, used by cudgel-playcrs, in the exercise of cudgel-play, or cudgel-playing. To cudgel is, to beat with a stick; to drub; to beat in general. Cudgelproof signifies being able to resist a beating given by a stick. To cross the cudgels means to forbear the contest, from the practice of cudgel players, to lay one over the other.

My lord, he speaks most vilely of you, like a foulmouthed man as he is; and said he would adgel you.

Shakspeare. Henry IV.
Cudgel thy brains no more about it; for your dull ass will not mend his pace with beating.

Id. Hamlet.

All we have seen, compared to his experience, Has been but cudyel-play or cock-fighting.

Beaumont and Fletcher.
Vine twigs, while they are green, are brittle; yet the wood, dried, is extreme tough; and was used by the captains of armses, amongst the Romans, for their cudgels.

Bacon.
They were often liable to a night-walking cudgeller, or the emptying of an urinal.

Milton.

## Do not provoke the rage of stones

And cudgels to thy hide and tones:
Tremble and vanish.
Hudibras.
His doublet was of sturdy buff, And though not sword, yet cudyel-proof.
$I d$.
This, if well reflected on, would make people more wary in the use of the rod and the cudgel. Locke.
It is much better to give way, than it would be to contend at first, and then either to cross the cudgels, or $t o$ be bafled in the conclusion.

L'Estrange.
The ass courting his master, just as the spaniel had done, instead of being stroked and made much of, is only rated off and eudgelled for all his courtship.

South.
The wise Cornelius was ennvinced, that these, being polemical arts, could no more be learned alone than feneing or cudgel-playing. Arbuthnot and Pops.

Three duels he fought, thrice ventured his life, Went home, and was cudgelled again by his wife.

Swift.
The culgel in my nieve did shake, Each bristled hair stood like a stake,
When wi' an eldriteh stour, quaiek-quaiekAmang the springs,
A wa ye squattered, like a drake,
On whistling wings. Burns.
CU'DLE. n.s. A small sea-fish.
Of round fish there are britt, sprat, cudles, eels.
Carew.
CU'DWEED, n.s. From cud and weed. A plant. See Gxarialium.

There is a plant which our herbalists call herbam impiam, or wicked cudweed, whose younger branches still yield flowers to overtop the elder. Hall.

CUDWORTII (Ralph), a learned English dirine of the seventeenth century. He was one of the persons nominated in 1657 by a committee of the parliament, to be consulted about the English translation of the Bible. In 1678 he published his True Intellectual System of the Universe; a work which met with great opposition. He likewise published a treatise, entitled, Deus Justificatus, or The Divine Goodness of God vindicated against the Assertions of Absolute and Cnconditionate Reprobation. He embraced the mechanical or corpuscular philosophy; but with regard to the Deity, spirits, genii, and ideas, he followed the Platonists. He died at Cambridge in 1688, and left several manuscripts, one of which bishop Chandler published in 1731, with this title, A Treatise concerning Eternal and Immutable Morality. The rest, after having been plundered by Dodd, for his Commentary on the Bible, were purchased by the trustees of the British Museum.

CUE. Old Fr. coue ; mod. Fr. queue, a tail. The tail or end of any thing, as the long tail of a wig; the last words of a speech on the stage, which are the token for an entrance or answer; a hint : an intimation; the part which any man is to play in his turn; humor; temper of mind;
a mark denoti, half a farthing, in the buttery books of Oxford and Cambridge; an instrument used in the game of billiards.

Py rumus, you begin: when you have spoken your speech, enter into that brake and so every ene according to hi: cue.

Shakspeare. Midsummer Night's Dream.
What's Hecuba to him, or he to Ilecuba,
That he should weep for her? What would he do, Had he the motive and the cue for passion
That I have? Ite wonld drown the stage with tears.
Id. Humlet.
Hold your hands,
Both you of my inclining, and the rest:
Wrare it my eue to fight, I should have known it
Wihhout a prompter.
Id. Othello.
Neither is Otto here a much more taking gentleman : nothing appears in his cue to move pity, or any way make the audience of his party.

Rymer's Tragedies of the last Age.
Let him know how many servants there are, of both sexes, who expect vails; and give them their cue to attend in two lin's, as he leaves the house.
suift.
Cutenca, or la Sierra de Cuença, a province of Spain, forming the eastern part of New Castile. In the north and cast it is mountainous, and fit only for sheep pasture, but in the west and north it is fertile in corn, hemp, pulse, saffron, fruit, and honey. The province exports large quantities of fine wonl, and manufactures a kind of coarse camlet, in considerable request. The capital is Cuenca, a bishop's see, situated on an eminence hetween two mountains, at the foot of which flow the rivers llueear and Xucar. The walls rise from the valley to a great height; and the streets are uncommonly steep and irsecular. It is entered by six gates. The episeopal palace is a respectable edifice, and the city has five gates, thirteen parishes, six monasteries, and six nunneries, beside a seminary, three colleges, and an hospital. The eathedral is in the Gothic style, upwards of 300 feet long and 180 broad, and was founded in the twelfth century by Alphonso IX. A bridge across the Itueear consists of five arches, the pillars of which alone are said to have eost 63,000 ducats. The earl of l'eterborough took this place for Charles III. in $1700^{\circ}$. Population 6000. It is seventy-five miles east of Madrid, and $100 \mathrm{~W} . N . \mathrm{W}$. of Valencia.

Cuexca, a district of the presidency of (Quito, Colombia, bounded north by the province of Riobamba, south by that of Jaen de Bracamoros, east by that of Guayaquil, west by that of (Quixos and Naeas, north-east by that of Chimbo, and south-east by that of Loxa. It is of a mild temperature, but subject to dreadful storms; and fertile in grain, sugar, and cotton. lts minerals are gold, silver, eopper, quicksilver, and sulphur; but the mines, for want of eapital, are very partially worked. Cotton cloth is largely manufactured.

This district is subdivided into two departments, Cuença and Alausi ; the former including ten villages, and the latter, which borders on Riobamba, having four. Cuença is famed for the many remains of Peruvian arehitecture it contains, as the ruins of the Fort of Cannar, near the village of Atun-cannar, or Great Camar, \&e.

Alausi, the chief town of the grand department, is an inconsiderable place. In this district Atabalipa is said to have put to death 60,000 of the adherents of his brother Iluasear.

Cevere, Santa Anva de, the capital of the above district, is situated in a valley celebrated for its pleasantness and fertility. The streets run in paratlel lines, and the city has a beautiful appearance, but the indian huts of the suburbs are very mean. It is 180 miles south of Quito. Population 20,000 .

CUERENIIERT (Theodore Van), a celebrated engraver, born at Amsterdam in 1522. Early in hife he travelled into Spain and Portugal, but was afterwards obliged to have recourse to engraving for his support. II works are slight and hastily executed with the graver alone; but in an opeu careless style, so as greatly to resemble designs made with a pen. Ile was established at IFaerlem; and there pursuing his favorite studies in literature, he was made secretary to that town, from whence he was sent several times as ambassador to the prince of Orange, to whom he addressed a famous manifesto, which that prince published in 1560 . He at length openly avowed his opinion-deism, maintaining that all religious communions being corrupted, no person, without a supernatural mission, had a rizht to administer in any relimious office. For these sentiments be was several times imprisoned, and at last sentenced to banishment. He died at Dergoude in 1590, ared sixty-eight. His works were published in 3 vols. fol. in 1630.

CUERP(O,n.s. Span. To be in euerpo is to be without the upper coat or eioak, so as to discover the true shape of the cuerpo or body

> Exposed in cuerpo to their rage,

Without my arms and equipage. Hudibras.
CLFF, v.a., v. n., \& n.s. Swed. kuff; Per. kutitar; Scot. gouf, from I celandie, kuffiva. Skirmer derives the word from кómtw; Junius from кodapos; and Dr. Johnson from Ital. zuffa, a battle. To euff is to strike with the fist, talons, or wings; to fight; to seuftle. Cuff, in its widest sense, signifies any stroke or blow ; but is usually applied to a blow with the fist.

Now cuffing close, now chasing to and fro, Now hurtling round advantage for to takc. Syenser. Facrie Queene.
The Sarazin, sore daunted with the buffe,
Snatcheth his sword, and fiercely to him flies,
Whom well it wards, and guyleth euffe with cuffe.
Id.
I'll after him again, and beat him.--_-_ —Do, cuiff him soundly; but never draw thy sword.
Shukspeare. The priest let fall the book,
And as he stooped again to take it up,
The mad-brained tridegroom took him such a cuff,
That down fell priest and book, and book and priest.
Id. Taming of the Shreu.
Those lazy owls, who, perched near fortune's top
Sit only watebful with their heavy wings
To cuff down new-fledged virtues, that would rise
To nobler heights, and nake the grove harmonious.
Otway.
Hovering about the coasts, they make their moan, And cuff the cliffs with pinions not their own.

Dryden's .Ezuside

He gave her cuff on the ear, and she would prick him with her knitting-needle. Arbuthnot's John Bull.

When a man's faney gets astride on his reason, when his imagination is at cuffs with the senses; and common understanding, as well as common sense, is kicked out of doors; the first proselyte be makes is himself, \&e.

Suift.
Cuff, n. s. Ar. and Per. kuff; Goth. and Swed. knuffe; Ger. kuff. Johnson, however, derives it from Fr. coeffe. The cuff is that part of the sleeve which is next the hand. Byron uses the word in the sense of a handcuff.

With ruffs and cuffs and fardingales and things.
Shakspeare. Taming of the Shrew.
He railed at fops; and, instead of the common fashion, he would visit his mistress in a morning gown band, short cuffs, and a peaked beard.

> Arbuthnot.

## He had chained

His prisoners, dividing them like chapters In numbered lots; they all had cuffs and collars, And averaged each from ten to a hundred dollars.

Byron. Don Juan.
Cuff (Henry), the unfortunate secretary of the earl of Essex, was born at Hinton St. George in Somersetshire, about 1560, of an honorable and opulent family. In $1570^{\circ}$ he was entered of Trinity College Oxford, where he soon acquired considerable reputation as a Grecian and disputant. He obtained a fellowship, but was expelled for speaking disrespectfully of the founder. He was, however, soon after admitted of Merton College, and in 1588 took the degree of M.A. Some time after he was elected Greek professor, and in 1594 proctor of the university. When the earl of Essex was made lordlieutenant of Ireland, Mr. Cuff was appointed his secretary, and continued intimately connected with him until his confinement in the Tower. Before his execution the earl charged him with being the author of all his misfortunes, and Cuff was subsequently tried for high treason, and executed at Tyburn, 30th of March 1601. Lord Bacon, Sir Henry Wotton, and Camden, speak of him in very harsh terms ; but he was certainly a man of learning and abilities. He wrote 1. The Differences of the Ages of Man's Life; published after his death. 2. De Rebus Gestis in Sancto Concilıo Nicæno.

CUIABA, a town and river of Brasil, in the province of Mattogrosso, ninety-six lcagues from its confluence with the Paraguay. The town is large, and computed to contain 30,000 inhabitants. It is well provided with fish, meat, ard all sorts of vegetables. In the neighbourhood are some mines of the finest gold, which have yielded according to Mr. Nawe $£ 500$ annually. It is 288 miles east of Villa Batta.

CUJACIUS, or CuJas (James), a celebrated civilian, born at Toulouse, in 1520. He studied polite literature and history ; and acquircd great knowledge in the ancient laws, which he tauglit at Toulouse, Cahors, Bourges, and Valence, in Dauphiné. Emanuel Philibert, duke of Savoy, invited him to Turin, and gave him singular narks of his esteem. Cujas afterwards refused very advantageous offers from pope Gregory XIII. who invited him to teach at Bologna, choosing rather to fix at Bourges, where he had a large number of scholars; whom he took great
pleasure in instructing, and was called the Father of his Scholars. He died at Bourges in 1590, aged seventy. His works are in high esteem among the civilians.

CUI'NAGE, n.s. The ma'ing up of twine into such forms as it is commonly framed into for carriage to other places.

CUI'RASS, n.s. , Fr.cuirassp, from cuir,
Cuirassíer, n.s. Sleather; Ital. coraccia. A breast-plate. A man at arms; a soldier in armour, or with a cuirass.

The picture of St. George, wherein he is described like a cuirassier, or horseman completely armed, is rather a symbolical image than any proper figure.

Browne's Vulgar Errours.
The field, all iron, east a gleaming brown, Nor wanted clouds of foot, nor on each horn Cuirassiers, all in steel, for standing fight.

Milton.
The lance pursued the voice without delay, And pierced his cuirass, with such fury sent, And signed his bosom with a purple tint. Dryden.

Currass, a piece of defensive armour, made of iron plate, well hammered, serving to cover the body, from the neck to the girdle, both before and behind. It was not brought into use till about A. D. 1300, though it was known both to the ancient Greeks and Romans in different forms. The use of the cuirass has been lately revived in the British and French armies: the cuirassiers of the latter were very conspicuous in the battle of Waterloo.

CUISH, n.s. Fr. cuisse. The armour that covers the thighs.

I saw young Harry, with his beaver up,
His muishes on his thighs, gallantly armed,
Rise from the ground like feathered Mercury.
Shakspeare. Henry IV.
But what had our author to wound Eneas with at so eritical a time? And how came the cuishes to be worse tempered than the rest of his armour? Dryden.

CU'LDEES, n.s. Lat. colidei. Monks in Scotland.

CU'LERAGE, n.s. The same plant with arse-smart.

CULEX, the gnat: in entomology, a genus of insects belonging to the order of diptera. The mouth is formed by a fiexible sheath, enclosing bristles pointed like stings. The antennæ of the males are filiform; those of the females feathered. There are fourteen species. Before they turn to flying insects, they have been in some manner fishes, under two different forms. One may observe in stagnating waters, from the beginning of May till winter, small grubs with their heads downwards, their hinder part on the surface of the water ; from which part arises sideways a kind of vent-hole, or small hollow tube like a furnel, and this is the organ of respiration. The head is armed with hooks, that serve to seize on insects and bits of grass on which it feeds. On the sides are placed four small fins, by the help of which the insect swims about, and dives to the bottom. These larvæ retain their form during a fortnight or three weeks, after which period they turn to chrysalides. After three or four days fasting they pass to the state of gnats. A moment before, water was its element; but now, become an aerial insect, he can no longer exist in it. He swells his head, and bursts his
enclosure. The robe he lately wore, turns to a ship, of which the insect is the mast and sail. He now seeks to pump the alimentary juice of leaves, or the blood of man and beasts. The sting which our naked cye discovers, is but a tuhe, containing five or six spicula of exquisite minuteness; some dentated at their extremity like the head of an arrow, others sharp-edged like razors. The insect injects a smal! quantity of liquor into the wound, by which the blood becomes more fluid, and is seen through the microscope passing through those spicula. The liquor it has injected canses by its fermenting that disagreeable itching which we experience; and which may be removed by volatile alkali, of by scratching the part newly stung, and washing it instantly with cold water; for if later, the venom ferments, and the tumor and the itehing are only increased by friction.
C. pipiens, the musquito tly, is the most troublesome species of the whole genus; and swarms in South America, and the West Indies. In the day time or at night they come into the houses; and when the people are gone to bed they hegin their disagreeable liumming, approach always teearer to the bed, and at last suck up s? much blood that they ean liardly fly away. Their bite causes blisters in jeople of a delicate complexion When the weather las been cool for some days, the musquitoes disappear; but when it changes again, and especially after rain, they gather frequently in such quantities about the houses, that their numbers are astonishing. In sultry evenings they accompany the cattle in great swarms, from the woods to the houses or tn town; and when they are driven before the houses, the gnats tly in wherever they can. In the greatest heat of summer, they are so numerous in some places that the air seems to be quite full of them, especially near swamps and stagnant waters, such as the river Morris in New Jersey. The inhabitants therefore make a fire before their houses to dispel these disagreeable guests by the smoke.

CULIACAN, a province of Guadalaxara, in Mexico, part of the intendancy of Sonora. It has Cinaloa on the north, New Biscay and the Zacatecas on the east. Chiametlan on the south, the gulf of California on the west. It abounds with ail sorts of fruit, and has sitver mines. The soil is fertile and the air healthy. It is about 200 miles long and 150 broat.
CU'LINARY, adj. Lat. culina. Relatinr to the kitchen; relating to the art of cookery.

Great weight may condense those vapours and exhalations, as sonn as they shall at any time begin to ascend from the sun, and make them presently fall bark again into him, and by that action increase his heat ; much after the manner that, in our earth, the air increases the heat of a culinary firc.

Newton.
To those who, by reason of their northern exposition, will be still forced to be at the expence of culinary fires, it will reduce the price of their maunfacture.

Arlnuthnot.
Hard fare! but such as boyish appetite Disdains not ; nor the palate, undepraved By culinary arts, unsavoury deems.

Couper.
CULL, v.a. ? Fr. cucillir; Ital. cogliere; Cu'ller, n. s. S Lat. colligere. To selecifrom; to make choice of the best. Une who culls. vol. VI.

The best of c.ery thing they had being culled out for themselves; if there were in their flocks any poor diseased thing not worth the keeping, they thouyht it good enough for the altar of God.

Hooker.
Our engines shall be leat
Against the brows of this resisting town. Call for our chicfest men of discipline, To cull the plots of best advantage.

Shakspeare. King viohn.
I do remember an apothecary
In tattered weeds, with overwhelming brovs, Culling of simples.

Id. Romeo and Julict.
When the current pieces of the same denomination are of different weights, then the traders in money cull out the heavicr, and melt them down with profit.

Locke.
Wheu false flowers of rhetorick thou wouldst cull,
Trust nature, do not labour to be dull. Dryden.
The various offerings of the world appear:
From each she nicely culls with curious toil,
And decks the goddess with the glittering spoil.
Pope.
To trim the ringlets of his scented hair;
To aim, insidious, Love's bewitching $g$ ance;
Or cull fres! garlands for the gaudy fair,
Or wanton loose in the volupluous dance:
These were his arts; these won Enone's love,
Nor sought his fettered soul a nobler aim.
Beattie.
Be silent, Conrad-dearest! come und share
The feast these hands delighted to prepare; light toil to cull and dress thy frugal fare.

## Byron. The Corsair.

CULLEN (Dr. William), one of the most celebrated physicians of his age and country, was born of a respectable family in Lanarkshire in 1712. After serving his apprenticeship to a surgeon at Glasgow, he went several voyages to the West Indies as a surgeon; but at last settled as a surgeon at the village of Shotts, where he became acquainted with Archibald duke of Argyll. About this period Mlr. Cullen formed a connexion in business with William Hunter, afterwards a celebrated lecturer on anatomy in London. It was agreed that, in order to improve their medical knowledge, one of them should alternately be allowed to study in what college he should choose, during winter, while the other should carry on business for their common benefit. Accordingly Cullen was allowed to study first for one winter in the University of Edinhurgh; but next winter, when it came to Hunter's turn, he preferred London, where his singular dexterity in dissecting, and making anatomical preparations, recommended him so effectually to Dr. Douglas, who then lectured upon anatomy and midwifery, and whose chair he afterwards filled, that he engaged bim as his assistant. On hearing this Mr. Cullen freely gave up the articles, and the two partners ever after kept up a friendly correspondence. In September, 1740, Mr. Cullen took the degree of M. D. at Glas ow, and about the same time removed to Hamilton, with a view to practise as a physician; and a vacancy not long aiter occurring in the University of Glasgow, the duke of Hamilton procured Dr. Cullen the appointment. In 1746 he became professor of chemistry in that University; and his eminent abilities as a puhlic lecturer now began to appear. His practice as a 2 Z
hysician also danty increased; and a vacancy occurring, in 1751 he was appointed by the king professor of medicine in that University. In 17.56, on the death of Dr. Plumber, professor of chemistry in the University of Edinburgl, Dr. Cullen was unarimously called to the vaeant chair; and removing to that metropolis continued a successful career there until his death. Among many useful reforms for which the students in Edinburgh are indebted to Dr. Cullen, the following has heen noticed, that before he came to Edinburgh, it was the custom of the medical professors to accept of fees from the students; but Culten would never take one from them. Ir. Cullen published his First Lines of the Theory and Practice of Physic ; and lis Institutions of Medicine, his Lectures on the Materia Medica, \&c. are universally known. He was first plysician to the king for Scotland; F. R.S. oi London, Edinburgh, and Paris; Fellow of the Royal College of Physicians of Edinburgh and Madrid; Nember of the American Philosophical Society at Philadelphia; of the medical societies of Dublin and Copenhagen; of the Royal Merlical and Royal Physical Soeieties of Edinburgh, \&c.

Culees, a royal burgh in a parish of the same name, which joins with Banff, Kintore, Elgin, and Inverary, in electing a representative to parilament. By the patriotic exertions of the late earl of Finlater, it carries on a considerable lineu manufacture. It has a postooffice, and several good sehools.

CULLODEN Moor, a heath in Invernesshire, memorable for a victory gained over the adherents of the house of Stuart, on the 16 th of April 1746, by the royal army, commanded by the duke of Cumberland. A total defeat of the rebel forces took place, with the loss of 2500 killed, wounded, and prisoners ; while the royalists did not lose abore 200 men. Prince Charles had his horse shot under him during the engagement; and after the battle retired to the house of a four of lord Lovat, about ten miles from Inveness, where he staid that night. Next day he sct out for Fort Augustus, whence he pursued his journey, with great difficulty and distress, till at last he reached the coast and entered a vessel provided for him by the court of France. See England.

CU'LLY, v.a., н.s. \& adj.
Cu'liysm, $n$.s.
Culfibility, $n$.s.
Cu'lliox, $n$.s
Cu'llionly, adj.

Fr. couillon, coaille ; Ital. coglione; Lat.coleus. To cully is, to befool ; to trick;
to impose on. A cully is one who is in a state of cullyism, that is, egregiously led by the nose by sharpers or a strumpet. A cullion is a scoundrel; a mean wretch. Cullionly is mean; despicaible. Cullibility signifies credulity; facility of leeing imposed upon.

Such a one as leaves a gentleman, And makes a god of such a cullion.

Shakspzare. Taming of the Shrcu.
Tp to the breach, you dogs; avaunt you culions.
Shanjeciac.
l'll make a sop o' th' moonshine of you: you whoreson, cullionly, barber-monger, draw.
Id. King Lesur.

Why sbould you, whose mother-wits
Are furnished with all perquisites,
Be allowed to put all tricks upon
Our cully sex, and we use none? Hudibras.
Yet the rich cullies may their boasting spare :
They purchase lat sophisticated ware. Dryden.
He takes it in mighty dudgeon, because I won't let him make me over by deed as his lawful cully.

Arbuthnot.
What is this but being a cully in the grave? Sure this is being hen-pecked with a vengeance! But without dwelling upon these less frequent instances of eminent cullyism, what is there so common as to hear a fellow curse his fate that he cannot get rid of his passion to a jilt, and quote an half line out of a miscellany poem, to prove his weakness is natural ?

Spectator.
Providence never designed Gay to be above two-and-twenty, by his thonghtlessness and cullibility.

Swift.
CU'LLUMBINE, $n$.s. More properly spelt Colmmbine. The flowers of this plant are beantifully variegated with blue, purple, red, and white.

Her goodly bosom, like a strawberry bed;
Her neck, like to a bunch of eollumbines. Spenser.
CULAI, or Cuusm, a market town of Bohemia, in the circle of Saatz, belonging to the knights of the Red Star, near whieh the French army, under Tandamme, was attacked and routed by the allies on the 29 th and 30th of August, 1813, and the general taken prisoner. Another engasement took place in the neighbourhood on the 16 th and 17 th of September, when the French found it aecessary to retreat. It is eight miles north-east of Egra.

Culm, in mineralogy, is thus distinguished by M. Magellan: 'It should be an easy matter for any person to distinguish culm from small caking coal, either by trying to make fire with it in a common grate, without interposing any other fucl between it; when if it kindles, it is a caking coal; if not it is culm: or by putting some of these small fragments of coal on an ignited iron shovel: if they melt and run together, they belong to the caking kinds; if not, they are culm. But it seems that coal merchants are now in the custom of calling culn the powdery parts of pit coal, of whatsoever kind they may happen to be. The reason of this is, that there is a differenee in the duty payable by culm and by caking coals. There never was any difficulty, however, on the subject; nor would there be any difficulty in collecting the tax, were it not for the insufferable ignorance and love of despotic oppression, which generally, pervades the underling officers of the revenue.'

CULMBACH, a town of the Bavarian states, situated on the river White Maine. Population 3700 Fifteen miles N. N.W. of Bayreuth.

CU'LMEN, n.s. Lat. The summit.
At the eulmen or top was a chapel.
Sir T. Herbert.
CULMI'FEROUS, adj. Lat. culmus and fero. See Botany.

Cuimiferous plants are such as have a smooth jointed stalk, and usually hollow; and at each joint the stalk
is wrapped about yot sinlo sarrow, ind shatppointed leaves, and their seeds are eomataned in chatly husks.

Quinng.
There are alen several sorts of grasses, hoth of the Cyprus and chamiformes hind ; some with broador, others will nurower baves. Wooduarlon $F$ asils.

The properest food of the wortable kindom is taken from the farinaceons or mealy seeds of som culmiferons plants; as oats, barley, wheat, rice, rye, maize, panic, millet.

Arbuthnot.
C('I.MINATE, r.n. 凤 lat.culmen. To be
Culunation, n.s. Svertical; to be in the meridian. Culmination is the transit of a planet through the meridian; the top or crown.

We upbraid the end with the beginning, the harvest with the sping, and wonder how that which in its putting forth was a flower, should in its growh and culmination become a thistle.

Farindon.
Par and wide his cye commands;
For sight no obstacle found here, or shade.
But all sunshine; as when his beams at noon
Culminate from the' equator. Miltom. Par. Lost.
CULNA, a town in the district of Jessore, Bengal, standing on the north bank of one of the innumerable branches of the Ganges. Boats generally lay in a stock of fresh water and provisions here, and take a pilot to convey them through the navigation of the Sunderbunds.

CULPMBLE, adj.
Cu'lpableness, n.s.
Cúleably, ade.
Culpsp'itit, n.s.
Cu'lies, n.s.
Cu'spril, n. s. \& adj. Cu'lpatury, adj.

Old. Fr. coulpuMe; Ital. colpe rola; Span. culpable ; Lat. cudpalilis, from cut$p t$, a fault. Culpable is, criminal: suilty of; blamable. Culpe is used, by llall, to denote a fault. Culpatory is attributing blame. 'Adjectives in osus, as famosus, \&c. (says Horace Walpole), were most commonly used by Latin authors in a culpatory sense.' The word is not in the dictionaties, but it deserves to be admitted. About culprit (says Johnson) there is great dispute. It is used by the juige at criminal trials, who, when the prisoner declares himself not guilty, and puts himself upon his trial, answers, 'Culprit, God send thee a good deliverance.' It is likely that it is a corruption of 'qu'il parioit,' ' May it so appear; the wish of the judge heine that the prisoner may be found innocent. Barrington agrees with Johnson in this derivation. Blackstone considers the word to have arisen from two abbreviations, cul for culpable, and the Fr. pret, ready to prove him so; others derive it from the first of these abbreviations, and Fr. prist, taken; Mr. Tyrwhitt looks for the origin in cul, the hind parts, and prisl, one seized by the skirts; and, lastly, the Ency. Met. says, 'Culprit appears merely to be a compound and contraction of culpe, a fault; a crime; a transoression of the law; and Pr. pris, part. of prendre, to take; one taken; a prisoner, for a transeression of the law.'

And as Seint Gregory sayth, that precious elothing is culpable for the derth of it, and for his softarsse, and for his strangenesse and disguising, and for the superfluitec, or fur the inordinate scantnesse of it.

Chatecr. Cunt. Tales.

These being perhaps culpable of thin crome, or favourers of their friends. Spewer's State of Treland.

The wisdom of God setteth before us in Scripture so many admirable patterns of virthe, and no one of thens without somewhat noted wherein thry were culprable; in the end that on Ifim alone it might always be acknowledged, Thou onty ar holy, Thou only art just.

Hooker.
Proceed no straighter 'gainst our uncle Glo'ster, Than from true evidence of gond esteem He be approved in practice culpuble.

Shakspeare. Henry VI.
If we perform this duty pitifully and culpably, it is not to be expected we should communicate holily.

Taylor.
Though prudence be reckoned among the cardinal virtues, yet I do not remember any professed treatise of morality, where it is treated in its full extent, and with that accuracy that it ought. For which possibly this may be a reason, that every imprudent action does not make a man culpable ' in foro conscientia.'

Locke.
All such ignorance is voluntary, and therefore culpable; forasmuch as it was in every man's power to have prevented it.

South.
The knight appeared, and silence they proclain ; Then first the culprit answered to his name;

And, after forms of law, was last required To name the thing that woman most desired.

Dryden.
An author is in the condition of a culprit; the pullick are his judges; by allowing too much, and condescending too far, he may injure his own cause; and by pleading and asserting too boldly, he may displease the court.

Prior's Prefuce io Solomon.
Like other culprit youths he wanted grace,
But could have no self-interest in the ease.
W. Whitehcal.
J. Surf. The license of invention some people take is monstrous indecd.

Marla. 'Tis so; but, in my opinion, those who report such things are equatly calpable. Sheridan.

CULPEL, a town in the district of IIoogly, Bengal, on the east bank of the Bhagarutty. It stands at the mouth of a creek, or small harbour, which gives shelter for boats from the impetuosity of the tides. Opmosite the town is a place of anchorage for large vessels. It is said to be nearly certain death to an European to sleep on shore here, and coverings are recommended to be used during the night on all ships which anchor here, to keep off the heavy dews from the people.

CULROSS, a royal borough of Scotland, on the river Forth, about twenty-three miles northwest of Edinhurgh. Its charter was granted ly James V'T. in 1588. The town is built on the abrupt ascent from the water, one street rumning direct north, while the other intersects it at right angles. The situation of the town gives it, ese pecially on the approach from the harbour, a very picturesque and grand appearance. By two royal grants from James IV. and Charles II. the inliabitants of Culross possessed the exclusive privilege of making girdles (a kitchen utensil well known in Scotland for baking oat-cakes, \&c.) It formerly carried on a very considerable trade in salt and coal, but this also has decayed; and at present it has no manufacture of any note. This borough joins with those of Stirling, Dun-
fermling, Innerkeithing, and Queensferry, in electing a representative in parliament.

CU'LTER, n.s. Lat. culter. The iron of the plough perpendicular to the share. It is commonly written Coclter. See that word.

## Her fallow lees

The darnel, hemlock, and rank fumitory, Doth root upon; while that the culter rusts That should deracinate such savagery.

Shakspeare. Henry V.

CU'LTIVATE, v. a.
Cúltivable, adj.
Cultiva'tion, n.s.
Culetivating, n.s.
Cúltivator, nes.
('u'lture, v.a. \& $n . s$.) lific; to improve; to meliorate. These meanings are common to both verbs; to culture, however, seems to be of comparatively recent introduction. Cultivation is the art of improving soils, and forwarding and improving the growth of resetables; generally, improvement. Culture is, the art of cultivation; tillage. Cultivable is a word of modern coinage, denoting that which has the capacity of being cultivated.

Give us seed unto our heart, and culture to our understanding, that there may come fruit of it.

2 Esdras viii. 6.
These three last were slower than the ordinary wheat of itself, and this culture did rather retard than advance.

Were we but less indulgent to our faults,
And patience had to cultivate our thoughts,
Our muse would flourish.
Waller.
He, who appropriates land to himself by his labour, does not lessen, but inereases the common stock of mankind; for the provisions serving to the support of human life, produced by one acre of inclosed and culticated land, are (to speak much within compass) ten times more than those which are yielded by an acre of land of an equal riehness lying waste in common.

Locke.
It has been lately complained of, by some culticators of clover grass, that from a great quantity of the seed not any grass springs up.

Boyle.
An innate light discovers the common notions of good and evil, which, by cultication and improvement, may be advanced to higher and brighter discoveries.

South.
A foundation of good sense, and a cultivation of learning, are required to give a seasoning to retirement, and make us taste the blessing. Dryden.

To make man mild and sociable to man,
To cultivate the wild licentions savage
With wisdom, discipline, and liberal arts,
The' embellishments of life,
Addison's Cato.
One might wear any passion out of a family by culture, as skilful gardeners blot a colour out of a tulip that hurts its beauty.

Tatler.
Where grows?-Where grows it not? If vain our toil,
We ought to blame the culiure, not the soil,
Fixed to no spot is happiness sincere.
Pope.
They rose as vigorous as the sun;
Then to the culture of the willing glebe. Thomson.
In countrics cultured high,
In ornamented towns, where order reigns,
Free social life, and polished manners fair.
It is therefore our business carcfully to cultivatc in our mind, to rear to the most perfect vigour and
maturity, every sort of generous and honest fecling that belongs to our nature.

Burke.
To a mind thus disposed no part of creation is indifferent. In the crowded city and howling wilderness; in the cultivated province and solitary isle; in the flowery lawn and craggy mountain; in the nurmur of the rivulet, and in the uproar of the ocean; in the radiance of summer, and gloom of winter; in the thunder of heaven, and in the whisper of the brceze; he still finds something to rouse or to sooth his imagination, to draw forth his affections, or to employ his understanding.

Beattic,
Delights which who would leave, that has a heart Susceptible of pity, or a mind
Cultured and capable of sober thought,
For all the savage din of the swift pack,
And elamours of the field?
Couper.
The beauties of the wilderness are his, That makes so gay the solitary place,
Where no eye sees them. And the fairer forms,
That cultivation glories in are his.
$I d$.
CU'LVER, n. s. Ang.-Sax. culfre; Lat. columba. A pigeon. The word is almost disused.

Righte as the lambe that of the wolf is bitten,
Or as the culver that of the egle is smitten.
Chaucer. The Legende of Philomela.
Live as tne culver on the bared bough
Sits mourning for the absence of her mate.
Spenser. Sornet lxxxviii. Whence borne on liquid wing,
The sounding culver shoots.
Thomson's Spring.
CU'LVERIN, n.s. Fr. coulevrine ; Ital. colubrina; Span. culebrina, from Lat. coluber. A species of ordnance : originally a hawk.

As three great culverings for batterie bent, And leveld all against one certaine place,
Doe all attonee their thunders rage frith-rent.
Spenser. Faerie Quecne
Here a well polished mall gives us the joy
To see our prince his matchless force employ :
No sooner has he touched the flying ball,
But 'tis already more than half the mall;
And such a fury from his arm 't has got,
As from a smoaking culverin'twere shot.
Waller.
A whole cannon requires, for every charge, forty pounds of powder, and a bullet of sixty-four pounds; a culverin, sixteen pounds of powder, and a bullet of nincteen pounds; a demy-culverin, nine pounds of powder, and a bullet of twelve pounds.

Wilkins's Math. Magic.
Culverin, a long slender piece of ordnance or artillery, serving to carry a ball to a great distance. There are three kinds of culverins: the extraordinary, the ordinary, and the least sized. 1. The culverin extraordinary has $5 \frac{1}{2}$ inches bore; its length 32 calibres, or 13 feet; weighs 4800 pounds; its load above 12 pounds; carries a shot $5 \frac{1}{3}$ inches diameter, weighing 20 pounds weight. - 2. The ordinary culverin is 12 feet long; carries a ball of 17 pounds 5 ounces; calibre $5 \frac{1}{2}$ inches; its weight 4500 pounds. 3 . The culverin of the least size, has its diameter 5 inches; is twelve feet long; weighing about 4000 pounds ; carries a shot $3 \frac{3}{4}$ inches diameter, weighing 14 pounds nine ounces.

## CU'LVERKEY, n. s. A fluwer.

Looking down the meadows, I could sec a girl erepping culverkeys and cowslips to make garlands.

Walton's Angler.

CU'LVERTALL, n.s. In carpentry, synonymous with dove-tail.

CUMI2, or Cuma, in ancient geography, a city of Campania near Pateoli, founded by a colony from Chalcis and Cumx of Nolia before the Trojan war. The iuhatitants were ealled Cu mai. One of the Sibyls fixed her residence in a cave in the neighbourhood, and was called the Cumean Sibyl. There is still a decayed town of this name on the spot, about four miles northwest of Pozzuolo.

Ccma, a small island in the Mediterranean, off the coast of Italy, five miles west of Naples.

Cuma, St. Antonio de, a town of Brasil, in the province of Naranham.

CUMANA, a province in the department of the Oronoco, and state of Venezuela, Colombia. It is bounded by the Caribbean Sca on the north and east, the river Unara on the west, and on the sonth by the wide-spreading Oronoco. It thus meludes New Barcelona, as well as New Andalusia, properly so called. The extent of the territory of Cumana, the fertile soil of the interior, and the nature of its boundaries, render it one of the most important divisions of the republic.

This province is extremely mountainous; a branch from the main chain of the Andes stretches across its whole extent to the gulf of Paria. It abounds in highly picturespue seenery, and gives birth to numerous rivers; some flowing towards the north and emptying themselves into the Caribbean Sea, others taking a southerly direction and discharging themsel ves into the broad expanse of the Uronoco. The principal of these are the Unara, the Neveri (on which Barcelona is built), the Mianzanares, which encompasses the city of Cumana on the sonth and west, the Guarapiche, the Mamo, the Pao, and the Suara. These rivers are acein joined by others of lesser importance, which intersect the territory in all directions, affording every possible facility to the erection of mills, and admirably adapted to the purposes of irrigation.

The province of Cumana presents every variety of soil: from the river I nara to the city of Cumana the land is moderately fertile; from the Point of Araya for about twenty-eight leagues to the east the coast is dry and sandy, the suil offering nothing but an inexhanstuble mine of salt, both mineral and marine. The banks of the Oronoco consist chielly of extensive commons, over which numerous herds of cattle are allowed to range. The remaining parts of the province are every where fertile. The guaiacum, anacardium, Brasil, and Campeachy woods flourish down to the coast of Paria, whilst their branches are thronged with innumerable flocks of birds of the rarest kinis and most brilliant plumage. Yet these resions are left so entirely to the inheritance of beasts of prey, that the panthers, tigers, and even the apes, evince little alarm or druad at the approach of man. Of the mountains in the interior, Tumeriquisi deserves particular mention. It is 935 toises above the level of the sea, and is the Hartz of the province, being associated with equally wild and superstitious ideas in the minds of the Cumanese. It contains an immense cavern, famous in the tradition of the country, which serves as a habitation for thousands of
nocturnal birds, from whose fat is procured a valuabie oil. Its site is truly majestic; a river of considerable magnitude issues from its mouth, which is every where surrounded by the richest verdure ; and the roar of the waters, joined to the mournful cries of the birds within, is believed by the natives to proceed from the sonls of the dead, who are forced to enter this cavern as a vestibule to the other world. The climate of the territory of Cumana varies according to the situation of its districts; it may, in fact, be said to concentrate every variety of the habitable globe.

The city of Cumana, the most ancient of all the towns on this continent, is situated near the gulf of Cariaco, on an arid and sandy plain. No towering steeple or dome attracts the eye of the traveller from afar off; only a few trunks of timarind, cocoa, and date trees rising above the flat roofs of the houses.

The river Manzanares separates it from the suburbs; the population is a European and mixed race. The appearance of the coast from the mouth of this river is thas deseribed by llumboldt: 'We anchored opposite the mouth of the Manzanares at break of day. Our eyes were fixed on the groups of cocoa trees that border the river, and the trunks of which, more than sixty feet high, towered over the landscape. The plain was covered with tufts of cassias, capers, and those arborescent mimosas, which, like the jine of Italy, extend their branches in the form of an umbrella. The pennated leaves of the palms were conspicuous on the azure of a sky, the clearness of which was unsullied by any trace of vapor. The sun was rapidly ascending towards the zenth; a dazzling light was spread through the air, along the whitish hills strewed with cylindric eactuses, and over a sea ever calm, the shores of which were peopled with alcatras, egrets, and flamirigoes. The splendor of the day, the vivid coloring of the vegetable world, the forms of the plants, the varied plumage of the birds, every thing anmounced the grand aspect of nature in the equinoctial regions.'

The castle of St. Antonio is built on the eastern extrenity of a white, solitary hill of the same name, and forms the only bulwark to Cumana.

The eity, as we have intimated, contains no remarkable buildings, the frequency of earthquakes obliging the inhabitants to sacrifice architectural beauty and elegance to personal security. There is a theatre constructed after the plan of the one at Caraccas. The pit, where the men are separated from the women, is uncovered, so that the audience may at once behold the actors and the stars. The heat of the clinate precludes the possibility of these theatres leing built in the European fashion; besides, rain is a greater rarity in this city than it even is at Caraccas. The other amusements of the Cunamese consist in bull-baiting, cock-fighting, and ropedancing. There is only one church and two couvents. The suburbs are equally populons with the ancient city. They are three in number; the Serritos on the road to the Plaga Chica, on the north of the city, St. Francis on the southeast, and the great suburb of the Guayquerias. This latter one increases with great rapidity, there being no space for additional buildings on
the site of the old town, and also from the nature of the soil, which is supposed to be less exposed to the violent shocks of earthquakes. The popu. lation of Cumana has been variously estimated: M. Depons states it to have amounted to nearly 28,000 in the year 1802; other travellers have carried this number to 30,000 ; but Ilumboldt, who was favored with the sight of all the statistical memoirs of the country, pronounces it not to exceed 18,000 or 19,000 .

The climate though excessively hot here is remarkable for its purity and healthiness. The town is only fifty-three feet above the level of the sea; but the breezes which have to pass over the lofty hills, which stretch along its whole eastern side, seem greatly to moderate the heat of the day. From June to the end of October Fahrenheit's thermometer usually rises to $90^{\circ}$ an: 1 sometimes to $95^{\circ}$; and during these months it rarely descends to $80^{\circ}$ during the night. The mean temperature of the whole year, according to observations on the centrigrade thermometer, is $27.7^{\circ}$. The mean temperature of the hottest month at Paris is $19^{\circ}$ ar $20^{\circ}$, consequently several degrees less than the coldest day at Cumana. There is scarcely ever any rain in the plains of Cumana, whilst the storms are seen to accumulate and burst in torrents among the inland mountains. The liygrometer of De Luc is commonly at about $50^{\circ}$ during the winter, and marks the utmost degree of dryness from the beginning of November to June. The sky contains $24^{\circ}$ of blue, according to Saussure's cyanometer, whilst in Europe it seldom exceeds $14^{\circ}$. The arid and dusty plains of the neighbourhood are infested with thousands of gabinazo vultures, crocodiles, rattle-snakes, coral-vipers, centipedes, \&c. A most singular phenomenon is presented on these plains after violent showers of rain:the earth, drenched with moisture and heated again by the rapid rays of the sun, emits gaseous emanations, which are the vehicles of that musky odor, which, under the torrid zone, is common to the jaguar, tiger-cat, thick-nosed tapir and various other animals. These emanations are evolved in proportion as the mould, mixed with the remains of innumerable reptiles, worms, and insects, becomes saturated by the rain. Humboldt says he has 'seen Indian children, of the tribe of the Chaymas, draw out from the earth and eat millepedes, or scolopendras, eighteen inches long and seven lines broad. Whenever the soil is turned up we are struck with the mass of organic substances, which by turns are developed, transformed, and decomposed.' The Cumanese are represented as an economical, and industrious people; generally they cultivate the mechanical arts with success, while the fisheries and commercial pursuits unite them in intercourse with all the neighbouring colonies. The Creoles are distinguished by their penetration, judgment, and application to every thing they undertake. One of the most singular customs which prevail here is that of sitting on chairs placed in the river. Efumboldt gives a very lively description of it.-He was one of a party comprising several very respectable inhabitants of the suburb of Guayquerias, who met in a
fine moonlight night in the water of Manza nares, to smoke cigars and discuss the news of the day. The ladies of his friends who accompanied them displayed not the least apprehension or fear of the baras or small crocodiles, and the troops of dolphins which spouted the waters around them. Indeed so frequently do they bathe that the whole of the inhabitants, even the women of the most opulent families, are expert swimmers. The Cumanese are said to be excessively polite, sober, and abstemious.

The most dreadful scourge of the territory of Cumana is the earthquake. The natives have a tradition that the gulf of Cariaco was formed by an earthquake a short time previously to the third voyage of Columbus. They say that towards the end of the sixteenth century the whole coast was shaken, and the shores frequently inundated by the sea's rising fifteen or twenty fathoms above its usual level. As no record exists at Cumana, however, of an older date than 150 years (a species of the white ant entirely destroying all the treasures of the bibliomanist) the precise date of these phenomena rests on mere hypothesis. On the 21 st October, 1766, after a remarkable drought of fifteen months, the whole city was overthrown, and vast numbers perished. The oscillations of the earth continued hourly for fourteen months afterwards. The earth in many places ejected sulphureous waters; and a nost singular feature of this earthquake is, that whilst the ground was externaliy oscillating the rain fell in torrents, and the harvest was unusally abundant. Another tremendous convulsion was experienced in 1794 , and on the 19 th December, 1797, four-fifths of the city were utterly destroyed. In this dreadful earthquake the ground was for the first time at Cumana felt to heave perpendicularly. About half an bour before the first shock there was a strong sulphureous smell near the castle, and a loud subterranean noise, resembling the explosion of a mine at a great depth: flames were also seen to rise from the banks of the river, and in several other places. Flames are not unfrequently observed near the city of Cumana; they do not burn the herbage, neither do they appear to issue from any crevices or fissures in the earth: the people call them the soul of the tyrant Aguirre, a tyrannical Spanish governor, who attempted to raise the standard of independence in this neighbourhood, in 1561. He was killed at Barquisimeto, after having been abandoned by his own men. At the moment he fell he plunged a dagger into the bosom of his only daughter, ' that she might not have to blush before the Spaniards at the name of the daughter of a traitor.' Ever since his death the above superstition has been connected with his memory, the natives believing that his soul wanders about the earth in the appearance of a flame which shuns the approach of man.

The port of Cumana is capable of containing. all the navies of Europe: indeed the whole of the gulf of Cariaco, which is thirty-five miles long and sixty-ci,htt broad, affords cxcellent anchorage. The West Indian hurricanes are never felt in these regions, the Caribbean Sea being as
calm and pacific as the great ocean which laves the coasts. The only danger in this part of Peru is a shoal called Morro Reso, which is 900 toises broad, and so very steep that vessels are aground on it before they have the least warning. Immense flocks of fishing-herons and alcatras of a most unwieldy form frequent its shores. The principal exports from this harbour are cattle, smoked meat (tosajo), and salted fish. Of this latter commodity the Cumanese make large shipments to Caraccas, \&c. and to the windward islands, in return for which they receive provisions, implements of husbandry, and contraband goods. Amongst the exports, cocoa-nuts and oil extracted from the pulp they contain deserve to be mentioned. The province contains innumerable medicinal plants and aromatics, which might become more important than they are in the list of their conmercial articles. The retail trade of Cumana is vested almost entirely in the hands of the Biscayans, Canarians, and Catalans. These last-mentioned first established rape manufactories at Cumana, where they make excellent cobbs of the bark of the mahet (genus hombax), and cords and twine from the aloe, \& .

Seren nautical leagues to the south-west of the city of Cumana is the valley of Cumanacoa, celebrated for its plantations of tobacco. The principal other towns of Cumana are situated on the western coast, as Barcelom, Paritus, Clarinas, \&c. On the coast, along the gulf of Parin, several villares have been established by the French and Spanish refugees who removed from Trinidad in 1797, when that island fell into the possession of the British. The progress which cultivation has made in this short time, induces the belief that this district will speedily become the richest in the province. The whole number of the inhabitants of this extensive territory, according to a recent official statement of the population, and distribution of the representatives at the congress of Colombia, amounts to 70,000 souls. But, as Colonel Lale says, the population is everywhere extremely disproportioned to the territory of the republic. ' In the time of its greatest prosperity;' lie adds, 'the country was comparatıvely a desert, but this desolation has been fearfully augmented during the revolutionary war. The fertile provinces of Guiana, Cumana, and Barcelona, are almost abandoned, and the flourishing towns and villages of the plains reduced to a grass-grown wretchedness, which scarcely leaves room to conjecture their former prosperity. Could $20,000,000$ of inhabitants be transferred from Europe, they would find land to cultivate, and abundance to recompense their labor.' He elsewhere observes that ' above half of the imhabitants of Venezuela are supposed to have perished in the late wars.' The city of Cumana is situated in $10^{\circ} 27^{\prime} 52^{\prime \prime} \mathrm{N}$. lat., and $64^{\circ} 9^{\prime} 47^{\prime \prime} \mathrm{W}$. long.

CU'MBENT, adj. Lat. cumbens, cumbere. Lying down ; in a recumbent posture.

Too cold the grassy mantle of the marl, In stormy winter's long and dreary right, For cumbent sheep.

Diger.

CUMBER, v.a.\&u.s.) Goth.gaumbera; Cu'mbeasome, adj. Swed.kymber; Dan. Cu'mbersonely, adv. Cúmbersomeness, n. s. C'umbrance, n.s. Cu'mibrous, adj.
Cu'mbrously, adv. kommer; Dut. kommeren. The ancient spelling was comber. To embarrass; to obstruct ; to impede by the addition of something useless; to involve in difficulties; to busy; to distract with multiplicity of cares; to harass; to crowd or load with something useless. The kindred words closely follow the various meanings of the primitive word.

How can I myself alone hear your cumbrance, and your burden, and your strife?

Deut. i. 12.
Martha was cumbered about much serving.
Luke x. 40.
Behold these three years I come seeking fruit on this fig-tree, and find none : cut it down; why cumbereth it the ground?

Id. xiii. 7.
The began Beryn to drede inwardlick sore,
And thought thus in his hert, shall I be cumberid more? Chaucer. Cant. Tales.
Thus fade thy helps, and thas thy cunters spring.
Spenser.
They waste bignesse but cumbers the ground, And dirks the beauty of my blossoms round.

Il. Shephtrert's C'alendar.
A cloud of cumbrous knattes do him molest, All striving to inix their fechle stinges,
That from their noyauce he can no where rest.
Id. Facrie Quene.
By the oceasion thereof 1 was brought to as great cumber and danger, as lightly any might escape.

Sidncy.
Domestick fury, and ficree civil strife,
Shall cumber all the parts of Italy.
Shahapeare. Julius Casar.
Let it not cumber your better remembrance.
Id. Timon.
The greatest ships are least serviceable, go very deep in water, are of marvellous charge and fearful cumber.

Raleigh.
Extol not riehes then, the toil of fools,
The wise man's cumbrance, if not snare; more apt To slacken virtue, and abate her edge,
Than prompt her to do aught may merit praise.
Milton.
Henceforth I fly not death, nor would prolong
Life much! Bent rather, how I may be quit,
Fairest and easiest, of this cumbrous charge. Id.
There are searce any of them that are not cumbered with some difficulies (such is the imperfection of human knowledge), which they have been fain to rover with obscurity of terms, and to confound the signification of words, which, like a wist before people's eyes, might hinder their weak parts from being discovered.

Locke.
Hardly his head the plunging pilot rears,
Clogged with his clothes, and cuinbered with his years.
Dryden
They reared him from the ground,
And from his cumbrous arms his limbs unbound;
Then lanced a vein.
$1 d$.
Very long tubes are cumbersome, and scarce to be: readily managed.

Newton's Opticks.
What is a lordling's pomp? a cumbrous load,
Disguising oft the wreteh of human kind,
Studied in arts of hell, in wickelness refined!
Buros.

Of late, with cumbersome, tnough pompous show, Edwin would oft his flowery rhyme deface, Through ardour to adorn.

So Time's strong arms with sweeping sithe erase Art's cumbrous works, and empires, from their base.

Darioin.
CUMBERLAND, a county of England, situate between $2^{\circ} 13^{\circ}$ and $3^{\circ} 30^{\prime} \mathrm{W}$. long., and $5 t^{\circ} 6^{\prime}$ and $55^{\circ} \mathrm{i}^{\prime} \mathrm{N}$. lat. It is bounded on the west by the Irish sea, which washes its coasts for nearly seventy miles; on the north by the Solway frith, the river Liddal and Adrian's wall, which separate it from Scotland for thirty miles; on the south by Westmoreland and Lancashire for sixty-nine miles; and on the east by Northumberland and Durham for fifty-eight miles. Its greatest length is about seventy-three miles, but its mean extent is not more than sisty; its greatest breadth thirty-eight; and its circumference 224. Thus it includes 1516 square miles, or 970,240 acres, and of these about 342,000 comprise the mountainous districts. According to an agricultural survey, which was made in the latter end of the last century, this county was found to contain 470,000 acres of old enclosures; 150,000 of improvable common; and 8000 acres covered by lakes and waters. No county in England affords more instances of beautiful and sublime scenery than Cumberland; incleed every turn of the roads presents a new combination of the picturesque. Nature here indeed unites her most sublime with her most alluring appearances. Even the monotony of that level tract which stretches along the north and north-western borders of the county is frequently broken by the interesting scenery of the nargins of the rivers. These, though very numerous, are but partially navigable; the names of the principal are, the Eden, Derwent, Esk, Eamonts, Duddon, Greata, Cocker, Caldew, Irthing and Liddal; and almost every farm in the county enjoys the benefit of a clear spring. The rivers abound with salmon, trout, \&c., and the smaller brooks with eels and a variety of other fish. But the chief attractions of Cumberland are its beautiful and extensive lakes. A lake poet very characteristically describes them: 'I know nut,', says Mr. Wordsworth, 'how to give the rcader a distinct idea of these more readily, than by requesting him to place himself with me in imagination on some given point; let it be the top of Great Garel or Scaw-fell; or rather let us suppose our station to be a cloud, hanging midway between these two mountains, at not more than half a mile's distance from the summit of each, and not many yards above their highest elevation; we shall then see stretched at our feet a number of valleys, not fewer than eight, diverging from the point on which we are supposed to stand, like the spokes from the nave of a wheel. First we note lying to the south-east the vale of Longdale, which with conduct the eye to the long lake of Windermere, stretched nearly to the sands of the vast bay of Morecomb, serving here for this imaginary wheel-let us trace it in a direction from the south-east towards the south, and we slaall next fix our eyes upon the vale of Coniston, running up likewise from the sea, but, not as the other valleys do, to the :ave of the wheel, and
therefore it may not be unaptly represented as a broken spoke sticking in the rim. Looking again, with an inclination towards the west, immediately at our feet lies the vale of Duddon, in which is no lake, but a winding stream among fields, rocks and mountains, and terminating its course in the sands of Duddon. The fourth vale, that of the Esk, is of the same general character as the last, yet beautifully discriminate from it by pecular features. Its stream passes under the woody steep on which stand Muncaster castle, the ancient seat of the Penningtons; and, after forming a short and narrow estuary, enters the sea below the little town of Ravenglass. Next, almost due west, we should look down into and along the deep valley of Wastdale, with its little chapel and a few neat dwellings, scattered upon a rlain of meadow and corn ground, intersected with stone walls almost imperceptible. Beyond this fertile little plain, within its bed of steep mountains, lies the long, narrow, stern, and desolate lake of Wastdale, and beyond this a dusky tract of level ground conducts the eye to the Irish Sea. The stream, issuing from Wast-water, is called the Irt, and falls into the estuary of the river Esk, Ennerdale comes next in view, with its lake of bold and somewhat savage shores. Its stream, the Ehen, or Enna, flowing through a soft and fertile country, passes the town of Egremont, and the ruins of the castle; then, seeming to break through the barrier of sand thrown up by the \&winds on this tempestuous coast, enters the Irish Sea. Thie vale of Buttermere, with the lake and village of Crummock-water beyond, next present themselves. We will now follow the main stream, the Cocker, through the fertile and beantiful vale of Lorton, till it is lost in the Derwent, below the noble ruins of Cockermouth Castle. Lastly, Borrowdale, of which the vale of Keswick is only a continuation, stretching due rorth, brings us to a point nearly opposite to the vale of Wiindermere, with which we began. From this it will appear, that the image of a wheel, thus far exact, is little more than one-half complete; but the deficiency on the eastern side may be supplied by the vales of Wytheburn, Uls-water, llawswater, Crasmere, and Rydal; none of these, however, run up to the central point between Great Garel and Scar-fell. From this, hitherto our central point, if we take a flight, not more than three or four miles eastward, to the ridge of Helnellyn, we shall look down upon Wytheburn and St. John's vale, a branch of the vale of Keswick. Upon Uls-water, stretching due east, and not far beyond to the south-east, though from this 'point not visible, lie the vale and lake of Haws-water, and lastly the vales Grasmere, Rydal, and Ambleside, bring you back to Windermere; thus completing, though on the eastern side in a somewhat irregular manner, the representative figure of a wheel.'

Besides the, lakes mentioned above there are several others; and a multitude of taras. The only difference between a tara and a lake is, that the former is smaller or found in a circular recess. The loftiest of the English Appenines, which extend from Derbyshire to Linlithgow, separate the castern from the western coasts, and bound the cast side of this county. The mountains of

Cross-fell, Geltsdale forest, Spariadam Waste, and Hertside-fell, abound in limestone, slate, sandstone, clay, coal, and lead ore; but are no ways semarkable for their general appearance. The other range occupies the south-western part of the county; the majesty and grandeur of these mountains, some of them towering from 1100 to 3166 feet above the leve! of the sea, form the most striking features in the romantic scenery of the lakes. The valley bounded by this range, and extending from the Solway frith to Westmoreland, abounds with strata of red sandstone, mixed with beds of limestone, sandstone, coal, \&c.

This county is rich, therefore, in mineral productions, the principal of which are, coal, lime, lead ore, black lead, copper, gypsum, lapis calaminaris, and excellent slate. Its copper-mines were formerly very productive, but of late years have sunk into neglect. The chief lead-mines are situate in Aldston Mluir. This muir was vested in the hands of the commissioners and governors of Cireenwich Ilospital on the attainder of James, earl of Derwentwater (who was lord of the manor) in the year 1715. The number of mines in course of working and belonging to the hospital, in 1814, was 102, and the annual produce amounts to 4598 tons. On the eastern side of a mountain at the head of Borrowdale, the celebrated mines of black lead are situate: from the produce of these mines black lead pencils are made, known in France by the name of crayon d'Angleterre; these mines, however, are only opened vecasionally to answer the demand, the quantity annually sold not amounting to more in value than $£ 3000$. The appearance of the mountains on which these mines are found, is excessively desolate and waste; the horrid projections of the vast promontories, the vicinity of the clouds, the thundering explosions in the mines and quarries, and their total nudity, inspiring the heholder whlth the idea that he is surveying the ruins of a world which he has survived. The principal coal-mines in the county are situated in the neighbourhood of Workington and Whitehaven. From the former place upwards of 300 tons are shipped every day: there are sixteen mines from forty to ninety fathoms deep. The collicries near Whitehaven are perhaps the most astonishing of any in the world. These mines are sunk to the depth of 130 fathoms, and extend under the sea, sufficient depth of water to bear the largest ships rolling over them. A steep descent leads down to the lowest vein of coal, through long galleries hewn out of the solid rock. (If its limestone, which abounds in various parts, nearly 700,000 bushels are yearly exported to Scotland. Its export of coal, which is sent principally to Scotland and Ireland, is said to amount to about 90,000 chaldrons.

The height of its mountains, and the great extent of its sea-coast, render the climate of Cumberland extremely variable. In the valleys, and low grounds, the snow seldom lies for more than twenty-four hours, whilst on the mountains it coutinues for six or eight months. Thus the lower parts of the county are mild and temperate, whilst the more elevated are extrumely
severe. This county is also subject to heavy falls of rain, especially during the autumnal months, whicin render the harvest very precarious. Yet, as a proof of the general salubrity of the air, it may be stated, that no county in England aftords more instances of remarkable longevity. The soil may be classed under the four following heads:-1. Rich loam and fertile clays, which extend over a very small portion of the county; 2. Dry loams, including the various degrees from bright brown loam to the light sandy soil which extend over the lower districts and the sides of some of the mountains; 3. Black peat earth; and 4. Wet loams. Till lattrry the Cumberland farmers attended rather to grazing than tillage ; since the recent enclosure of 200,000 acres, however, considerable quantities of flour, oatmeal, \&c., are exported. Cranberries are so plentiful in this county as to furnish an important branch of the export trade. The only fish exported hence are, cured cod for the Liverpool market, and salmon and potted shad for London. The principal manufactures of this county are calicoes, corduroys, ginghams, and various kinds of cotton goods; carpets, sail-cloth, paper, glass bottles, and pottery. Cumberland is deficient in harbours; its commerce, however, is rapidly improving, upwards of 300 vessels, from sixty to 120 tons burden, being employed in the coast trade alone. The chief ports are Workington, Whitehaven, Harrington, and Maryport.
Cumberkand is divided into five wards, or hundreds, and 104 parishes. It contains one city, and eighteen market towns. Its only boroughs are Carlisle and Cockermouth. The city of Carlisle is beautifully situate in a forest near the contluence of the rivers Eden and Caldew. It is of very ancient date, and abounds with good buildings. Its distance from London is 306 miles. This city confers the title of earl on the Howard family; Whitehaven that of viscount and baron to the lowthers. The village of Ellenborough gives the same to the Law family. Cumberland sends six members to parliament; two for the county, two for the city of Carlisle, and two for the borough of Cockermouth.

Its most interesting antiquities are a perfect Druidical circle, called by the country people Loug, Mer and her daughters, and the celebrated I'icts' wall. The first of these is situated about two miles and a half distant from the village of Salkeld; it consists of a circle, about eighty yards in diameter, formed of sixty-seven rude, unhewn, and massy stones. What renders this vestige of the 'olden time' more astonishing, is the circumstance that no quarry of stone, similar to that of which it is constructed, is found within a great distance of this place, and how such immense masses could be moved is not easily determined when we reflect on the low state of mechanical knowledge in early ages. The celebrated Roman wall, begun by Adrian and repaired and rebuilt by Severus, extended from Tinemouth in Northumberland, to Solway frith in this county, dividing the kingdom from sea to sea. Its remains may easily be traced for upwards of seventy miles, in some places still entire to the hicight of five feet, and in others to the height of eight feet.

Cumberland derives its name from the Cimbri, or Cumbri, the aboriginal inlabitants. Ptolemy, however, calls the inhabitants of this county, in common with those of Yorkshire, Lancashire, Westmoreland, and Durham, Brigantes They are supposed not to have been conquered by the Romans till the time of Vespasian, from which period their country was the constant residence of several Roman legions. When the Saxons subdued the Roman power, in Britain, Cumberland became part of the kingdom of Northumberland, and was then first called Lumbra-land or Lumer-land, the land or country of the Cumbri. From the time when the Danes broke the power of the Saxons, until 946 , this country had petty kings of its own. About this time, however, Edmund, brother to king Ethelstane, in conjunction with Leontire king of South Wales, overran the country and, having subdued the inhabitants, granted it to Malcolm, king of Scotland, upon condition that he should defend the northern parts of England against all invaders. It was by virtue of this grant that the eldest sons of the Scottish kings were styled governors of Cumberland. The Saxons, subsequently to this, again reduced it under their government ; but, at the time of the Norman conquest, it was so much imporerished thatWilliam the Conqueror remitted all its taxes. From this circumstance Cumberland is not rated in Doomsday Book, as all the other counties of England are.

Cumberlasi, a county of North America, in New Brunswick, which comprehends the lands at the head of the bay of Fundy, on the hasin called Chebecton, and the rivers which fall into it. It has several settied townships; as Cumberland, Sackville, Amherst, IIillsborough, and Hopewell; and is watered by the rivers Au Lac, Missiquash, Napan, Macon, Memramcook, Petcoudia, Chepodie, and Iterbert.

Cumberland, a county of the United States, in the district of Maine, between York and Lincoln counties. It has the Atlantic ocean on the south, and Canada on the north. Its sea coast, formed into numerous bays and lined with a multitude of fruitful islands, is nearly forty miles in extent in a straight line. Cumberland is divided into twenty-four townships, of which Portland is the chief.

Cumberlajis, a county of the U'nited States, in New Jersey, bounded on the south by Delaware Bay, on the north by Gloucester county, on the south-east by Cape Nay, and on the west by Salem county. Fairfield and Greenwich are the chief townships.

Cimberland, a mountainous county of Pennsylvania, bounded on the north and northwest by Miflin ; on the east and north-east by the Susquehanna, which divides it from Dauphin; on the south by York, and on the south-west by Franklin county. It is forty-seven miles in length and forty-two in breadth, and has ten townships, of which Carlisle is the chief.

Cumberlaxd, a county of Virginia, on the north side of Appamatox River, which divides it fron: Prince Edward.

Cumberland, a county of North Carolina, in Payette district, containing, in 1816, 9382 inhabitants.

Cumberland, a considerable fort of North America in New Brunswick, at the head of the bay of Fundy, on the east side of the northern branch.

Cumberland, a harbour on the east side of Washington's Isles, on the north-west coast of North America. It lies south of Skittikiss, and north of Cummashawaa.-Also a bay on the southeast coast of the island of Cuba.

Cimberlaso, an island and bay of the United States, on the coast of Camden county, Georgia, twenty miles south of the town of Frederica.

CtMberlajd Islands, a cluster of islands so called by captain Cook, in 1770 , and situated near the north-east coast of New Holiand. They form a passage, called, from the day of its discovery, Whitsunday Passage; in long. $211^{\circ}$ $28^{\prime}$ W., lat. $20^{\circ} 36^{\prime} \mathrm{S}$.

Ccmberland Mountains, a ridge of mountains in North America, about thirty miles broad, which extend from the Tennessee River, and join the Allegany Mountains in Virginia.

Cumberland River, a river of North America, rising in the Cumberland Mountains on the western borders of Virginia, and falling, after a course of 450 miles, into the Ohio, ten miles above the mouth of the Tennessee. It is navigable for loaded batteaux 800 miles withont interruption, and at its mouth is 300 yards wide.

Crmberland Strait, a strait in the North Sea, west of Davis's Straits, beginning in long. $65^{\circ} 30^{\prime}$ W., lat. $63^{\circ} 85^{\circ} \mathrm{N}$.

Crmberlaxd (Richard), D.D., a learned divine of the seventeenth century, was the son of a citizen of London, and educated at Cambridge. In 1672 he published his exceilent Treatise of the Laws of Nature ; and in 1686 An Essay upon the Jewish Weights and Measures. After the Revolution he was nominated by king William to the bishopric of Peterborough. At the age of eighty-three he applied himself to the study of the Coptic languare, of which he made himself master. He was as remarkable for humility as for his extensive learning. He died in 1718, aged eighty-seven.

Ccmberland (Richard), a celebrated dramatic and mascellaneous writer, was born in 1732, in the master's lodge of Trinity College, Cambridge, under the roof of his grandfather Dr. Bentley. When about six years of age he was sent to the school of Dury St. Edmunds, where, at twelve years old, he produced a dranatic piece of some merit entitled Shakspeare in the Shades. He was next sent to Westminster, and at the age of fourteen removed to Trinity College, under the care of Dr. Morgan; who, however, entirely neglected him, as did also his second tutor, Dr. Philip Young. But Dr. Smith succeeding Dr. Bentley shortly after, and finding the little progress he had made, excited him to industry, and so far succeeded that young Cumberland soon obtained a batchelor's degree. A fellowship next presented itself to his hopes; but he was induced to decline it for the time, by a prospect of preferment which was offered him by lord Halifax, to become his private secretary in the colonial office. Irere he found leisure to prosecute his academical studies with so much success, that, in the first recess after coming to town, he
repaired to Cambridge, and gained his college honors in competition with candidates of older standing. From his official services, which were never burderisome, he was, sonn after the settlement of his father at Fulham, entirely released by the resiznation of his patron. At the beginning of the reign of George III. brighter days of official dignity opened upon lord llalifax ; and the beaus of royal favor which shone upon the patron were as usual reflected upon his satellites. Ifis lordship was appointed to the high office of representing Majesty in Ireland, and was required to open the king's first parliament in that kinedom. Now our author anticipated a reward for his long and faithful services, and that his golden dreams of adrancement would be realised. He had adhered to the new lord-lieutenant when in an otfice of less importance, and when in no office at all; and hoped in return for the post of chief secretary. He was, however, obliged to content himself with the secondary post of Utster-secretary; Single-Speech Hamitton, without the lord-lieutenant's interference or concurrence, having been appointed to the higher disnity. After remainiug in this situation for some time, he returned from Ireland, and as the fual reward for his long services, was appointed to £200 a year from the crown agency of Nova Scotia. Some benefit, however, accrucd to his father from this Irish expedition, as he was soon after our author's return nominated bishop of Clomfert. The son now returned to his old office in the board of trade, and beran to write for the theatre. His first attempt which met with approbation was a musical drama, in three acts, cntitled The Summer's Tale. In the following winter he brought out the comedy of the Brothers at Covent Garden theatre ; and its success encouraged him to proceed in a carecr thus auspiciously commenced. The West Indian, the most popular of all his plays, was the next offering he made to the stare. It was represented for twenty-eight successive nights to crowded houses, without an after-piece; and, when published, 12,000 copies of it were sold. To this succeeded the Fashionable Lover; a performance which he scems inclined himsolf to rate higher, in many respects, than the one which gave him such celebrity. It is needless to add that the public were of a different opinion. The comedy of the Choleric Man was brought forward soon afterwards, and was honored with a prologue by Garrick. In the meantime lord Georce (iermain became chancellor of the beard of trade, and by his influence, upon the resimation of Mr. Pownal, Cumberland was adranced to the post of chief secretary, which very considerably increased his income. In 1780 he went on a mission to Lisbon and Madrid, but was recalled the year following, having, as was said, excecded his powers. He was also deprived of his situation at the board of trade, and from this time his circumstances wore much embarrassed. He retired to Tunbridge Wells, where losing his wife, he came to London, and died at the house of Mr. Henry Fry, in Bedford 1'lace, Russel Square, at the adranced age of nearly eighty. He was interred in P'oets' Corner, Westminster Abbey, between the monuments of Dryden and iddison. The wrote, besides his
comedies above mentioned, a periodical work, entitled the Observer; Memoirs of his own Lift; Calvary, and the lexodiad, epic poems; Retrospection, a poem ; some sermons, novels, \&c.

CUMBRAY, Great, a small island on the Scottish coast, in the frith of Clyde, annexed to the county of Bute. It is separated from Little Cumbray by a strait three-fourths of a mile broad. Its length is two miles and a half, and breadth one and a half; its surface containing about 2500 acres, which produce grain, turnips and potatoes. There are few trees on the island, but abundance of freestone and limestone, the former of which is exported. On the east side are two remarkable basaltic rocks, called Reppel Walls, having seams like those of Staffa, but not columnar. Milnport, on the south-west shore, has safe anchorage, and a small manutacture of thread and coarse linens is carried on in the village.

Cumbray, Liftle, also annexed to the county of Bute, contains a light-house, and on the south side the remains of an ancient castle, surmounted by a ditch and rampart. Ifere are also some singular caves. The floor of one of them is thirty-two feet square, and six feet in height ; and the larcest penetrates so far that it has never yet been explored. The general appearance of the islands is also remarkable; they are nearly horizontal, and rise above one another like stairs as they recede from the shore.

C("MIREY, n.s. A medicinal plant.
CU'MIN, n.s. Lat. cuminum. A plant.
Rank smelling rue, and cimmin, good for eyes.
Spenser. Muipotmos.
When a dove-house is empty, there is cumin-seed used to purloin from the neighbours.

## Beaumont and Fletcher.

Cumin, in botany. See Cuminem.
CUMINUM, cummin, a genus of the digynia order, and pentandria class of plants; natural order forty-fifth, umbellatz. The fruit is ovate and striated ; there are four partial umbels, and the involucra are quadrifid. There is but one species, viz. C. cyminum, an annual plant, perishing soon after the seed is ripe. It rises nine or ten inches in the warm countries where it is cultivated, but seldom rises above four in this country. The leaves are a deep green, divided into long narrow segments, like those of fennel, but much smaller, and generally turned backward at their extremity; the flowers grow in small umbels at the top of the stalks; they are composed of five unequal petals, of a pale bluish color, which are succeeded by long, channeled, aromatic seeds.

CUMLY, a small maritime district of the province of Malabar, in Southern India, situated between the twelfth and thirteenth degrees of north latitude. It was formerly subject to a rajah of the Khutrix tribe, who adopted the Nair custom of preferring to the succession the son of the eldest daughter.

Crmar, the capital, is a small place, inhabited by Hindoos and liahommedans, and very pleasantly situatea between two rivers. Here the rajah still re ides, but possesses no power.
CUMMAZEI, or Coons asie, a large town and district of W'estern Africa, the capital of the Ashantee territorv. It has been made hown to

IWeropeans, only by a British mission sent some few years ago from Cape Coast Castle, and of the results of which we have given an account in the article Aslintite, which see.
CU'MULATE, v.a. $\quad$ Lat. cumulus. To
Cumuta'tion, i.s. heap or pile together;
Ce'mulative, adj. Sthe act of heaping together. Consisting of parts heaped together.
For cumulution, I must confess I never liked it.
Abp. Laud.
A man that beholds the mighty shoals of shells, bedded and cumulated, heap upon heap amongst earth, will scarcely conceive which way these could ever live.

Wooduard.
CUN, v.a. Ice. kunna; Goth. kumnan. To have knowledge of; to learn thoroughly; to direct the course of a ship. See Cond and Cund.
CUNCTA'TION, n.s. Z Lat. cunctatio. De-
Cuncta'tor, n.s.
llay; procrastination. One who has a habit of procrastinating; an idler; a sluggard.
It is most certain, that the English made not their best improvements of these fortunate events; and that especially by two miserable errours, cunctation in prosecuting, and haste in departure.

Hayward.
The swiftest animal, conjoined with a heavy body, implies that common meral, festina lentè ; and that celerity should always be contempered with cunetation.

Browne.
Others, being unwilling to discourage such cunctators, always keep them up in good hope, that, if they are not yet called, they may yet, with the thief, be brought in at the last hour.

Hammond's Fundamentals.
To CUND, v.n. Dut komnen, to know. To give notice; a proxincial or obsolete word. See Cond.

They are directed by a balker or huer on the cliff, who, discerning the course oithe pilchard, cundeth, as they call it, the master of each boat.

Carew's Survey of Comucall.
CU'NEAL, adj. $\quad$ Lat. cuneus. Relating Cu'aeater, adj. to a wedye; of a wedgeCu'semorm, adj. Slike form.
Cuxenorm Boies, n.s. The fonth, fifth, and sixth bones of the foot; thus called from their wedge-like shape, being large above and narrow below.
CUNEUS, in antiquity, a company of infantry drawn up in form of a wedge, the better to break through the enemy's ranks.
CUNICULUS, in mining, a term used by authors in distinction from puteus, to express the several sorts of passages and cuts in these subterranean works. The cuniculi are those direct passages in mines where they walk on horizontally ; but the putei are the perpendicular cuts or descents. The miners in Germany call these by the names stollen, and schachts; the first word expressing the horizontal, and the second the perpendicular cuts.

CUNILA, in botany, a genus of the monogynia order, and monandria class of plants; natural order forty-second, verticillata: cor. ringent, upper lip erect and plain; there are two filaments, castrated, or wanting antleras: speds four. There are five species, none of which has any remarkable property.

CUNITZ (Mary), a lady of considerable genius of the sixteenth century, was born in Silesia She acquired languages with amazing facility; and understood Polish, German, French, Italian, Latin, Greek, and Hebrew. She attained a knowledge of the sciences with equal ease ; and was skilled in history, anatomy, and the fine arts. She more particularly applied herself to the mathematies, and was ranked amongst the most able astronomers of her time. Her Astronomical Tables aequired her sreat reputation: she printed them in Latin and German, and dedicated them to the emperor Ferdinand III. She married Elias de Lewin, M.D., and died at Pistehen in 1664.

CU'NNER, n.s. Lepas. A hind of fish less than an oyster, that stick s close to the rocks.
CU'NNING, $n . s$. 尽 $a d j$.
Cu'nningly, adv.
Goth. Kunnann;
Cu'nningaess, n.s.
Cu'aningman, n.s. s. Dut. komen. These words are among those of our language which have gradually lost their good meaning, and acquired, or been confined to, a bad one. Anciently cunning, though also used in a sinister sense, was more frequently indicative of something praiseworthy. It implied superior skill; knowledge; proficiency in any thing; and in these meaningsits derivatives, of course, participated. Now, this use of the word is nearly, it not quite, disused; and cunning denotes artifice; deceit; slyness; dissimulation; fraudulent dexterity; something meanly deceptious. Cunning is the vice and resource of a mean and dastardly mind. A cunning-man is a fortune-teller; one who deludes the vulgar by pretending to a knowledge of the future.

Send me now therefore a man cunning to work in gold and in silver, and that can skill to cut and to grave. 2 Chronicles.

If I forget thee, $O$ Jerusalem, let my right hand forget her cunning. Psalm cxxxvii. 5.

For wondir thins it semith me,
Thus many fresh ladies to se
So faire, so ctenning, and so yong,
And no man dwelling them among.
Chaucer's Dreame.
The quene her self full cunningly,
With soite wordis in gode wise,
Said to the ladis yong and wise.
Id.
The Memphite Zoroas, a cznnging clerke,
To whom the heaven lay open as his booke.
Singes and Sonnettes.
And there beside of marble stone was built
An altar, carved with cunning imagery ;
On which true Christians' blood was often spilt, And holy martyrs ofien done to die.

Spenser. Faerie Querne.
Faire Venus' sonne, that with thy cruell dart
At that good knight so cunningly didst rove,
That glorious fire it kindled in his heart.
11.

The more he protested, the more his father thought he disscmbled, accounting his integrity to be but a cunning face of falsehood,

Sidney.
What if I be not so much the poet, as even that miserable subject of his cunning, whereof you speak?

## $I d$.

Schoolmasters will I keep within my house,
Fit to instruct her youth.-To cunning men
I will be very kind; and liberal
To mine own children, in good bringing up,
Shakspeats

Wherein is he good, but to taste sack and drink it? Wherein cunning, but in craft? Wherein crafty, but in villainy?

Id. Henry IV.
I do present you with a man of mine,
Cunning in musick and the mathematicks,
To instruct her fully in those sciences.
Shakspearc.
Once put out thy light,
Thou cunning'st pattern of excelling nature, I know not where is that Promethean heat, That can thy light relumine.

Id. Othello.
We take cunning for a sinister or crooked wisdom; and certainly there is a great difference between a cunning man and a wise man, not only in point of honesty, but in point of ability.

Bacon.
These small wares and petiy points of cunning are infinite, and it were a good deed to make a list of them; for nothing doth more hurt than that cunniny men pass for wise.

Id.
Amongst other crimes of this nature, there was diligent enquiry made of such as had raised and dispersed a bruit and rumour, a little before the field fought, that the rehels had the day, and that the king's army was overthrown, and the king fled; whereby it was supposed, that many succours were cunningly put off and kept back. Id. Henry VII.

I must meet my danger, and destroy him first; But cunnangly and closely. Denhum's Sophy.

He sent him for a strong detachment Of beadle, constable, and watchmen, '1' attack the eunningman for plunder Committed falsely on his lumber.

Hudibras.
Discourage cunning in a child ; cunning is the ape of wisdom.

Locke.
Or if confilence or cunning come once to mix with vier, and support his misearriages, he is only the surer lost,-and you must undo again, and strip lim of that he has got from his companions, or give him up to ruin.

## Id.

Men will leave truth and misery to such as love it; they are resolved to be cunning: let others run the hazard of being sincere.

South.
When Pedro does the lute command, She quites the cunniny artist's hand.
When stock is high, they come between
Making by second-hand their offers;
Then cunningly retire unseen,
Witheach a million in his coffers.
Suift.
A proper secresy is the ouly mystery of able men; mystery is the only secresy of weak and cunning ones. Chesterficld.
Such fate to suffering worth is given,
Who long with wants and woes has striven,
By human pride or channing driven
To misery's brink,
Till wrenched of every stay but Heaven, He, ruined sjuk!

Jurns.
Avt. Hark ye, Isaac, do you dare to complain of uricking?-Don Jerome, I give you ny word, this cunning Portuguese has brought all this upon himself, by endeavouring to overreach you, by getting your danghter's fortune without making any settlement in return.

Sheridan.
Oh! she was perfect past all parallel-
Of any modern female saints comparison;
So far alrove the cunning powers of hell,
Her guardian angel had given up his garrison:
Even her minutest motions went as well
As those of the best time-piece made by Harrison.
Byron. Dorn Jiam.

CUNNINGIIAM (Nlexander), a Scotch writer of some celebrity, was born about the yea: 1654. His father was minister at Ettrick, in Selkirkshire. He was educated in Holland, where he lived amongst the English and Scottish refugees before the Revolution, particularly with the earls of Argyle and Sunderland. He came over to England with the prince of Orange, and enjoyed the confidence and intimacy of many leading men of that period. He was travelling companion and tutor; first to the earl of Hyndford, and his brother; then to John lord Lorne, afterwarls duke of Argyle ; and afterwards to lord viscount Lonsdale. Sir Robert Walpole, on the accession of George I., sent him as British envoy to the republic of Venice, where he continued till 1720, when he returned, and died in London 1737. His History of Great Britain, from the Revolution of 1688 to the accession of George I., was published in two vols. 4to. in 1787 . It was witten in Latin, but translated into English by the Rev. William Thompson, LL.I).

Craxingham (John), an ingenious English poet, was born in 1729 at Dublin, and educated at Drogheda. At the age of seventeen he wrote a farce, called Love in a Mist, on which Garrick founded the Lying Valet. His success made him soattached to the theatre that he now commenced performer, and entered into various companies of strolling players in England. In 1761 he produced, at Edinburgh, his Elegy on a Pile of Ruins; and, in 1762 , published The Contemplatist. This was succeeded by Fortune, an Apologue, which contains many poetical beauties; and the following year he published a volume of his poems by subscription. He contimued earning a scanty subsistence in his profession, until his death, which took place in 1773 at Newcastle-upon-Tyne. Llis Landscape is considered beautifully descriptive.

CUNOCEPHALI, in mythology, from $\kappa v \nu \omega$, dor, and кeфci, $\boldsymbol{p}_{7}$, head, a kind of baboons, or animols with hearls like those of dogs, which were wonderfully endowed, and were preserved with great veneration by the Egyptiaus in many of their temples. It is fabled that, by their assistance, the Egyptians found out the particular periods of the sun and moon; that one-half of the animal was often buried, while the other half survived; and that they coukd read and write!

CINODONTES, a people mentioned by Solinus and Isidorus, and by them supposed to have had the teeth of dogs. They were prohably denominated, says Bryant, from the ohject of their worship, the deity Chan-Adon, which the Greeks expressed Kvvooov, and thence called his votaries Cunodontes.

CUNONIA, in botany, a genus of the digynia order, and decandria class of plants: cor. pentapetalous: cal. pentaphyllous: cap. bilocular, acuminated, polyspermous; the styles longer than the flower. Species, one only, a Cape shrub.

CUP, v.a.\&n.s.
Fr.coupe; It. coppa;
Cu'pbearer, n.s.
Cu'pboard, v.a.\&n.s. copa; Ang.-Sax.
Supp; Welsh cup;
Cu'pper, n.s. Dut. kop; Isl. kupp;
Cu'pring-glass. Dut. kop; ISl. kupp;
Per. kub, kubba; кú $\beta-$
meaniag is disused ; to fix a cupping glass on the skin, for the purpose of extracting blood. Johuson derives the verb, in the latter sense, from Fr. couper, to cut; but it seems rather to have its origin in the shape of the glass which is employed. Cup is, primarily, a small vessel to drink out of; thence, the liquor drank from it ; a social entertainment, in which case the plural only is used; any thing cup-like; a glass to draw blood. Cup and can signify famihar companions, the cup being the necessary associate of the can. Cupper is one who performs the operation of cupping. Cupbearer is, an officer of the king's household; the attendant who carries round the cup to the guests at a feast. A cupbuard is a case with shelves; and to cupboard is, to store in a cupboard ; to treasure up.

Thou shalt deliver Pharaoh's cup into his hand, after the former manner when thou wast his butler.

Genesis.
Hire over lippe wiped she so elene, That in her cuppe was no ferthing sene Of grese when she dronken hadde hire draught.

Chaucer. Prol, to Cant. Tales.
Pipen he coude, and fishe, and nettes bete,
And turnen cisppes, and wrastlen wel and shete.
Chaucer. Cant. Talcs.
His drinke the running streame: his cup the bare Of his palue closed : his bed the hard colde ground.

Sackrille.
Which when the vile enchantress perceived, With cup thus charmed imparting she deceived. .

Spenser.
Plumpy Bacchus, with pink eyne, In thy vats our cares be drowned; With thy grapes our hairs be crowned! $C_{u p}$ us, till the world.ge. round.

Shakspare. Antony and Cleopatra.
Will 't please your lordship, drink a cup of sack?
Shakspeare. Henry IV.
Then shall our names,
Familiar in their mouth as household words,
Be in their flowing cups freshly remembered.
Id. Henry ${ }^{5}$.
The belly did remain
I' the' midst o' the body, idle and unactive, Still cupboarding the viand, never bearing
Like labour with the rest. Id. Coriolanus.
It was near a miracle to see an old man silent, since talking is the disease of age; but, amongst cups, makes fully a wouder. Ben Jonson's Discoteries.

Homer, to whom the Muses did carouse
A great deep cup with heavenly nectar filled
The greatest deepest cup in Jove's great house. Davics.
Some trees are best for planchers, as deal ; some for tables, cupboards, and desks, as walnut.

Bacon's Natural History.
They that never had the use
Of the grape's surprising juice,
To the first delicious cup
All their reason render up. Waller.
Amidst his cups with fainting shivering seized, His limbs disjointed, and all o'er diseased, His hand refuses to sustain the bowl.

Dryden's Pirsius.
Codrus had but one bed; so short, to boot, That his short wife's short legs hung dangling out: His culboard's head six earthen pitchers graced, Beneath them was his trusty tankard placed.

Id. Jurenal.

The elotted blood lies heayy on his heart, Corrupts, and there remains in spite of art; Nor breathing veins, nor cupping will prevail; All outward remedies and inward fail. Id. Fables.

A bubo, in this ease, ought to be drawn outward by cupping-glasses, and breught to suppuration.

Wiseman.
You have quartered all the foul lancuage upon me, that could be raked out of the air of Dillingstate, without knowing who I am, or whether I deserve to be cupped and sacrificed at this rate. Spectator.

The hest, the dearest favourite of the shy
Must taste that cup; for man is born to die. Pope's Odyssey.
Hippocrates tells you, that in applying of eups, the searification ought to be made with crooked instruments.

Arbuthnot.
There is conveyed to Mr. Villiers an intimation of the kings's pleasure to wait and to be sworn his servant, and shortly after his cupbearer at large; and the summer following he was admitted in ordinary.

Wotton.
Ye beavenly powers, that guaril
The British isles, such dire events remove
Far from fair Albion; nor let civil broils
Ferment from social cups.
Philive.
You boasting tell us where you dined,
And how his lordship was so kind;
Swear he's a most facetious man;
That you and he are cup and can:
You travel with a heavy load,
And quite mistake preferment's road. Suift.
Yet their wine and their victuals these curmud-geon-lubbards
Lock up from my sight, in cellars and cupboards. Id.
Now stir the fire, and close the shutters fast,
Let fall the curtains, wheel the sofa round,
And, white the bubbling and loud hissing urn
Throws up a steamy column, and the cups,
That cheer but not inebriate, wait on each, So let us welcome peaceful evening in.

Couper.
Each widening scale and bursting film unfold,
Swell the green cup and tint the \#ower with gold.
Darwin.
Or conjures up aerial forms
To marshal all the fairy swarms
That quati their acorn rups, and sing
And frisk, and dance in sportive ring,
Tinging, where'er their tracks are seen,
The circled sward with richer green. Huddisford.
The virgin Nine in terror tly the bower,
And matron Juno claims despotic pewer;
Soon Gothic hags the classic pile o'erturn,
A caadle cup supplants the sacred urn. Sheridan.
A land of slaves shall ne'er be mine-
Dash down yon cup of Samian wine!
Byron. Don Juan.
And with a stretch attaining
A certain press or cupboard niched in yonder,
In that remete recess which you may see-
Or if you don't the fault is not in me.
Id.
Cup, in botany, calyx. See Botaxy.
CUPANI: 1 , in botany, a genus of the monodelphia order, and monœcia class of plants; natural order forty-eighth, tricocca. Nale, cal. tryphyllous: cor. pentapetalous; stamina five. Female, cal. triphyllous: cor. tripetalous; the style trifid: seens tivo. There is but one species, a native of America, which possesses no remarkable property.

CUPAR of Fife, a royal borough in the centre of a parish of that name, beautifully si-
tuated on the north bank of the Eden, on the spot where it joins the water of St. Mary. It boasts of very hish antiquity. The Thanes of Fife, from the earliest thmes of which we have any accoment, held their courts in it. It is governed by a provost, three laillies, a dean of guild, and thirteen counsellors, who choose one, with eight deacons, who are elfected by the ineorporations. Here is an excellent grammarschool. In conjunction with l'erth, Dundce, St. Andrew's, and lorfar: it sends a representative to parliament. It is a well-built town; and a considerable manufacture of coarse linen is carried on in the neighbourhood. It is eight miles north by east of Falkland. and seven south of Dundee.

CLPEL, in metallurgy, a small vessel, which absorks metallic bodies when changed by fire into a fluid scoria; but retains them as long as they continue in their metallic state. One of the most proper materials for making a vessel of this kind is the ashes of anmal bones; there is scarcely any other substance which so strongly resists vehement fire, which so readily imbibes metallic scorix, and which is so little disposed to be vitrified hy them. The hones, burnt to perfect whiteness, so that no particle of coaly or intlammable matter may rem in in them, and well washed from filth, are ground into moderatcly fine powder; which, to form into cupels, is moistened with just as much water as is sufficient to make it hold together, when strongly pressed between the fingers. The cupel is formed in a brass ring, from three-quarters of an inch to two inches diamcter, and not quite so deep: the ring being filled with moistencd powder, which is pressed close with the fingers, a round-faced pestle, called a monk, is struck down into it with blows of a mallet, by which the mass is made to cohere, and rendered sufficiently compact, and a shallow cavity is formed in the middle. The figure of the cavity is nearly spherical, that a small quantity of metal melted in it may run together into a head. To make the cavity the smoother, a little of the same ashes levigated into an impalpable powder, and not moistened, is commonly sprinkled on the surface, through a small fine sieve made for this purpose, and the monk arrain struck down upon it. The ring or mould is a little narrower at bottom than at top; so that by pressing (town on some of the dry powder spread upon a table, the cupel is looscned, and forced upwards a litte; after which it is easily pushed out with the finger, and is then sci to dry in a warm place, free from dust. See Ascaring.

CUP-GALLS, is natural history, a name given by authors to a very singular kind of galls found on the leaves of the oak and some other trees. They are of the figure of a cup or drink-ing-glass, without its foot, being regular cones adhering by their point or apes to the leaf; and the top or broad part is hollowed a little way, so tha it appearss like a drinking-glass with a cover, made so simall as not to close it at the mouth, but fall a little way into it. This cover is flat, and has in the centre a very small green protuberance; the rim rouud the top is of a scarlet color, and very beautiful. Besides this
species of gall, oak-leaves furnish several others, some of which are oblong, some round, and others flatted. They all contain the worm of some small fly; and this creature passes all its changes in this habitation, being sometimes found in the worm, sometimics in the nymph, and sometimes in the fly state.

CUPID, in pagan mythology, the god of love. There were two cupids; one the son of Jupiter and Venus, whose delight it was to raise sentiments of love and virtue; and the other the son of Mars and the same goddess, who inspired base and impure desires. The first of these, called eros, or true love, bore golden arrows, which cansed real joy, and a virtuons affection ; the other, called anteros, had leaden arrows, that raised a passion founded only on desire, which ended in satiety and disgust. Cupid was always drawn with wings, to represent his inconstancy; and naked, to show that he has nothing of his own. He was painted blind, to denote that love sees no fault in the object beloved; and with a bow and quiver of arrows, to show his power over the mind. Sometimes he is placed between Hercules and Mercury, to show the prevalence of eloquence and valor in love; and at others is placed near Fortune, to signify that the success of lovers depends on that inconstant goddess. Sometimes he is represented with a helmet on his head and a spear on his shoulder, to signify that love disarms the fiercest men; he rides upon the backs of panthers and lions, and uses their manes for a bridle, to denote that love tames the most savage beasts. He is likewise pictured riding upon a dolphim, to signify that his empire extends over the sea no less than the land.

C('l'1'DITY', n.s. Tr. cupidité; Lat. cupiditas Concupiscence; unlawfol or unreasonable longing.

Thus sharpens the curiosity, while he suggesteth the rupidity.

Did. Minentagne.
CI'POLA, n.s. , Fr. coupole; Ital. cupola.
Cu'rolach, adi. SA dome; the semi-globe which crowns a building. Ilaving a cupola.
Cupolaed, compassed with walls, and open to the air.
Sir T. Herbert.
Nature seems to have desimed the head as the curola to the most glorious of her works; and when we load it with supernumerary ornaments, we destroy the symmetry of the human tigure.

Addison's Spectator.
CU'PJEL, n. s. See Coppel.
There be other bodies fixed, as we see in the stuff whereof cuppels are made, which they put into furnaces, upon which fire worketh not.

Bacon's Natural History.
CU'PREOUS, adj. Lat. cupreus. Coppery; consisting of copper.

Having by the intervention of a little sal ammoniack made eopper inflammable, I took some small grains and put them under the wick of a burnins candle, whereby they were with the melted tallow so kindled, that the green, not blue, flame of the ex:mecous body did burn.

Boyle.
Hard dies of steel the cupreous cireles cramp, And with quiek fall his massy hammers stamp. The Harp, the Lily, and the Lion, join, Aud Geurge and Dritain guard the sterlng coin.

The stalaetites formed on the roofs of caverns are eften coloured in concentric strata, by their coats being spread over each other at different times; and some of them, as the cupreous ones, possess great beauty.
$I d$.
Cupreous Stones are the turquoise and lapis armenus. The latter has calcareous earth, or gypsum, for its base; whence it sometimes effervesces with acids, and sometimes not. It is used in painting, when ground to a fine powder, under the name of bice.

CUPRESSUS, in botany, the cypress-tree; a genus of the monadelphia order and monœcia class of plants, natural order fifty-first, coniferæ. Male, cal. a scale of the catkin: cor. none; the antheræ are four, sessile, and without filaments. Female, cal.a scale of the strobilus, and uniflorous; instead of styles there are hollow dots; the fruit is an angulated nut. There are seven species, the most remarkable are the following, 1. C. disticha, the deciduous American cypress, has an erect trunk, retaining a large bulk, branching wide and regular; grows fifty or sixty feet high, fully garnished with small spreading deciduous leaves, arranged distichous or along two sides of the branches. All these species are raised from seeds, and will sometimes also grow from cuttings; but those raised from seeds prove the handsomest plants. 2. C. sempervirens, with an upright straight stem, closely branching all around, almost from the bottom tupwards, into numserous quadrangular branches, rising in the different varicties, from fifteen to forty or fifty feet in height, and very closely garnished with small, narrow, erect, evergreen leaves, placed imbricatim; and flowers and fruit from the sides of the branches. The wood of this species is said to resist worms, noths, and putrefaction, and to last many centuries. The coffins in which the Athenians were wont to bury their heroes were made, says Thucydides, of this wood; as were likewise the chests containing the Egyptian mummies. The same tree is, by many eminent authors, recommended as improving and meliorating the air by its balsamic and aromatic exhalations; upon which account, many ancient physicians of the eastern countries used to send their patients, who were troubled with weak lungs, to the island of Candia, where these trees grew in great abundance; and where, from the salubrious air alone, very few failed of a perfect cure.
('U'PROSE, n.s. A name given to the poppy in the north of England.

CUR,n. $s$.
C'u'rrisil, adj;
Cubpisuly, less degenerate dog; a
Cu'rrishyess, n.s. Currish is brutal quar-
C'u'rsurp, n.s. relsome; malignant; churlish ; untractable. Curship is, dogship; meanness; scoundrelship.

For lo the gentil kinde of the lion! For whan a flie offendeth him or hiteth, He with his taile awaie the flie ysmiteth Al esily, for of his gentèrie
Him deineth not to wreke him on a fie, As doeth a curre or els another best.

Choucer. The Legende of Gool Women.

Like dastard curres, that having at a bay The salvage beest embost in wearie chace, Dare not adventure on the stubborne pray.

Spenser. Facrie Queene.
Yet would he not persuaded be for ought, Ne from his currish will a whic reclame. Id.
Sweet speaking oft a currish heart reclaims.
Sidiney.
Currishly, without all order of law or honesty.
J. Fox.
'Tis a good dog.
-A cur, Sir.
-Sir, he's a good dog, and a fair dog.
Shakspearc.
She says your dog was a cur; and tells you, currish thanks is good enough for such a present.
$I d$ 。
What would ye have, ye curs,
That like not peace nor war? Id. Coriulanus.
O lawlesse paunch! the cause of much despight,
Through raunging of a currish appetite.
Hall.
Hell's porter, Cerberus,
That currishness into our heads dost put. May.
How durst th' I say, oppose thy curship
'Gainst arms, authority, and worship.
Hudibras.
Here's an old drudging cur turned off to shift for himself, for want of the very teeth and heels that he had lost in his master's service.

L'Estrange.

> A cur may bear

The name of tiger, lion, or whate'er Denotes the noblest or the fairest beast.

Dryden's Juvenal.
This knight had oecasion to inquire the way to St . Anne's Lane; the person, whom he spoke to, called him a young popish cur, and asked him, who made Anne a saint?

Addison.
Hidden as it is, and far remote
From such unpleasing sounds as haunt the ear In village or in town, the bay of curs
Incessant, clinking hammers, grinding wheels,
And infants elamorous whether pleased or pained, Oft have I wished the peaceful covert mine.

Coupper.
CURA, St. Lewis de, a town of South America, in the Caraccas, surrounded by mountains. It is sixty-six miles south-west of Caraccas. The temperature hot and dry. Population 4000.

CURACOA, an island in the Caribbean Sea, about seventy-five miles from the coast of the Caraccas, South America. It has several excellent harbours, and is thirty miles long and ten broad. Its soil, in general, is not fertile, and it is almost entirely dependent on the rains for water; hut it produces sugar and tobacco, and feeds a breed both of large and small cattle. Its ports were formerly much frequented by vessels from Carthagena and Porto Bello, in the slave-trade. It is, in general, well supplied with the manufactures both of Europe and the East Indies. It was twice captured by the British during the late wars, but was restored to the Dutch at the peace of 1814 . Its exports, in 1810, amounted, in value, to $£ 263,996$, and its imports to $£ 236,181$. Loug. $69^{\circ} 2^{\prime}$ W., lat. $12^{\circ} 6^{\prime} \mathrm{N}$.

Curaçoa, the capital of the above island, is a large and well-huilt city, has a good port, and is fortified by a castle.

CU'RATE, n.s. Lat. curator. A clerCu'rateship, n.s. gyman who performs for
Cu'racy, n.s. Shire the duties of another; a parish priest; one who holds a perpetual cu-
racy. Curacy and curateship sienify, employment of a curate; a benefice known by the name of a perpetual curacy
> he had power of confession,
> As said himselfe, nore than a curat,
> For of his order he was a ticentiat.

Chazecr. Prol. to Cant. Tules.
Bishops and curates, and all congregations.
Common Prayer.
I thought the English of crorate had been an ecciesiastical hareling.-No such matter; the proper import of the word signities one who has the cure of souls.

Collicr un Pride.
He spared no pains; for curate he had none,
Nor durst he trust another with his care.
Dryden's Fables.
They get into orders as sonn as they can, and, if they be very fortunate, arrivo in tine wa curacy, here in town.

Suift.
And in truth to this curate, old Nick owed a grudge; For-although in the pulpit as grave as a judgeYet folks, who his conduct have narrowly scanned, Say he did not put quite enough starch in his band.

Hudlexford.
Curate, is an ecclesiastical term, sometimes applied to the incumbent of a parish, as having the care or cure of souls, but generally denoting the lowest degree of the clergy in the church of England, who represent the incumbent of a charch, parson or vicar, and perform divine service in his stead. He is to be licensed and admitted by the hishop of the diocese, or by an ordinary having episcopal jurisdiction : and the bishop often appoints the salary; in such case, if he be not paid, the curate has a proper remedy in the ecciesiastical court, by a sequestration of the profits of the benefice; but if the curate is not licensed by the bishop, he is put to his remedy at common law, where he must prove his arreement, \&c. A curate having no fixed estate in his curacy, or not being instituted and inducted, may be removel at pleasure by the bishop or incumbent. But there are perpetual curates as well as temporary, who are appointed where tithes are impropriate, and no vicarage endowed; these are mot removable, and the impropriators are obliged to find them; some whereof have certain portions of the tithes settled on them. Every clergyman that officiates in a church, whether incumbent or substitute, in the liturgy is called a curate. Curates must suhscribe the declaration according to the act of uniformity, or are liable to imprisonment, \&c. It is provided by the canons that no curate shatl remove from one diocese to another, without testimonials from the bishop or ordinary of his honesty, ability, and conformity to the ecelesiastical laws of the church of England; and that none should serve more than one chitirch or chapel upon one day, except that chapel be a member of the parish church, or united thereto, and unless such church or chapel, where such minister should serse in two places be not able, in the judgment of the bisiop or ordinary to maintain a curate. By the 12 Arme, cap. 12, the bishop or ordinary first had the power of appointing the curate's stipend at the time of granting his license, that is, almission to the curacy, such stipend toot to exceed $£ 50$ per Vol. VI.
annum, nor to be less than $£ 20$. By the 36 George III. cap. 18, this was increased to $£ 75$ per annum ; and the curate was, in certain cases, to be allowed the use of the parsonage-house, or an allowance of $£ 15$ per ammm insteal. The 53 George 111. cap. 149, much enlarged the powers of the bishops or ordinaries. They were authorised to appoint and license curates with salaries, in the event of non-resident incumbents neglecting to appoint, and the salary so made payable was not limitel, as theretofore, to the sums of $£ 50$ or $£ 75$ per annum, but was to be in proportion to the value of the benefice and population of the parish.

CURATELLA, in botany, a genus of the digynia order and polyandria class of plants: cal. is pentaphyllous; the petals four; the styles two: caps. bipartite, with the cells dispermous.

CURA'TOR, n.s. Lat. One who has the superintendence of any thing; a guardian appointed by law.
The curetors of Bedlam assure us, that some lunaticks are persons of honour. Suift.
A minor cannot appear as a defendant in court but by his guardian and curator. Ayliffe's Parergon.

Curator, in koman antiquity, an officer under the emperors, who regulated the prices of all kinds of merchandise and vendible commodities, in the cities of the empire. They had likewise the superintendence of the custonis and tributes; whence, also, they were called logiste.

Citiator, in the civil law, a trustee nominated to take care of the affairs of a person cmancipated or interdicted. In countries where the Roman law prevails, between the age of fourtecn and twenty-four years, minors have curators assigned them; till fourteen, they liave tutors.

Curator of an University, in the cidevant United Provinces, was an elective office, to which belonged the direction of the affairs of the university; as the administration of the revenues, the inspection of the professors, \&cc. The curators were chosen by the states of each province; the university of Leyden had three, the burghermasters of the city a fourth.

CURB, v. a. \& n.s. Fr. courber. A curb is, primarily, 'an iron chain made fast to the upper part of the branches of the britle, in a hole called the eye, and running over the beard of the horse.' The purpose of it is, to cheek the horse ; to retam him in subjection. Hence, curb is, generally, restraint; opposition; hindrance. It is also the name of a hard caltous tumor running along the inside of a horsc's hoof; so called because it impedes his motion. To curb signifies, to guide a horse by means of a curb; to restrain; to hold back; to prevent from going beyond proper bounds. It sometimes takes from after it. In the quotation from Ray, Dr. Johnson thinks that the verb is used, as in French, in the sense of to bend.

Were not the laws planted amongst them at the first, and had they not governors to curr) and keep them still in awe and obedience? Spenser on Ireland.

His angry stecde did clude his foaming bit,
As much disdayning to the curbe to yielde.
1d. Fuctic Queene,
Yot you are curled from that enlargement by The consequence of the cruwn. Shathocare. Cymbeline. 3 A

The on hath his how, the horse his curb, and the fanlcon his bells; so man hath his desires.

Id. As You Like It.
The Roman state, whose course will on
The way it takes, cracking ten thousand curbs
Of more strong links asunder, than can ever
Appear in your impediment. Id. Coriolanus.
Shall the controller of proud Nemesis
In lawless rage upbraid each other's vice,
While no man seeketh to reflect the wrong,
And corb the range of his misruly tongue?
Hall.
Then thou, the mother of so sweet a child,
Her false imagined loss cease to lament,
And wisely learn to curb thy sorrows wild. Milton.
Part wield their arms, part curb the foaming steed.

## We remain

In strictest bondage, though thus far removed, Under the inevitable curb, reserved His captive mulhitude.

Id. Paradise Lost. By these men, religion, that should be
The curb, is made the spur to tyranny.
Denham. Saphy.
Though the course of the sun be curbed between the tropics, yet are not those parts directly subject to his perpendicular beams unhabitable or extremely hot.

Ray.
On the other side, if the mind be curbed and humbled too much in children; if their spirits be abashed ond broken much, by too strict a hand over them; they lose all their vigor and industry, and are in a worse state than the former.

Locke.
So four fierce coursers, starting to the race,
Scour through the plain, and lengthen every pace; Nor reins, nor curbs, nor threatening crics they fear.

Dryden.
Warm in the raptures of divine desire,
Bursts the soft chain that curbs the aspiring mind;
And fy, where Victory, borne on wings of fire, Waves her red banner to the rattling wind. Beattie.

Honour and shame are much more liheral motives; and experience proves, that they may. for the most part, if not alwars, be more effectual. These indeed may be cmployed, with good success, through the whole of life, as a preservative from vice, and a cerb in every inordinate passion.

Stretch the silk rein, and champ the silver curb.
Darzin.
It seems as if we Britons were ordained,
By way of wholesome curb upon our pride,
To fear each other, fearing none beside. Cozper.
And from his chicf withdrawn, he wandered lone, Brief were his answers, and his questions none;
His walk the wood, his sport some foreign book: His resting-place the bank that cerbs the brook.

Byron. Lara.
Yet again, ye shadowy heroes,
Yield not to these stranger Neros!
Though the son who slew his mother,
Shed Rome's llood, he was your brother :
'Twas the Roman curbed the Roman.
Id. The Deformed Transformed.
Curr, in the menage, consists of these three parts; the hook, fixed to the eye of the branch; the chain of SS's, or limins; and the two rings, or maites. Large curbs, provided they be round, are always most gentle; but care is to be taken, that it rest in its proper place, a little above the beard, otherwise the bit-month will not have the effect that may be expected from it. English watering bits have no curbs: the Turkish bits, called genettes, have a ring that serves instead of a curb.

CURCULIO, in zoology, a genus of insects belonging to the order of coleoptera. The feelers are subclavated, and rest upon the front, which is prominent and horny. These insects are divided into the following families, 1. Those which have the rostrum longer than the thorax, and whose thighs are simple. 2. Those which have the rostrum longer than the thorax, and the thighs thicker and made for leaping. 3. Those which have the rostrum longer than the thorax, and the thighs dentated. 4. Those which have dentated thighs, and a rostrum shorter than the thorax. 5. Those whose thighs are without teeth or spines, and the rosirum shorter than the thorax. There are no less than ninetyfive species, principally distinguished by their color. The larve of the curculiones differ not from those of most coleopterous insects. They bear a resemblance to oblong soft worms. They are provided anteriorly with six scaly less, and their head is likewise scaly. But the places where those larve dwell, and their transformations, afford some singularities. Some species of them, that are dreaded for the mischief they do in granaries, find means to introduce themselves, while yet small, into grains of corn, and there make their abode. Other larve of curculiones are not so fond of corn, but fix in the same manner on several other seeds; and a species are lodged in the inside of plants. The heads of artichokes and thistles are often bored through and eaten away by the larvx of large curculiones. Another species smaller, but sinçular, pierces and inwardly consumes the leaves of elms. It frequently happens that almost all the leaves of an elm appear yeflow, and as it were dead, towards one of their edges, while the whole remainder of the leaf is green. Upon inspecting those leares, the dead part appears to form a kind of bag or small bladder. The two laminæ, or outward pellicles of the leaf, as well above as below, are entite, but distant and separated from each other, whilst the parenchyma that lies between them has been consumed by several small larve of the curculio, that have made themselves that dwelling, in which they may be met with. After this transformation, they come forth, by piercing the kind of bladder, and give being to a curculio that is brown, small, and hard to catch, by reason of the nimbieness with which it leaps. The property of leaping, allotted to this single species, depends on the shape and length of its hincler legs.

CURCUMA, turmeric, in botany, a genus of the monogynia order, and monandria class of plants, natural order eighth, scitaminer. It has four barren stamina, with a fifth fertile. The species are, 1. C. longa, with long flesty roots, of a deep yellow color, which spread under the surface of the ground like those of ginger; they are about the thickness of a man's finger, having many round knotty circles, from which arise four or five large spearshaped leaves, standing upon long foot-stalks. The flowers grow in loose scaly spikes on the top of the foet-stalks, which arise from the larger knobs of the roots, and grow about a foot high; they are of a yellowish-red color, and shaped somewhat like those of the Indian reed

## CUR

2. C. rotunda, with a round root. It has a fleshy jointed root like that of ginger, but round; and sends up several spear-shaped oval leaves, which rise upwards of a foot high, and of a seagreen color. Fiom letween these arises the flower-stalk, supporting a loose stalk of flowers of a pale yellowish color, enclosed in several different spathæ, or sheaths, which drop off. The flowers are never succeeded by seeds in this country. Both these species grow naturally in India, from whence the roots are brought to Europe for use. They are very tender, and will not live in this country unless kept constantly in a stove. They are propagated by parting the roots. The root communicates a beautiful but perishable vellow dye, with alum, to woollen, cotton, or linen. In medicine it is estcemed aperient, and emmenagogic ; and of singular efricacy in the jaundice.

CURD, v. a.\&n.s. 7 Thomsor derives Cundé, $v . a$. \& v. n. curd from Fr. cailler, Curdy, adj. Scaille, a derivation which does not seem to be very plausible. Lemon, with his usual positiveness, says, ' by transposition evidently derived à kovog, quasi, кugòos, frigus, et кovegoc, frigidus, unle cruor.' Skimmer looks for its origin in the verb to crowd, whence crowdle. The old spelling, crudle, or cruldle, pernaps, suggested this etymology. To curd is to turn to curds; to cause to coagulate. To curdle is to coaqulate; to shut together; to concrete; to force into coarulation, or concretions. Curd signifies, coagulated milk; the concretion of the thicker parts of any liquor.

Which when as Lna saw, through every vaine, The cruddled cold ran to her well of life.

Spenser. Fueric Queene.
For she would call him often heam,
And give him curds and clouted crean.
Id. Shephorid's Calendir.
Maiden, does it curd thy blood,
To say I am thy mother?
Shakspeare. All's W'dl that Ends Well.
Powder of mint, and powder of red roses, keep the milk somewhat from turning or curdling in the stomach.
bacon.
Mixed with the sixth part of a spoonful of milk, it burnt to the space of one hundred pulses, and the milk was curdled.

IN.
Milk of itself is such a compound of cream, curds, and whey, as it is casily turned and dissolved.

My soul is all the same,
Unmoved with fear, and moved with martial fame; But my chill blood is curdled in my veins,
And scarce the shadow of a man remains.
Dryden's Virgil.
This night, at least, with me forget your care; Chesnuts, and curds and cream, shall be your fare. Dryden.
Let Sporus tremble.-What! that thing of silk ? Sporus, that mere white curd of ass's milk? Pope.

Even now a fatal dranght works out my soul :
Even now it curdles in thy shrinking veins
The lazy blond, and freezes at my heart.
Smith.
It differs from a vegetable emulsion, by coagulating into a car ly mass with acids.

Arbuthinot on Alimerts.

Some to the house,
The fold, and dairy, hungry bend their flight,
Sip round the pale, or taste the curdling cheesc.
Themson's Sume:
CURDISTAN. See kurdistan.
CURDLING, the coagulating or fixing of any fluid body; particularly milk. See Cunesi. lausanias says, that Aristerus son of Apollo, and Cyrene daughter of the river Peneus, were the first who found out the art of curdling milik. At Florence they curdle their milk for making cheese with artichoke flowers instead of remnet. The Bisalte, a people of Macedonia, Rochfort observes, live wholly on curds.

CURE, $r . a . \& n . s$.$) Lat.cura. Cure was$ Cu'reless, adj. anciently synonymous Currr, n.s. with care, as will be
Cu'pable, adj. seen in one of the il-
Cúrableziss, n.s. lustrations from Chau-
Cúrative, ad $j$, Jeer, and it still retains this meaning in the 'cure of souls,' the charge committed to a clergyman. To cure is, to heal ; to restore to health; to remedy; to recover; to prepare with antiseptics, so as to preserve from corruption. Cure signifies, remedy; act of healing; the benefice or employment of a curate or clergyman. Curable is that which may be cured; curative that which relates to curing.
I do cures to-day and to-morrow. Luke viii. 32.
Of studic toke he most cure and hede;
Not a word spake he more than was nedè.
Chanecr. Prol to Caxt. Tales.
And will ye knowe that of a sursanure
In surgerte is perilous the cure. Id. Cant. Tales.
But I wol leve it at this time, than Faunus al so well
Was aftir sent in hert, of sekner to be curyd. Id.
Thus every way you see wythe absence how I burne,
And for my wound no curc I fynde, hut hoape of grood returne.

Surrez.
In depe wyic wound, the deedly stroke doth turne To curcless skarre that never shall returne. Wyatt.

For in yourself your only help doth lie
To heale yourselves, and must proceed alone
From your owne will to curc your maladic:
Who can curc him that will be curch of none?
Spenser. Faerie Queene.
And being such, were now much more increast
For want of taking heede unto the same,
That now corrupt and cecreless they became.
Id.
It easeth some, tho' none it ever curch,
To think their dolour others have endured.
Shakspeare. The Rape of Lucrece.
O hateful, vaporous, and foggy night !
Sinee thou art guilty of my cureless crime,
Muster thy mists to meet the eastern light
I. .

This league that we have made
Will give her sadness very little cure ;
Brother of England how may we content
This widow lady? Id. King John.
He is a curer of souls, and yon a curcr of bodies: if you should fight, you go against the hair of your professions.

Id. Merry Wices of Wintlsor.
We study specch, but others we persuade;
We leacheraft learn, but others cure with it. Davics.
The bones, in sharp colds, wax brittle; and therefore all contusions of bones, in lard weather, are more difficult io curc.

Bocon's Natural History.

The therapeutick or curative physick, we term that which restores the patient unto sanity.

Browne's Fulyar Erronts.
A consumption of the lungs, at the beginning, herein differs from all other curable diseases, that it is not to be worn away by change of diet, or a checrful spirit.

Harvey.
Cold, hnnger, prisons, ills without a cure,
All these he must, and guiltless oft, endure.
Dryden's Fables.
1i, said be,
Your grief alone is hard captirity,
For love of heaven, with patience undergo
A curceless ill, since fate will have it so.
Id.
If his cure lies among the lawyers, let nothing be said against entangling property, spinning out causes, syueczing clicuts, and making the laws a greater grievace than those who break them.

Cullier.
The beef would be so ill chosen, or so ill cured, as to stink many times before it came so far as Holland. Temple.
Horace advises the Romans to soek a seat in some remote part, by way of a curv for the corruption of manners.
suift.
Hear what from love unpractised hearts endure,
From love, the sole discase thou canst not cure. Pope.
There may be taken proper useful indications, both preservative and curatice, from the qualitics of the air.

Arbuthnot.
That certain bodily pains might be alleviated by certain sounds, was believed by the Grecks and Romans : and we have it on the best authority, that one species at least of madness was once curable by melody.

Beattic.
His unsuaspecting sheep believe it pure ;
And, tainted by the very means of care,
Catch from each other a contagious spot,
The foul forerunner of a general rot.
Cowest.
Grief's cuteless wounds with lenient balms assuage, Or frop with firmer staff the steps of age. Darwin.

> That they know where her malady lies, And their grand panacca shall cure her.

Huddesford.
CURETES, in antiquity, ancient priests of the Isle of Crete, called also Corybantes. They are said to have been originally of Mount Ida, in Phrygia; for which reason they were also called Idri Dactyli. According to Pezron, and others, the curetes were in the times of Saturn, \&c. and in the countries of Crete and Phrygia, what the Druids were afterwards among the Gauls, \&c. i.e. they were priests who had the care of what related to religion and the worship of the gods. Hence, as in those days it was supposed there was no communication with the gods but by divinations, auguries, and the operations of magie, the curetes passed for magicians; to these they added the study of the stars, of nature, and poesy; and so were philosophers, astronomers, \&c. Vossius, de Idolatrît, distinguishes three kinds oi curetes, those of Etolia, those of Phrygia, and those of Crete, who were originally derived from the Phrygrans. The first, he says, took their name from $\kappa 8 \rho \alpha$, tonsure, because from the time of a combat, wherein the enemy scized their long hair, they always kept it cut. Those of Phrygia and Crete he supposes were so called from $x$ spos, young man, because they were young, or because they nursed Jupiter when he was young.

CU'RFEW. Old Fr. couvre-ficu. An eveningpeal, says Cowell, by which the Conqueror willed that every man should rake up his fire, and put out his light; so that in places, at this day, where a bell is customarily rung towards bed-time, it is said to ring curfew. The custom, however, appears to have been in existence, at least in the convents of the north, before the time of William the Conqueror. Curfew is also the name of a cover for the fire; a fire plate.

The dede slepe for wery besinesse, Fcil on this carpenter, right as I gesse, Abouten curfew time, or litle more.

Chaucer. Cant. Tales. You, whose pastime
Is to make midnight musbrooms, that rejoice To hear the solemn curfee.

Shakspeare. Tempest,
Who ever gives a pair of velvet shooes
To the Holy Rood, or liberally allowes But a new rope to ring the curfew bell, But he desires that his great deed may dwell Or graven in the chancel window glasse,
Or in the lasting tomb of plated brasse? Hall.
But now for pans, pots, curfews, counters, and the like, the beauty will not be so much respected, so as the compound stuff is like to pass.

Bacon.
Oft on a plat of rising ground
I hear the far off curfero sound, Over some wide-watered shore, Swinging slow with sullen roar.

Milton.
The carfew tolls the knell of parting day. Gray.
Soothed by the lulling sound of grove and stream,
Romantic visions swarm on Edwin's soul :
He minded not the Sun's last trembling gleam
Nor heard from far the twilight curfew toll;
When slowly on his ear these moving accents stole.
Beattic.
Till, summoned by the curfew's sound, While falling dews cmbathe the ground, Again I seek the friendly shade From whence my devious steps have strayed, Repass the lawn, and hawthorn dell, Regain thy shelter, Lowly Cell!
CURIA, amonc the ancient Romans, denoted a portion or division of a tribe. In the time of Romulus, a tibe consisted of ten curix, or 1000 men ; each curia being 100. The legislator made the first division of his people into thirty curir. Afterwards curia became used for the place where each curia held its assemblies, as well as for the scnate-house ; and hence the moderns use the word curia, a court, for a place of justice, and for the judges, \&c. there assembled. Varro derives the word from cura, care, q. d. an assembly of people charged with the care of public affairs. Others deduce it from the Greek ; maintaining, that at Athens they called croca the place where the magistrate held his assizes, and the people used to assemble: ruota, again, may come from кvoо, authority, or power; because it was here the laws were made.

Curia, or Domes Curialis, the place where the curix used to assemble. Each of the thirty curix of old Rome had a temple or chapel assigned to them for the common performance of their sacrifices, and other offices of their religion; so that they were not unlike our parishes. Some remains of these little temples seem to have subsisted many ages after on the Palatine lill,
where Romulus first built the city, and always resided.

Curis, in our ancient customs. It was usual for the kings of England to summon the bishops, peers, and great men of the kingdum, to some particular place, at the chief festivals in the year, and this assembly is called by our historians curia; because there they consulted about the weighty affairs of the nation: whence it was sometimes also called solennis curia, generalis curia, augustalis curia, and curia publica, \&c. See Wittexagemot.

Curia Clacdenda, in law, is a writ that lies against him who should fence and enclose the ground, but refuses or defers to do it.
CURIA'LITY, n. s. From Lat. curialis. The privileges, prerogatives, or perhaps retimue, of a court.
The court and curiality. Bacon to Villiers.
CURIATII, three brothers of Alba, who maintained the interest of their country against the Romans who had declared war agains those of Alba. See Horatif.

CURiEt, Cu'ret, or Cu'irat. Old Fr. cuirace, from cuir, leather, because breast-plates were originally made of that material. A corslet; a breast-plate.

Instead whereof she made him to be dight
In woman's weedes that is to manhood shame,
And put before his lap an apron white,
Instcad of curicts and bases fit for fight.
Shenser. Fueric Qucenc.
CURIO, in the Roman customs, the chief and priest of a curia. Romulus, upon dividing the people into curix, gave cach division a chief, who was to be priest of that curia, under the title of curio and flamen curialis. His business was to provice and officiate at the sacrifices of the euria, which were called curionia : the euria furnishing him with a sum of money on that consideration, which pension was called curionium. Each division had the elcetion of its curio; but all these particular curios were under the direction of a superior or general.

Curio Maximes, the head of the curios, elected by the whole body assembled in the comitia curialis. All these institutions were introduced by Romulus, and confirmed by Numa, as Dionysius Halicarnasseus relates.

CERIOSUS, an officer of the Roman empire during the middle are, appointed to take care that no frauds and irregularities were committed ; particularly in what related to the posts, the roads, \&c., and to give intelligence to the court of what passed in the provinces. This made the curiosi people of importance, and put them in a condition of doing more harm than they prevented, on which account Julian cashiered them; as did also Honorius, at least in some parts of the empire, A. D. 415.

CU'RIOUS, $a d j$.
Cúriolsly, adu.
Curiósity, n.s.
Cu'riousness, n. s.
Curióso, u.s.

Old Fr. curios, curious; mod. Fr. curieux; Lat. curiosus. Curious signifies, inquisitive; anxious for information; prone to enquiry ; prying ; attentive to, sometimes with after, and sometimes with of; eareful to avoid crror; fastidious; solicitous of perfec-
tion; exact; nicely diligent ; elegant; highty finished; rigid; severe. Curiosity is, inquisitiveness; nicety; exactness; a nice experiment; an object particularly worthy of notice; a rarity. Curioso is synonymous with virtuoso.
Understanding to devise curinus works to work in gold.

Exodus.
Be not curimas in unnecessary matters; for more things are shewn unto thee than men understand.

Eeclus iii. 23.
And for to fasten his hood under his climne
He hadde of gold ywrought a curious pinne. Chaucer. Prol. to Cant. Tales.
Worship not Jove with curinus fancies vaine,
Nor him despise ; hold right atweeno these twaiur.
Songes and Sunnettrs.
And therewithal came curioumnesse, and carpct oui of frame.
th.
But ho, to shifte their curions request,
Gan causen why she could not corno in place.
Spenser. Fueric Quecre.
He looked very curiously upon himself, somectimes fetching a little skip, as if he said his strength had wot yet forsaken him.

Sithey.
Till Arianism had made it a matter of great sharpness and subtlety of wit to be a sound believing Christian, men were not curiones what syllables or particles of specch they used.

Hooker.
For curious I cannot be with yon,
Signior Baptista, of whom I hear so well.
Shakpparc.
When thou wast in thy guilt, and thy perfume, they mecked thee for too much curiosity; in thy rars thou knowest none, but art despised for the contrary.

Id. Timon.
There hath been practised also a curiosity, to set a tree upon the north side of a wall, and at a little height to draw it through the wall, and spread it upon the south side; conceiving that the root and lower part of the stoek should enjoy the freshness of the shade, and the upper boughs and fruit the comfort of the sun; but it sorted not.

Bucon's Natural History.
A vaile obscured the sunshine of her eyea,
The rose within herself her sweetness closed;
Fach ornament about her scemly lies,
By curious chance, or carcless art, composed.
Fairfus.
Ee'n then to them the' spirit of lics suggests
That they were blind, because they saw not ih,
And breathed into their incorrupted lrcasts
A curious wish, which did corrupt their will.
Dacios.
A temperate person is not currious of fancies and deliciousness; he thinks not much, and speaks not often, of meat and drink.

Taylor.
Our senses, however armed or assisted, are too gross to discern the curiosity of the workmunship of nature.

Ruy.
Curiosity in children is but an appetite after knowledge, and therefore ought to be encouraged in them, not only as a good sign, but as the great instrument nature has provided to remove the ignorance they were born with, and which without this busy inquisitiveness, will make them dull and useless creatures.

Locke.
Nor is it the having of wheels and springs, though never so curiously wrought, and artificially set, but the winding of them up, that must give motion to the watch.

Suuth.

If any one too curious should enquire After a victory which we disdain,
Then let him know the Belgians did retire
Before the patron saint of injured Spain.
Dryden.
Then thus a senior of the place replies, Well read, and curious of antiquities. Il. Fables.
At first I thought there had been no light reflected from the water in that place ; but, observing it more curiously, I saw within it several smaller round spots, which appeared much blacker and darker than the rest.

Nexton's Opticks.
We took a ramble together to see the curiosities of this great town.

Addison's Freeholder.
It is pity a gentleman so very curious after things hat were elegant and beautiful, should not have been as curinus as to their origin, their uses, and their natural history,

Hioolward.
In proportion that credulity is a more peaceful possession of the mind than curiosity, so far preferable is that wisdom which converses about the surface, to that pretended philosophy which enters into the depth of things, and then comes back gravely with informations and discoveries, that in the inside they are good for nothing.

This, Sir, is curious; and what hardly would bo expected in so reduced a court as that of Charles the Scoond, and in so improved a cuuntry as England might then be thought. But so it was. Burke.

His work on this last subject is the only one in which that antique piece of curiosity has been preserved to us.

Meanwhile, whate'er of beautiful, or new, Sublime, or dreadful, in earth, sea, or sky, By chanee, or scarch, was offered to his view, He scanned with cureus and romantic eye.

Beattic.
Then Curiosity with tracing hands And meeting lips the line of foru demands, Buoyed on light step, o'er ocean, earth, and sky, Rolls the bright mirror of her restless eye.

Duracin.
Oh, couldst thou speak, As in Dodona ence thy kindred trees Oracular, I would not cerrious ask
The future, best unknown, but at thy mouth Inquisitive, the less ambiguous past. Civefer.
Books, for his volume heretofore was Han, With eye more curious he appeared to scan, And oft, in sudden mood, for many a day ifrom all communion he would stari away.

> Byroz. Lara.

Vain was all guestion asked her for the past, And win e'en menace-silent to the last; She told nor whence, nor why she leit behind Her all for one who seemed but fittle kind. Why did she love him? Curious fool !-be still-. Is human love the growth of haman will?

I loathe that low vice curiosity,
But if there's any thing in which I shine,
'Tis in arranging all my friends' affais,
Sot having of my own domestic cares.

> Id. Don Juan.

CURISCH-IIAFF, or the Gelf of (ourLand, a lake or gulf of Prussia, atongside of the Battic, from which it is separated by the (u-risch-Nerung, extending from Memel to Lablau, about seventy miles. The breadth is very mo equal, being wide to the south and narrow totyards the inurth.


Dan. krülle, knorla; Dut. krollen; Ang.-Sax. cyrran; from Isl. kra, a crook, a turn; ltal. ciurlo; Lat. circulo;「epow. To curl is, to form the hair into ringlets; to dress with curls; to writhe; to twist; to raise into waves or undulations; to shrink up into ringlets; to twist round; to shrink back. Curl signifies, a ringlet of hair; an undulation; a wave; a sinuosity. Curliness, which means the state of being curled, is a word of modern coinage, but has a legitimate claim to form a part of the language, as no other word expresses the same meaning. Of the other words under this head, the meaning is obvious.

## Before the threshold dredfull Cerberus

flis three deformed heads did lay along,
Curled with thousand adders venemous.
S'penser. Faeric Queene. She apparrelled herself like a page, cutting off her hair, leaving nothing but the short curls to cover that noble head.

Siduey.
If she first meet the curled Antony,
He'll make demand of her a kiss. Shakspeare.
His browny locks did hang in crooked curls,
And every light occasion of the wind
Upon his lips their silken parcels hurls.
Id. A Lover's Complaint.
The visitation of the winds,
Who take the rutian billows by the top,
Curling their monstrous heads. Id. Henry IV.
Make curled-pate ruffians lald.
Id. Timon of Athens. Letting thecm curl themselves about my limbs.

Beaumont and Fletcher. The very thin? ing it
Would make a citizen start; some politic tradesman Curl with the caution of a constable.

Id.
They, up the trees
Climbing, sat thieker than the snaky locks
That curled Megæra. Milton's Paradise Lost.
Those slender acrial bodies are separated and stretehed out, which otherwise, by reason of their fiexibleness and weight, would Hag or curl. Bujle.

To every nobler passion of the town
The curling billows rowt their restless tide;
In parties now they straggle up and down,
As armies, unopposed, for prey divide. Drylua.
Then round her slender waist he curled, And stamped an image of himself, a sovereign of the world.

Id. Alexander's Feast.
Just as in act he stood, in clouds enshrined, Her hand she fastened on his hair behind, Then backward by his yellow curls she drew; To him, and him alune, confessed in view.

Id. Fublic.
Thus it happens, if the glass of the prisms be free from veins, and their sides be accurately plain and well polished, without those numberless waves or curls, which usually arise from the sand holes.

Newton's Optitis.
While curling smoaks from village tops are seen.
rope.
Hore, on the sharp spear, mad with mortal panys, The bird transfixed in bloody vortex whirts, Yet fierce in death the threatening talon curls : There, while the life-blood bubbles from his wound, With little feit the pirmy beats the ground. Bribitio.

With starting eyes, wide throat, and gaping teeth, Curl his redundant folds, and writhe in death.

Darwin.
Love culls a flaming shaft of broadest wing, And rests the fork upon the quivering string; Points his arch eye aloft, with fingers strong
Draws to his curled ear the silken thong;
loud twangs the stecl, the tolden arrow flies, Trails a long line of lustre throngh the skies.

Sers. Full bottomed heroes thas, on signs, unfurl A leaf of laurel in a grove of curl!
Yet tell your client, that, in adverse days,
This wig is warmer than a bush of bays. Sheridun.
Love shows all changes-hate, ambition, guile Betray no further than the bitter smile;
The lips' least curl, the lightest paleness thrown
Along the governed aspect, speak alone
Oi deeper passions, and to judge their mien,
He, who would see, must be himself unseen.
Byran. The Corsair.
And further on a group of Grecian girls,
The first and tallest her white kerchief waving,
Were strung together like a row of pearls;
linked hand in hand, and dancing; each too having
Down her white neck long ncating auburn curls.
Id. Don Jukin.
She came into the cave, but it was merely
To see her bird reposinr in his nest;
And she would softly stir his locks so curly,
W'ithout disturbing lier yet slumbering guest,
Breathing all gently v'er his cheek and mouth,
As o'er a bed of roses the sweet south.
CU'RLIVN, n.s. Fr. corl cu. A kind of water fowl, with a large beak of a gray color, with red and black spots; a bird larger than a partrilge, with tonser legs, frequent in Spain and Sicily, and sometimes found in France.

Among lirds we reckon creysers, curlcus and puffins.

Carew.
I never hear the loul, solitary whistle of the cur$l e w$, in a summer moon, without fecling an elevation of soul like the enthusiasm of devotion or poctry.

Burns.
Mourn, ye wee songters o' the wood;
Ye grouse that crap the heather bud:
Ye curlews calling throuyh a clud; Ie whistling plover;
And mourn, ye whirring patrick brood; He's gane for ever!

Curlew. See Scolopax.
CURDI, a name given by the ancients to a sort of malt liquor or ale. It was made of barley, and was drunk by the people of many nanons instead of wine, according to Dioscorides' account. Lle accuses it of causing pains in the head, generating bad juices, and disordering the nervous system. He also says, that in the western part of Iberia, and in Britain, such a sort of liquor was, in his time, prepased from wheat instead of barley.

CURMU'DGEON, us.s. An unknown Curmédgeonly, adj. $\quad$ correspondent suggested to Dr. Johnson, that this word is probably derived from the Fr. cour mechant. Dr. Johnson adopted the idea, and stated in what manner he obtained it. In Ash's Dictionary the !udicrous mistake was committed, of givin? the words an 'unknown correspondeni,' as a
translation of ceur mechant, and this blunder lias afforded abundant food for laughter. Mr. Todd doubts the correctness of the derivation itself, and refers the origin of the word either to Ger. curmede, a sort of vassalage, or to cur and thie Ang.-Sax. mufnanz, a complaint, a murmuring; but he inclines to the former. Thomson says, Arir.-Sax. car modic, from carc, care, and mod, the mind. Curmudgeon means, an avaricious, churlisil fellow ; a close-fisted churl ; a niggard; a griper.

And when he has it in his claws,
He'll not be hide-bound to the cause;
Nor shalt thon find him a curmetyeon,
If thou dispatch it without grudging. Hudibras.
A man's way of living is commended, becanse he will give any rate for it; and a man will give any rate rather than pass for a poor wretch, or a penurious curmudyem.

Locke.
In a country where he that killed a hog invited the neighbourhood, a curmulyeorly fellow advised with his companions how he might save the charge.

L'Estrange.
CURRAII, a small district in the province of Allahabad, between the twenty-fifth and twentysixth derrees of north latitude, and bounded by the Ganges and Jumna. The country from Currah to Benares on the east side abounds with a species of earth called sujee inuttee, impre nated with alkali, from one to three inches thick, which is sold at the close of the rainy season, to the . soap manufacturers.

Cunralt, the chief place of the district of Allahabad, is situated on the south-west side of the Gances, forty-five miles north-west from Allahabad, and extends a mile along the banks of the Gances. Here is an old fort in ruins, and a new one with an unfinished stone gate-way. There are also many lindoo temples.

CU'RlAANT, n.s. Thomson says, 'crand, cranberry, and hindberry, seem to have included this fruit; which was afterwards confounded with the small raisins brought from Corinth.' The fruit of a species of grossularia; a small dried grape, now principally imported from Zante, but which takes its name from Corinth.

They huttered currants on fat veal bestowed, And rumps of beef with virgin honcy stewed; Insipid taste, old friend, to them who Paris know, Where rocombele, shallot, and the rank garlick grow. King.
Lewenhoeck assures us, that in the bud of a currant tree he could not only discover the ligncous part, but even the berries themselves, appearing like small grapes.

Darwin.
Currants, or Currans, are the fruit of a species of grossularia. See Grossularia. The white and red sort are mostly used; for the black, and chiefly the leaves upon first coming out, are in use to flavor English spirits, and counterfeit French brandy. Currants greatly assuage drought, cool and fortify the stomach, and help the digestion; and the jelly of black currants is said to be very efficacious in curing inflammations of the throat.

| Cu'rently, adj. corrente; Sp. corri- <br> Cy'rientness, n.s. cente; Lat. curvert, |  |
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rinns or flows onward continuously, is the idea which is here conveyed. Hence, current as a noun, signifies a running water; a particular direction of the waters of the ocean towards certain parts, of which the Gnlf-stream affords an instance; course; progression. As an adjective, it means, that which passes from hand to hand; generally received ; allowed to pass without contradiction; general ; popular; fashionable; allowable; that which is now passing, as, the current year. Currency is, the mass of money in a country; power of passing from hand to hand; general belief and reception of ; fluency of speech; constant flow; general esteem; the papers which were formerly stamped in the English colonies by authority, and which passed as money.

Shekels of silver, curtent money with the merchant. Genesis xxiii. 16.
O rodie rosier, flowring without spine, Fountain filthlesse, as biril currant clere!

Chaucer.
Like as the tide that comes fro the ocean mayne, Flowes up the Shenar with contraric forse, And over-ruling him in his own rayne, Drives back the current of his kindly course. Sipenser. Fueric Queene.
The very canse which maketh the simple and ignorant to think they even see how the word of God rmoncth currently on your side, is, that their minds are forestalled, and their conceits perverted beforehand.

Huoker. Prefuce.
The eurrent, that with gentle murmur glides,
Thou knowest, being stopped, impatiently doth rage; But when his course is not hindred,
He makes sweet musick with the' enamelled stones. Shakspeare.
Fouler than heart can think thee, thou canst make No excuse current, but to hang thyself.

Id. Richard III.
When substantialness combincth with delightfulness, and courentness with staycdness, how can the lauguage sound other than most full of sweetness?

Camden's Remains.
He that thinketh Spain to be some great overmatch for this estate, assisted as it is, and may be, is no good mintman, but takes greatness of kingdoms according to their bulk and currency, and not after their intrinsick valuc.

Bacon.
Heaven her Eridanus no more shall boast, Whose fame in thine, like lesser current, 's lost; Thy noble streams shall visit Jove's aloodes, To shine among the stars, and bathe the gods.

Denham.
We are also to consider the difference between worth and merit, strictly taken: that is a man's intrinsick, this his current, value; which is less or more, as men have occasion for him. Cirew's Cosm.

Not fabled Po more swells the poct's lays, While through the sky his shining current strays.

Pope.
Oft lraving what is natural and fit,
Tho current folly proves our ready wit; Aud authors think their reputation safe,
Which lives as lung as fools are pleased to laugh. Id.
That there was current money in Abraham's tiune, is past duubr, though it is not sure that it was stampr; for he is said to be rich in cattle, in silver, and in gold.

A, lin'thuet.

The currency of those half-pence would, in the universal opimion of our people, be utterly destructivo to this kingdom.

Swift.
They despaired of giving any very general currency to their opinions. They considered them as a reserved privilege for the chosen few.

Burke.
Fain would I sing what transport stormed his soul, How the red current throbed his veins along,
When, like Pelides, bold beyond control,
Without art graceful, witheut effort strong,
Homer raised high to Heaven the loud, the' impetuous 6ong.

Beattic.
On the flood,
Indurated and fixed, the snowy weight
Lies undissolved; while silently bencath,
And unperceived, the current steals away.
Cowper.
Four sparkling currents laved with wandering tides Their velvet avenues, and flowery sides; On sunbright lawn unclad the Graces strayed, And guiltess Cupids haunted every glade. Darwin.
J. Strfr. I' faith, that's true, lady Sneerwell: whenever I hear the current running against the characters of my friends, I never think them in such danger as when candour undertakes their defence.

Sheridun.
Before the mansion lay a lucid lake,
Broad as transparent, deep, and freshly fed By a river, which its softened way did tako

In currents through the calmer water spread
Around: the wild fowl nestled in the brake
And sedges, brooding in their liquid bed.
Byron. Don Juan.

## Currency. See Medium Circulating.

Currevts, in navigation, are either natural and seneral, as arising from the diurnal rotation of the earth about its axis; or accidental and particular, caused by the waters being driven arainst promontories, or into gulfs and straits, where, wanting room to spread, they are driven back, and thus disturb the ordinary flux of the sea. Currents are various, and directed towards different parts of the ocean, of which some are constant, others periodical. Perhaps the most extraordinary current of the sea, is that of the Atlantic Ocean, which we have already noticed, and which extends from Guinea round by the coast of America. See Atlantic.
'This grand movement of the ocean from eas' to west,' says Mr. Tuckey, 'has a compli cated origin; and the trade winds, so far from being the cause, as has been supposed by some, are probably in part the effect of this current. Buffon thought that the sun and moon advancing continually to the west, in regard to a fixed point on the earth, must draw the mass of waters after them, and occasion a constant movement of the ocean from east to west ; but this explanation not being found satisfactory, the following has been offered:-The hat of the sun and the rotation of the earth constantly tend to diminish the density of the equatorial waters, and evaporation draws from that region a much greater quantity of the fluid than is restored to it by rivers or meteors; bence, as we have observed, the waters of the polar regions move towards the equator to restore the equilibrium ; but these polar waters are specifically heavier than the tropical waters, and, besides, their rotative movement is infinitely slower, but their inertia prevents them from gettine suddenly rid of theit original movenent, and thero
fore they cannot follow with equal velocity the increased rapidity of the rotatory movoment of the globe in the equatorial regions. Heary and motionless, they fall at once into a sphere of the most active movement, but preserve, for some time, their original character.
A varicty of other shifting eurrents do not last, but return at certain periols; and most of these depend upon and follow the anniversary winds, which by blowing in one pare may cause a current in another. Between the island of Celebes and Madura, when the western monsoons set in, riz. in December, January, and February, or when the winds blow from the north-west, or between the north and west, the currents set to the south-east, or between the south and east. At Ceylon, from the middle of March to October, the currents set to the south, and in the other parts of the year to the north, because at this wime the southern monsoons blow, and at the other the northern. Between Cochin China and Malacea, when the western monsoons blow, viz. from April to August, the currents set eastward against the general motion; but the rest of the year they set westward, the monsoon conspiring with the general motion. They run so strongly in these seas, that unexperienced sailors mistake them for waves that beat upon the rocks, known usually by the name of breakers. So for some monthis after the 15th of February, the currents set from the Maldives towards India on the cast, against the general motion of the sea. On the shore of China and Cambodia, in October, November, and Jecember, the currents set to the morth-west, and from January to the south-west, when they run with such rapidity about the shoals of l'areel, that they seem swifter than an arrow. At I'ulo ('ondore, upon the coast of Cambodia, though the monsoons are shifting, yet the currents set strongly towards the east, even when they blow to a contrary point. Along the coasts of the hay of Bengal, as far as the Cape Romania, at the extreme point of Malacea, the current runs south in November and December. When the monsoons blow from China to Malacea, the sea runs swiftly from Pulo Cambi to Pulo Condore on the coast of Cambodia. In the bay of Sans-Bras, not far from the Cape of (rood Hope, there is a eurrent peeuliarly remarkable, where the sea runs from eant to west to the landward; and this more veliemently as it is opposed by winds from a contrary direction. This is undoubtedly owing to some adjacent shore which is ligher than this. In the straits of Gibraltar, the currents almost constantly drive to the cast, and carry ships into the Mediterranean: they are also found to drive the same way into S . George's Channel. The setting or progressive motion of the current may be either ruite down to the bottom, or to a certain determinate depth. As the knowledge of the direction and velocity of currents is a very material article in navigation, it is highly necessary to diseover both, in order to ascertain the ship's situation and course with as much aecuracy as possible.

CU'RRICLE, n.s. Old Fr. caricule; Lat. curriculus. This word formerly meant a eourse: it is now the name of a two-wheeled open chaise, drawn ly two borses abreast.

Upon a curricle in this world depends a long course of the next, and upon a narrow sceno hero an cndless expaminn hereafler.

Srowne.
CUlRIIE (1)r. James), was born at Kirkpatrick, in Scotland, in 1756 . He received the rudiments of learning at the parish school of his native place, whence he was transferred to the grammar-school of Dumfries. Ilis original destination was for a commereial life, and he passed some years of his youth in a mereantile station in Virginia. Disliking lis profession, and unwilling to be a witness of the impending troubles in the Ameriean colonies, he quitted that country in $17 \pi 0$, and in the following year commenced a course of medieal study at the university of Edinhurgh. A prospect of in appointment in the medical staff of the army, which would not admit of the usual delay of an Edinburgh graduation, induce $l$ him to take the degree of doctor of physic at (dlasgow ; but, being disappointed in his hopes, he finally settled in Liverpoot in 1781. In 1783 he married the daughter of W. Wallace, esq. a merehant of that town, by whom he had several children. His professional employment now rapidly increased, and he was clected one of the pliysicians of the infirmary. In 1790 he became a member of the London Medical society, and communicated to it a paper On Tetanus and Convulsive Disorders, published in the third volume of its Memoirs. In 1792 he became a fellow of the Royal Socicty. A very corious and instructive Account of the Jemarkable Effects of a Shipwreck, communicated by him to that body, was published in the Philosophical Transactions of that year. A pamphlet which appeared in 1793 , under the title of A Letter, Commercial and Political, addressed to the Right llon. William Vitt, by Jasper Witson, Esq. on the subject of the war with revolutionary lrance, and which exeited considerable attention, was also generally understood to come from his pen. In 1797 his reputation was further extunded by a publication enticled Medieal licports on the liffects of Water, Cold and Warm, as a Remedy in Febrile Diseases, with Observations on the Nature of Fever, and on the Effects of Opium, Alcohol, and Inanition. The practice of affusion of colld water in fevers, which is the leading topie in this work, was suggested to the author by Dr. Wright's narrative in the London Medical Journal, of his successíul treatment of a fever in a homeward-bound ship, from Jamaica. Dr. Currie, hovever, greatly extended it, and investigated the principles by which its use should be directed.

On a visit to his native country, in 1792, he had become personally acquainted with that rustic son of genius Robert Burns. This extraordinary but unfortunate man having at his death left his family in great indigenee, a subseription was made in Scotland for their immediate relief, and at the same time a design was formed of publishing an edition of his printed works and remains, for their emolument. Mr. Syme of Ryedale, an old and intimate friend of Dr. Currie, strongly urged him to undertake the office of editor. In 1800, therefore, he published in 4 rols., 8vo., The Works of Robert Burns, with an sccount of his Life, and a Criticism on his

Writings; to which are prefixed some Observations on the Character and Conditions of the Scottish Peasantry. This work passed through repeated editions, and produced a balance of profit that formed a welcome assistance to the destitute family. Dr. Currie, though possessed of a frame naturally vigorous, was subject to violent pulmonary attacks, and, his health heginning to decline visibly in 1804, he was compelled to leave Liverpool. Spending the following winter alternately at Clifton and Bath, he thought himself in the month of March in a state of convalescence, and, taking a house in Bath, recommenced the practice of his profession. But his disease had now obtained a permanent hold on his constitution, and he was obliged to relinquish the attempt. As a last resource he went in August to Sidmouth, where, after much suffering, which he bore with manly fortitude and resignation, he expired August 31st, 1805, in the fifticth year of his age. Hlis disease was ascertained to be a great enlargement and flaccidity of the heart, accompranied with a remarkable wasting of the left lung, but without ulceration, tubercle, or abscess.

CURRIERS, Compayy of. This company was incorporated in 1438 by Ilenry I., and their arms are salle, a cross engrailed, or between four pair of shares in saltire argent. The crest, two arms embowed, holding a share:
 the motto, Spes nostra Dens

CURRITUCK, a county of North Carolina, on the sea-coast of Edenton district, forming the north-east corner of the state, being bounded on the east by Currituck Sound, north by the state of Virginia, south by Albemarle Soinni, and west by Camden county, it contains upwards of 5000 inhabitants, and the celebrated Dismal Swamp, one of the best rice estates in America.
Curbitick, or Caratunk, a township of the United States, in the district of Maine, twentyeight miles above Norridgewalk.

CURRODREPANUS, from currus, a chariot, and $\bar{c} \rho \varepsilon \pi a \nu o v$, a scythe, in antiquity, a chariot armed with scythes. The driver of these chariots was olliged to ride on one of the horses, as there was no other seat for him. There were no scythes pointing down to the earth, either from the beam or axle-tree; but these were fixed at the head of the axle-tree in such a manner as to be movable by means of a rope, and thereby could be raised or let down, and drawn forward or let fall backward, by relaxing the rope.

CUTRRUCFDEAH, a hilly district of Iindostan, in the province of Bahar, covered generally with wood, and containing no important place except Curruekdeah, the eapital, in lons. $86^{\circ}$ $13^{\prime}$ E., lat. $24^{\circ} 26^{\prime}$ N.

CURRLCKPORE, also a district of the province of Bahar, in which are found hot springs, of no mineral taste, but keeping as well as the Bristol water. Curruckdeah is the capital.

CU'RLY, c.a. Fr. courroyer; Lat.
Cu'rrycons, n. s. corium, leather. Todress
Curbixa, n.s. leather, so as to render it
cuprier, m.s. fit for use; to drub; to rub a horse with a curryomb, which is an iron
instrument, consisting of several parallel ridges, indented with small teeth; to wheedle. To curry favor, is to become a favorite by petty officiousness, slight kindnesses, or flattery; it always implies meanness in the person who resorts to it; favor is a corruption of farel, a name anciently given to yellow-colored horses. Currier is one who dresses leather. Currying is the operation of dressing leather; of rubbing down a horse with a currycomb.

So from her parting, she thenceforth did labeur By all the means she might to curry favour,
With the Elin knight, her ladies best beloved.
Spenser. Faerie Queene.
If I had a suit to master Shallow, I would humour his men; if to his men, I would curry with master Shallow.

Shakspeare.
Frictions make the parts more fleshy and full; as we see both in men, and in the currying of horses : the cause is, for that they draw a greater quantity of spirits and blood to the parts.

Bacon.
He has a clearer idea from a little print than from a long definition; and so he would have of strigil and sistrum, if instead of a currycornb and cymbal, he could see stamped in the margin small pictures of these instruments.

Locke.
This humour succeeded so with the puppy, that an ass would go the same way to work to curry favour for himself.

L'Estrange.
A currier bought a bear-skin of a huntsman, and laid him down ready money for it.

Id.
Warned by frequent ills, the way they found
To lodge their loathsome carrion under ground; For useless to the currier were their hides,
Nor could their tainted flesh with ocean tides Be freed from filth.

Dryden's Virgil.
I may expect her to take care of her family, and curry her hide in case of refusal.

Addison's Spectator.
Cu'riry. Hind. quorma, to stew. An East Indian savoury powder, used in cookery.
Currymg is the art of dressing or preparing leather for shoes, and a variety of other purposes, after it has undergone the process of tanning.
It is a trade conducted under a license which is taken out annually from the Board of Excise, and curriers are obliged to specify in the entry, every room in which leather is deposited, as well as the rats and tubs in which it is soaked. Their premises are, of course, subject to the inspection of excise-officers; and any hide or skin not having the tanner's duty-mark, is lial,le to seizure.
The premises of a currier usually consist of a shaving-shop, scouring-house, and rough leather warehouse, on the ground floor; above these are erected the drying sheds, which are weatherboarded, and calculated to admit a free draught of air, where the wet leather is hung on hooks fixed in rails, whien are placed horizontally in rows. The stuffing-tables, whieh are of mahogany, are also fixed here; the lower floors are differently arranged liy different persons, aceording to the extent of the premises, and the business to be carried on. Where a choice of situation offers, that will be preferred in which the air has free access to the sheds, and at a proper distance from foundries and steam-ensines, the smoke
and smuts issuing from these buildings heing a great annoyance to the currier, and injurious to saddle and boot-top leather in particular; the value of which depends much on the brightitness and regularity of its color. An open yarl is a useful appendage, and in extensive concerns eannot well be dispensed with. The coach and saddle currying is in many instances a distinct trade in London, but it is sometimes connected with the shoe trade, and in the country they are generally united.

The skin or shoe tratle will come first under consideration, in which is comprehended the dressing of calf, seal, horse, and dog-skins, with the lightest ox and cow hides, for shoe upperleathers; and to this is usually attached the busiuess of a leather-cutter, which implies the cutting up heavy tanned hides, called crop leather, for soles, and curried goods for shoe upper leathers, welts, \&c., for the retailer and consumer. It is a general practice to weigh the skins, and mark them singly before they are put into work, which enables the master to ascertain his profit on every lot of goods, or on every skin, if he wishes to be so particular; and also assists his judgment in buying and assorting the different kinds of goods, and in applying them to the particular purposes for which they are calculated. This requires as much experience as any part of the trade. In laving-in rough goors, the buyer should be well informed in the varicties of tinnage, as well as the growth peculiar to different parts of the country, which are as readily distinguishable as the cattle themselves to an experienced dealer. Tanned goods are sold chiefly by weight, and the buyer must have in view the quality of the leather, pattern, and sulstance; the latter is unequal, and varies in the stme lot of goods, and in different parts of the same skin. The proportion of thin loose leather to the middle or prime parts of the skin, is a principal consideration with the buyer, and be always finds the skin of the cow, or any other female animal mure level, of a finer texture, and consequently more valuable than that of the male; the firmness and fineness of leather depends much on the treatment it has had in the tanmer's pits. It is part of his duty to contract and fill the looser parts of the skin, which will be seen in its proper place; the qashing of the skin by the butcher is also a matter of much consequence to the buyer, and requires all his caution, as the extent of the mischief does not always appear, until the fibrous matter adluering to the flesin side, and which comects the skin to the carcase, is removed by the currier's knife.
An act was passed in the year 1800, inflicting certain penalties on the butcher, in proportion to the danage done to the skin; and persons have been appointed to the markets throughout the kingdom, to inspect the skins, and levy the fines by mformation before a magistrate, in propurtion to the damage; but it has been found inefficient from the total negligence of the inspectors in some places, and more so from the good understimding the tanner finds it his interest to keep up with the butcher. Unfortunately, the currier, and not the tanner, who is the only
check on the butcher, is the prinelpal sufferer by his negligence. A late repeal of statute 1 st, James I., has relieved the trade from a vexatious tax, by abolishing the useless offices of searchers and sealers of leather. Until the year 1808, Leadenhall Market was subject to the troublesome interference of these officers, who were obliged to compromise a duty it was impossible to execute; and we believe the most strenuous among those who at that time assisted in supporting such a regulation, now consider their own judgment well substituted for the obnoxious statute. The country leather dealers had long before wisely relieved themselves of its restrictions. Experience soon teaches the buyer to discriminate between well-tanned and welli-dried leather, and the contrary; and according as a deficiency in either deteriorates the value, so is the price given.

To return to practical currying: the dressing of a calf-skin for shoe upper-leathers will give a qood general idea of the process; we will, therefore, take one as it is received from the tanner, and pursue the operation through the hands of the workman to its finished state. The offal parts, such as the face, tail, and shanks, being first taken off, which is called rounding the skin, it is delivered into the journeyman's hands, who throws it into a vat, or tub of water, to soak, preparatory to the operation of sharing, which is performed by a knife of a peculiar make, and it will be necessary to give a description of this tool, as well as the beam or which the leather is shaved.

The beam, so called by the curriers, is a post about three feet high, fixed in a slightly inclined position, on a firm stage or platform, which is raised eight or ten inches from the floor, for the man to stand upon; this post is about four iuches thick and eight inches wide, and is faced with a board of lignum vite of the same breadth.

The knife has two edges; the blade is rectangular, about twelve inches long, and from four to six inches wide, and varies in size and weight, according to the work to be performed ; one end has a straight, and the other a cross handle, in the plane of the knife. It is brought to a wireedge, by rubbing on a stone of a coarse grit, which is afterwards taken off, and a finer edge produced by a finer and softer stone. The cross-handle of the knife is then firmly fixed between the workman's knees, and while in a kneeling posture he turns the edges to an angle with their former position, by means of a $10-$ lished steel, similar in shape to a butchers' steel. They are kept in order, chiefly by a smaller steel, which the man holds constantly between his finzers, and passes along the knife, the point within, and the side without the groove, formed by the turned edge, as occasion requires, and, as often as the edges are worn, they are renewed in the same way. The name of Cox, of Gloucester, is known throughout Europe as the principal maker of curriers' knives. Mr. Bingley, of Birminglam, who has obtained a patent for an improvement in their mannfacture, rivets a plate of steel, properly tempered, between two iron plates, instead of welding the whole together, which is the case with other makers;
and, thereby, as he properly observes, making the thicker and thimer parts unequal in temper, according to the unequal influences of the same degree of heat on the thicker and thinner parts of the knife.

Having prepared the lanife, the wet skin is thrown over the beam, with the flesh-side outwards, and the man keeps it in its position by the pressure of his knees as he leans over the beam. The knife is then applied, horizontally, to the leather, and by repeated strokes downwards, it is reduced to the substance required. The angular edge does not merely scrape the skin; but, in the hands of a skilful man, takes off a sharing, the full breadth of the beam, at every stroke of the knife. The man's whole strength is exerted in shaving, and great care, as well as ingenuity, is necessary to avoid galling, or reducing the skin more in some parts than others. In order to keep the substance of the skin equal, the man frequently examines it, in every part, in the course of shaving, by passing it double through his fingers; and, when sufficiently reduced, he throws it, a second time, into a tub of fresh water, to be scoured and extended: for this purpose, it is laid on a stone table, to which the Hesh-side adheres, and worked with the edge of a small square stone fixed in a stock or handle. Pumice-stone is used, but not so much as formerly. The skin is cleansed with a brush, from a whitish substance called the bloom, which all leather, tanned with hark, is found to contain. The natural folds of the grain disappear in the extension of the shin; and, to effect this completely, it is sometimes scoured a second time, for which the workman makes an extra charge. Changing the water has, of itself, a good effect in recovering dead, or stale leather, and the trifling additional expense is well laid out. The skin is then removed to the drying-s'ied, to be stuffed with a mixture of cod-oil and tallow, called dubbing, which is applied to both sides of the leather, but in larger quantities on the flesh than the grain side.

The dubbing is composed of about two parts of oil, and one part of tallow, melted and well stirred together in cooling, so as to be perfectly incorporated in a smooth, butter-like consistence. In conjunction with this mixture, sodoil, which is a mixture of the cod-oil with the grease expressed from sheep-skins, \&c., by the skinners and felmongers, is sometimes used, but is never applied to bright-colored leather, Leather, lightly stuffed, will not wear so well as when it is rendered soft and fiexible with the oil and tallow; and, on the other hand, if over stuffed, the color of the grain is darkened, and the oil itself, which, moderately used, is so great a preservative, becomes a cause of decay. The only motive for using more oil than adds to the quality of the leather is, to increase the weight; but, to admit of a good polish, less is usually applied than is really beneficial to the leather. The firmer and stronger parts of the skin require more than the looser parts to make them soft, which must be attended to in laying it on. In this state it is hung on the hooks to dry. In the conrse of drying, most of the oily
matter will be absorbed, and what rempips on the surface, still feeds the leather, and is suffered to continue untill the skin is wanted forr finishing. Severe frosty weather will, of course, suspend the scouring, drying, and stuffing, and is apt to injure the texture of the leather, when frozen in the sheds, at the same time that it brightens the color; and the kinds of leather, which are valuable on account of color, are consequently improved. The shed-drying not being sufficient in winter, the leather is afterwards dried off in a stove, and then follows the boarding or bruising.

The board used for this purpose is toothed or grooved, similar to the crimping-toard used by the ladies, and is slung on the nand by a leather strap. The skin is doubled and worked with a coarse board of this description, until well softened, and is then whitened, or lightly shaved over again, with a half-worn pair of edges, which leaves the flesh-side clean, and in a proper state to receive the color used in waxing. Before it is waxed, however, it is boarded a second time, and the impression of the board often remains, particularly if the leather be not perfectly dry. The skin is now said to be finished russet, in which state it keeps best ; and, when wanted for sale, it is again given out to be waxed. In London. this work is chiefly done ly apprentices, being the most simple, but the dirtiest part of the whole process. The blacking, usually termed color, is a composition of oil, lampblack, and tallow, which is well rubbed into the flesh-side with a hard brush, great care being taken to keep the grain-side clean.

A coat of strong size and tallow is then laid on with a soft brush, and is afterwards rubbed with a smoothing-glass; and, lastly, it receives the finishing gloss from a little thin size laid on with a sponge. After the first coat of size, the skin is hung up a few hours to allow the size and color to dry and incorporate, and a lump of hard tallow is rubbed lightly over the surface. The skin is thus completely finished for the consumer, and leather so dressed is found superior in point of appearance and durability. Indeed, the blacking of the prime parts of calf-leather on the grain has almost entirely given way to waxing; an additional reason for which may be, that it is much better adapted for the polish it is afterwards to receive from the destructive shining blacking now in general use.

The middle and firmer part of the skin only is fit for the better purposes; the outer and thinner portion being thrown by and sold at inferior prices. These offal parts, indeed, are frequently cut off before the skin is put into work, and dressed separately from the butt or middle, and when chat is the case, it is usually blackened on the grain-side. Horse, seal, and dog-skins are also blackened on the grain, which varies the latter part of the process materially. After shaving, the leather is well washed with urine, as a mordant, on the scouring stone, to prepare it for the firstapplication of a solution of copperas, which is given it in the course of scouring, and communicates the black dye. It is then stuffed in the manner before described, but more plentifully than waxed leather, aud hung in the shed to dry; when
taken down, the remains of the oily matter, athering to the surface of the leather, are scraped off with a thin iron, formed and storked like the stone before-mentioned, and which is afterwards made use of to stone or set the leather smooth on the table. Here it receives a second application of copperas and bullocks' gall, which produces a complete black, and this part of the process is called seasoning. The copperas is applied with caution, lest by a too plentiful use of it the leather be injured. It should scarcely penetrate the cuticle or grain of the skin, and, if used too strong, the grain is burnt up and destroyed. While the leather is damp with this liquid, and in the course of seasoning, the graining-board is applied as before; only, as the grain is now to be worn outwards, the workman is more particular in giving that side a neat appearance, by raising the grain neatly and regutarly. The coarser kinds of grain-leather are also, at this time, hardened with a tooth-slicker, catled a dicing-iron, which leaves a lasting impression, or an artificial grain is imprinted by means of an ensraved roller to initate seal-skin, which is found to answer better than the board covered with fish-skin, formerly in use. This is not done so much with a view to increase its value, by imitating a better description of leather, as to harden and compress the looser parts of offal leather. It is now finished off with a little clear cod-oil, and is termed grained offal. The thin parts of the horse-lide are dressed in this manner, and are called cordovan, being probalily in imitation of the manufacture of leather at Cordova, in Spain.

The act of James, already referred to, prohibited the use of horse-leather, clearly from ignorance of the legishators of that day, and the infant state of the manufactures of the country, horseleather having been found guite as useful as some other descriptions of teather, and little inferior to calf-skin. It is now in very general use. The middle and stouter parts are cut out for boot-legs; and as leg-dressing is as curious, whether of calf or cordovan, as any part of the currying business, we shall be particular in describing the process.

The piece intended for a leg being cut of a proper lencth, and tapering a little towards the small, is first soaked and scoured, having been already shaved in the hide: it is then marhed and mumbered to match its fellow of a curresponding size and substance. The breadth of the small is measured, and the number of inches marked with a piece of copperas, which writes legibly on wet leather, as a guide for the bootmaker in fitting it to the leg. It is then blackened, if cordovan; but instead of again extending it on the scouring-stone, it is worked inwards with the slicker, and the width partially reduced in that part which is to form the small. The wet leather is then placed on a plain mahogany board, between two curved irons, approaching to a semicircle, the convex sides of which are made to approach to and recede from each other, and are screwed down at a distance, according to the size required for the small of the leg. The slicker is then employed to work the leather and contract it within the limits of the frame, by
which the breadth is reduced from two to fous inches, and the leather thickened in proportion, or so much of the surface transferred to the substance; the leg, thus treated, will be elastic when dry; and, after giving out sufficiently to admit the foot, closes to the slape of the wearer. This, however, is not so much a matter of attention since the introduction of Hessian boots, which are cut out of the finished skin, and stand hollow without regard to shape; but though the other description of legs, called draft legs, are not so much taken in, they continue to be dressed in the same way. The advantage of this method is nothing more than as it regards the fitting of a 'new pair of boots; frequent exposure to wet will soon destroy the effects of the currier's ingenuity. Lea-dressing is the lightest and most profitable work to the journeyman in the shoe-currying; it requires superior workmanship, and generally is given to the man most distinguished as a complete and able currier. The leg is stuffed, dried, and finished in the usual manner. Some few years since cordovan legs were exported, in large quantities, to North America: but, from the recent improvements in the art of currying in that part of the world, the demand has entirely failed; and, cordovan having given way to calf legs for bome consumption, the "horse-hide is now used chietly for ladies' stroes. The Spanish American horse-hides have lately heen dressed thin and smooth on the grain, to imitate kid leather, for which, as far as respects durability, it is a good substitute.

There are several other processes in shoe cur rying, such as preparing binding, welt leather Ac. \&c. which we have not space to describe minutely; we pass on thercfore to the hide trade, which includes the dressing of ox and cow hides, for coach, harness, saddle, and military purposes; this, as was before observed, forms a distinct branch of the currying trade.

Harness leather is dressed from the strongest and heaviest dressing hides, and the substance is not reduced in shaving, but merely the rough tlesh taken off; for reins, the butt is reduced to a level with the thinner parts, and for both these uses the hide is first divided, or slit down the back, from head to tail, for the convenience of the workman; and, after being shaved and scoured, is blackened in the same manner as grain shoe leather. But before it is stuffed it is liung on the poles and semi-dried, and then itoned or set, in order to make the surface smooth, preparatory to receiving the dubbing, which is now laid on in quantities proportioned to the substance of the lide, which is then replaced on the poles until nearly dry. The grain being cleansed with the urine and ox galls, it receives the last application of copperas. A roll of hard tallow is then rubbed over the grain, which the man works into the leather with a stone, and after a second coat of tallow it hangs up till completely dry; it now only remains to be finished with a smoother stone, or a glass of the same form. Brown harness differs only in the omission of the copperas and the tallow in finishing, and, perhaps, is not quite so much stuffed in the first place.

Japan hides, for the roofs and bodics of
coaclies, are shared down to a thin substance, and careully levelled, then stomed and set, and they are fit for the coachmaker's use; the japanning is the coachmaker's province, after the hide is fitted to the coach-body. Hides for the heads of open carriages are selected from light, roomy, and the least defective hides, and require the best of workmanship; they are blackened on the grain-side, and the leather is softened, and thie grain is raised in the same manner as black grain shoe-leather. These hides, for the thinner purposes, being so very much reduced from their original substance, and the shavings of no other use than for fuel, an engine was invented, and has been many years in use, for splitting the hide into two parts, so as to divide the substance, and thereby obtain a useful piece of leather, which would otherwise be wasted in shavings.

The thimnest of all the hide-leather is that which is used for the lining of earriages; it is dressed bright russet, but the colored goat-skins, called Norocco-leather are more generally applicd. The seats of army-saddles are eut out of thin hide-leather, of this description, as being less expensive, and quite as durable as hogskins; but the hunting-saddles in general use are universally made of hog-skins; the skirts and flaps are cut out to pattern, usually from the rough tanned hide, and go through the top-skin process to improve the color. Bridle-leather is cut into pairs of butts and middlings, which signify the middle and butt of the hide; the neck and belly-parts being used for inferior purposes. The army consumes vast quantities of leather for harness, saddles, caps, and accoutrements, which all go through the curriers' hands; and the government contracts for accoutrements, \&c., are freat objects of contention in that line of business. The belts and straps are cut out of light cow-hides, which are curried much after the manner the same kind of hides are done for strong shoe-leather.

CURRIRURY, a frontier province of Bengal, on the eastern side of the Brahmapootra river, composed of lands formerly belonging to the territories of Assam and Bahar. it is mountainous and overrun with wood.

CURSE, $v, a ., v . n . \mathbb{E} n . s$.
Cu'rsed, part. adj.
Cu'rsenly, $a d v$.
Cu'rsedness, n.s.
Cu'rser, n.s.
Cu'rsinge, n. s.
Cu'rst, adj.
Ce'rastness, n.s.
Swed. korsa; Ang.-Sax. eursian. To wish evil to; to call down maledictions upon; to execrate ; to devote; to do mis-
chief to ; to torment; to afflict; to imprecate ; to deny or affirm with impreeation of divine vengeance. Curse is, malediction; torment ; rexation. Cursed is, that which is deserving of a curse; hateful; wicked; blasted by a curse; vexatious; annoying. Cursedly is a vulgarism, signifying miserably; shamefully. Curst and curstness denote the quality, and the state, of teing froward; shrewish; peevish; snarling; malignant.

Carse me this people, for they are too mighty for ne.

Numbers.

He read all the words of the law, the hlessings and cursings.

Joshuta viii. 20.
Thy silver about which thou cursedst, and spakest of also in mine ears, behold, the silver is with me.

Jud. xvii. 2.
Neither have I sufiered my mouth to $\sin$, by wistiing a curse to his soul.
$J, b$.
Ful loth were he to cursen for his tithes,
But rather wolde he yeven out of doute
Unto his poure parishers aboute
Of his offiring, and cke of his substance.
Chaucer. Prol. to Cant. Tulles.
Well may we curse our abbis and our place,
Our statutes sharpe to singe in copis wide.
Id. The Court of Love.
Hire thoughte hire cursed herte brast at wo ;
She wolde not that hire sone hed do so.
Id. Cant. Tales.
The remenant were anhanged, more and lesse, That were consentant of this cursedness.

Id.
And first within the portche and jaws of hell,
Sate diepe Remorse of Conscience, al besprent
With teares; and to her selfe oft would she tell
Her wretchedness, and cursing never stent
To sob and sigh.
Suckrille.
The gold is good, and though she eurse or banne
Yet where thee list thou mayst lye good and warme
Wyatt.
Horribly then he gan to rage and rayle,
Cursing his gods, and himself damning deep.
Spenser. Fucrie Queene.
o piteous worke of mutabilitic!
Dy which we all are subject to that curse,
And death, instead of life, have sucked from our nurse.

Id.
After Solyman had looked upon the dead body, and bitterly cursed the same, he caused a great weight to be tied unto it, and so cast into the sea. Knolles.

The untented woundings of a father's curse, Pierce every sense about thee.

Shakspeare. King Leur.
Merciful powers!
Restrain in me the cursed thoughts that nature
Gives way to in repose.
Id. Machetio.
I pray you, though you mock me, gentlemen, Let her not hurt me: I was never curst;
I have no gift at all in shrewishness;
I am a right maid, for my cowardice";
Let her not strike me.
Id. Midsummer Night's Dream.
Then, noble partners,
Touch you the sourest points with sweetest terms,
Nor curstness grow to the matter.
Id. Antony and Cleopatra.
Come, lady, white heaven lends us grace,
Let us fly this cursed place, Lest the sorcerer us entice
With some other new device.
Milton.
The curser's punishment should fright the curse.
Dryden.
I never went from your lordship, but with a longing to return, or without a hearty curse to him who invented ceremonies, and put me on the necessity of withdrawing.
$I d$.
What, yet again? the third time hast thou curst me?
This imprecation was for Laius' death,
And thou hast wished me like hiro. Dryden and Lee.
One day, I think, in Paradise he lived;
Destined the next his journey to pursue,
Where wounding thorns and cursed thistles grew. Prior.

## CUR

There are very few who can bear to grow old among the curses of a whele people．

Burke．
O the supreme curse of making three guineas do the business of rive＇Not all the labours of It reules； not all the Hebrews＇three centuries of Egyptian bondago，were such an insupcralle business．Lurns．

But days，like this，with doubting cursed，
I will not long endure－
Am I disdained－－I know the worst， And likewise know my cure．

Sheridan．
But pause one moment more，and tale
The curse of him thou didst forsake；
And look once more to heaven，and see
Its love for ever shut from thee．
Byrun．Siege of Corinth．
Cursing and Swearinc．Sce Swearixg．
CU＇lRSTOR，n．s．Lat．An officer or clerk belonginer to the chancery，that makes out origi－ nal writs．They are called clerks，of course，in the oath of the clerks of chancery．Of these there are twenty－four in number，which have certain shires allotted to each of them，into which they make out such original writs as are required． They are a corporation among themselves．－ couell．

Then is the recognition and value，signed with the fanduriting of that justice，carried by the cursitor in Chancery for that shire where those lands do lic，and by him is a writ of covenant thereupon drawn，and ingrossed in parchment．

Bucon．
CU＇RS（）RI．auli．）Iat．cursorius．Cur－
Ct＇rinorany，adj．（sory sigrifites，hasty；
Cinnonily，ade．fransient；inattentive；
C＇t＇reokinfss，n．s．not stationary．（＇irso－ rarily，which seems of slakspeare＇s comage，has the same meaning．Cursorily is，lastily；with－ out much heed：cursorine－s，slight attention．

I have but with a carsorary eye
O＇t rglanced the artiches．Shalsicare．Henry V．
Besides their cursorie men，as Grarard，dic．
Proecedings against Gurnet．
The first，upon a cursory and superticial view，ap－ peared like the head of another man．Aditson．

This power，and no other，Luther disowns，as any one that views the place but cursorily must needs see．

Atterthury．
Whoever takes a view of this kingdom in a cursory manner，will imagine that he behoits a solid，com－ factel，uniform system of monarchy，in which all inferior jurisdictions are but as rays divereing from wne centre．

Eurke

## CTRT，adi．$)$ Fr．court；Ital and

Cu＇rtal，ís．\＆cidj．Spim．corlo；Ier．kor，
C＇retey，ade。
C＇vinail，v．$u$ ． cord；Welsh，cor；心．w．

Curta＇fler，n．s．
rorta；Lat．curtus． brieffy．＇Yo curtail is，to cut off ；to abbreviate ： it has of before the thing cut off．A curtail－dog is a dog lamed，or mutilated according to the forest laws，whose tail is cut off，and who is therefore hindered from coursing．Curtal，as a noun，is a horse with a docked tail；as an ad－ jective，bricf，or abridged．

I，hat an curtailed of all fair proportion，
Deformed，antinished，sent before my time Into this Lreathing world．

Shakspeare．Richard III．

My shepherd＇s pipe can sound no deal， My wether＇s bell rings coleful knell； My curtailadog，that wont to have phayed， Plays not at all，but seems afraid．

Id．The Passionuts Pilyrim．
Hold iny stirrup，my one lacquey，and look to my curtal，the other． Ben Jonson．
Iet pursy Euclis cheerly smiling prayed
That my sharp words might curtail their vile trade．
Hall.

Neither are they to be determined here by essays and curtal aphorisms，but by solid proofs of Scripture．

Milton．
Curtly，succinctly，and conciscly．Gayton．
Then why should we oursclves abridge，
And curtail our own privilege？Hutilnax．
Scibhlers send us over their trash in prose and verse，with abominable curtuilings and quaint mo－ dernisms．

Suift．
This conduct of theirs served to show，that the Jatins had not been interpolators of the breed，but that the Greeks had been curtuilers．


The count assured the court，that Fact his antago－ nist，had taken a wrong name，having curtailed it of three letters；for that his name was not Fact，but Faction． Addison．
Let the rule be general；let not the splendour of one be curtailed，while that of another is extended．

## Sheridan．

CU＇RTAIN，v．a．\＆n．s．$\quad$ Fr．courtine；It．
（＇u＇riann－lectere，nes．i copertino；Lat．cor－ tina．To enclose with curtains；to conceal as by curtains．A curtain is a cloth to be cor－ tracted or expanted at pleasure，to admit or ex－ clude the light from a bed or room ；in fortifica－ tion，that part of the rampart between two bastions．To draw the curtain is either $t u$ close or unclose it．A curtain－lecture signifies， a scolding given by a wife to her husband when they are in bed．

And Pandarus，that led her by the lappe，
Came nere，and gan in at the curtein pike．
Chaucer．Troilus and Creseide。
Now when as darksome Night hed all displayd
Her cole blacke curtein over brightest skye，
The warlike youihes，on dayntie couches layd
Did chace away sweet sleepe from shaggis？eye．
Spenser．Fuerie Quecne．
The governour，not discouraged，suddenly of tim－ ber and boards raised up a curtain twelve foot high，at the back of his soldiers．

Kiwolles．
Now o＇er one half the world
Nature seems dead，and wicked dreams abuse
The curtained＇sl＋ep．Shalipeare．Macle
Even so the curtain drawn，his eyes begun
To wink，being blinded with a greater light．
Id．Rupe of Luerese．
So soon as the all－cheering sun Should in the farthest east begin to draw The shady curtuin from Aurora＇s bed．

IH．Romeo and Julict．
What endless brawls by wives are bied！
The curtain－lecture makes a mournful bed．
Dryden＇s Jurcnal．
I must draw a curtain before the work for awhile， and keep your paticnce a little in suspense．

Burnt＇s Theory．
But，in her temple＇s last recess inclosed， On Dulness＇lap the anointed bead reposed ：
Him close she curtaincd round with vapours blue， And soft hesprinkled with Cimmerian dew．Pope．

Thy hand, great Dulness! lets the curtain fall, And universal darkness buries all.

Now stir the fire, and close the shutters fast, Let fall the curtains, whecl the sofa round, And, white the bubbling and loud hissing urn Throws up a steamy column, and the cups, 'That cheer but not inebriate, wait on each, Se let us welcome peaceful evening in.

Couper.
He said; and leading from her ivory seat The blushing beanty to his lone retreat, Curtained with night the couch imperial shrouds, And rests the crimson cushions upon clouds.

Darwin.
Curtain, Curtin, or Courtin, in fortification, that part of the wall that lies between two bastions. It is bordered with a parapet, behind which the soldiers stand to fire upon the covered way and into the moat.

CURTATE Distanee, m.s. In astronomy, the distance of a planet's place from the sun, reduced to the ecliptic.

CU'RTA'TION, n.s. From Lat. curto, to shorten. The interval between a planet's distance from the sin and the curtate distance.

ClRTAXle, Cl'rtelasse, of Certelax, $n$.s. sue C'tilass.

With curtare used Diamond to smite.
spenser. Faterie Quenc.
Curteny or Englsid, Jus Curialitatis Angliz, in English law, is where a man taketh a wife seised in fee-simple, or fee-tail general, or as heiress in special tail, and hath issne by her, male or female, born alive, which by any possibility may inherit, and the wife dies: the husband in this case holds the lands during his life; and is called tenens per legem Anglix, or tenant by the curtesy of lingland. This appears so have been also the established law of Scotland, where it was called curialitas. It is likewise used in lreland, by virtue of an ordinance of Henry III.

ClPTEYN, Curtans, a name of Edward the Coufessor's sword, or the first sword carried before the kings of Lngland at their coronation: the point of which is broken or taken off as an emblem of mercy.
 A garden, field, or piece of grombl, in the vieinity of, or belonging to, a messuage.

ClRTLS (William), a late distinguished botanist, was born in lampshire in $17-16$. lle was apprenticed to an apothecary of Alton, and at the age of twenty became assistant to a Mr. Talwin, in Gracechurch Street, London, whom he succeeded in business. His lore of botany, however, attracted him from has professional duties, and he at length gave up his practice and became a public lecturer on that science. Ile engaged at this time a garden in Bermondsey, which he soon exchanged for one at Lambeth, and oceupied finally still more extensive premises at Brompton. In 1771 he published, Instructions for collecting and preparing Insects; and, in the following year, a translation of the Fundamenta Entomologix of Limmus, under the title of An Introduction to a Knowledge of Insects. These publications procured him considerable notice; but in 1777 the first number of
his Flora Londinensis, (which was completed in six fasciculi of seventy-two plates each), and shortly after his Botanical Magazine, raised him in the public estimation to the first rank of botanical authors. He wrote also a History of the brown-tailed Moth, Iractical Observations on the British Grasses, and some papers in the Transactions in the Linncan Society. He died the 7 th of July, 1799. Since his death have appeared his Lectures, with coloured plates.

CURTIUS (Marcus), a Roman youth, who is said to have devoted himself to the gods' manes, for the safety of his country, about A. A. C. 360. A wide gap had suddenly opened in the forum, and the oracle had said that it never would close before Rome threw into it whatever it had most precions. Curtius imme diately perceived that no less than a human sacrifice was required. He armed himself, mounted his horse, and leaped into the gulf, which it is said instantly closed over his head.
(Centies (1)uintus), a Latin historian, who wrote the life of Alexander the (ireat, in ten books, of which the two first are not extant, but are well supplied by Freinshemius. When this writer was born, or even when he lived, is not known. By his style he is supposed to bave flourished near the Augustan age ; though some imagine the work of much later date, and that the name of Quintus Curtius was fictitiously prefixed. Cardinal du l'erron was so qreat an admirer of this work, as to declare that one page of it was worth thirty pages of Tacitus.

CURTSY. See Cnert.
CURDE, v. u. 1. s. \& udj.) Latin, curcus.
C'ivimen, all.
('fovallon, n.s.
C'erva'tere. u.s.
Celivilínfahe, uly.
('t'RViti, $n$.s.
To bend; to crook. Any thing bent, or crooked. Curvation is the act of bentines any thing ; of making it curvated; of gromg it cunature, or cunvty; the state of beng curved. Curvilmear sigmties, consisting of a crooked line ; composed of crooked limes.

As for his session, we must not look upon it as de. termining any posture of his body, corresponding to the curvation of our limbs.

And the tongue is drawn loack and curved. Holder. Flaceid it was beyond the activity of the muscle and currature of the ossicles, to give it a due tension.
ld.
The jomed ends of that bone and the incus receding, make a more acute angle at that joint, and give a greator curvity to the posture of the ossicles. Id.

It is bent after the manner of the catenarian curve, by which it obtains that curvature that is safest for the included marrow.

Cheyne.
The impulse continually draws the celestial body from its rectilinear motion, and forees it into a curcilinear orbit; so that it must be repeated every minute of time.

Id.
Unless an intrinsick principle of gravity or attraction may make it describe a curre line about the attracting body.

Eantlay.
And as you lead it round, in artful curre,
With cye intentive mark the springing game.
Thompsen.

Habit or custom, like a complex mathematical scheme, flows from a point, insensibly becomes a line, and unhappily, (in that which is evil,) it may become a curve.

Robinson.
In his ingenious work, entitled The Analysis of Beauty, Mr. Hogarth believes that the triangular glass, which was dedicated to Venus in her temple at Paphos, contained in it a line bending spirally round a cone with a certain degree of curvature, and that this pyramidal ouline and serpentine curce constitute the principles of grace and beauty.

Darwin.
Curve, in geometry, a line which, rumning on continually in all directions, may be cut by one right line in more points than one. See Fluxioxs.

CUR\E'T, v.n. ) Ital.comettarc. To leap;
Cu'rvet, n.s. ; to bound; to prance; to frisk; to be licentious. A leap; a bound; a prank.

Anon he rears upright, currets and leaps, As who should say, lo: thus my strength is tryed. Shakspeure. Venus and Adonis:
Cry holla! to thy tonguc, I pr'ythee, it curvets un seasonably.

Shakspearc. As You Like It.
Himself he on an carwiy set,
Yet scarce he on his back could get, So oft and high he did curvet, Ere he himself could setule. Drayton.
Seized with unwonted pain, surprised with fright, The wounded steed curects; and, raised upright, Lights on his feet before: his hoofs behind Spring up in air aloft, and lash the wind.

Dryden's .Encid.
B. Agreed. But would you sell or slay your horse For hounding and curvetting in his course? Or if, when ridden with a careless rein, He breaks away, and seek the distant plain; No. His high mettle, under gond control, Gives him Olympic speed, and shoots hinn to the goal. Couper.
Curvet, or Convft, in the manege, an air in which the horse's legs are raised higher than in the demi-rolt; being a kind of a leap up, and a little forwards, wherein the horse raisus both his fore-legs at once, equally adranced, (when he is goine straight forward, and not in a circle), and as his fore-legs are falling he immediately raises his hind-legs, equally adranced, and not one before the other; so that all his four legs are in the air at once: and as he sets them down he marks but twice with them.

CU'RUJJE, adj. Lat. curulis. Belonging to magistracy; magisterial.

> We that are wisely mounted higher
> Tban constables in curule wit. Huditrus.
> And Tully's curale chair, and Milton's golden lyre.
> 1 kenside.
> Who deserves the civic wreath,
> Who to fill the curule chair?
> Feast from gold, rich perfumes breathe,
> And all that honour gives, to sbare?
> The brave, the brave, the patriot brave,
> Who arms his country's rights to save. Leftley.

Curule Ciarr, $u$ Roman antiquity, a chair adorned with irory, wherein the magistrates of Rome had a right to sit and be carried. This chair was fitted in a kind of chariot, whence its name. The curules were carried to the senate-house in this chair, as were also those who triumphed, and such as went to administer justice, Sic. See Mdiles.

[^7]Curules, the ourule magistrates, were the rediles, the prætors, censors, and consuls.

CURZOLA, an island of Dalmatia, separated from the peninsula of Sabionella by a narrow channel. It is thirty miles long and eight broad; having abundance of wood: besides which it produces excellent wine. It contains one city, and several villages, but is thinly inhabited.

Curzola, a town on the east end of the above island, is the see of a bishop, and residence of the governor. It was at one time well fortified, and has a rood harbour. In 1507 the Turks attempted to take it, but were repulsed by the women, atter the men had fled.

CESA (Nicolas de), a learned cardinal, of mean parentage, so named from Cusa, the place of his birth. He was made a cardinal in 1448 ; and being appointed governor of Rome by Pope Pius I1. during his absence at Mantua, he was the chief conductor of the war against the Turks. Ife founded a church, and a good library of Greek and Latin authors, at Cusa, and left many excellent works behind him, which were collected and published in three volumes at Basil in 1565 . In these he has made no scruple to detect the traditions and sophistries of the Roman church.

CUSCO, an ancient city and intendency of Peru, and the see of a bishop, and once the capital of the Peruvian empire. In the centre was a large level place, from which four grand streets branched out towards the four quarters of the world. Each province of the empire had its peculiar quarter, in which the inhabitants were obliged to reside during life, without the liberty of changmg. There was also a quarter allotted to the descendants of the Incas. They minht preserve their distinct customs, but were compellel to worship the sun in a sumptuous temple, the walls of which were encrusted with gold and silver, and adorned with figuses and idols of the different nations subdued by the Incas. The spariards under l'zarro, made themselves masters of this city in 1534, and that with a display of their usmal barbarity. In a hill towards the north are the ruins of a fortress built by the lncas, which had a communication, by meaus of subterraneous passages, with three forts on the wall: of Cusco. These walls, of an extraordinary height, were of stone cemented with astonisheả neatness. The Spaniards found the houses also built of stone, and amon st them a great number profusely ornamented with gold and silver. Cusco is at present a large city : the houses are of stone, and cuvered with tiles. The cathertral is a stately stone edifice, and of elerant and noble architecture. There are nine parish churches, and several convents and hospitals. Cusco contains about 14,000 Indians. and 16,000 whites. The intendency contains 225,000 inhabitants, and is fertile in grain and fruit; and the air temperate, but cold. The city is well watered by the rivers Apurimak and Yukai. It is 350 miles E.S.E. of Lima.

CUSCUTA, in botany, dodder; a genus of the digynia order, and tetrandria class of plants: cal. quadrifid: cor. monopetalous: caps. bilocular; species two, one of which is a native of

Britain, viz. C. europæa, dodder. This is a very singular plant, almost destitute of leaves, parasitieal, creeping, fixing itself to whatever is next to it. It decays at the root, and afterwards is nourished by the plant whieh supports it. Hops, flax, and nettles, are its common support; but principally the common nettle. Its blossoms are white.

CUSH, the eldest son of IIam, and father of Nimrod, Seba, Havilah, Sabtah, Raamah, and Sabtecha. Gen. x. 6-8. We know of no other person who, in seripture, is called by this name, lut there are several countries called by it.

Cesr, in ancient geography, is generally reckoned the same with Ethiopia, and is so translated in the Vulgate, Septuagint, and other versions, both aneient and modern : but there are various passages where this translation seems to obseure the sense, as Gen. ii. 13.

Bochart has shown very elearly that there was a country called 'the land of Cush, in Arabia Petræa, bordering upon Egypt; and this country extended itself principally upon the eastern shore of the Red Sea, and, at its extremity, to the point of this sea, inclining towards Egypt and Palestine.

CU'SIIION, n.s. Fr. coussin; Dut. Fusson.
Cu'shionels, adj. A pillow for the seat; a
Cu'smoner, n. s. I soft pad placed upon a ehair; a part of an electrieal maehine. Seated on, or supported by, eushions. A little cushion.
He bracyd hym by the myddil, and preyd hym sit adoun,
And lowly with much worshipp dressed his cosshon.
Chaucer. Cant. Tales.
Call Claudius, and some other of my men; I'll have them sleep on cushions in my tent. Shakspearc. Julius Ccesar. Upon those pretty cussionets did lie Ten thousand beauties.

Beaumont.
But, ere they sat, officious Baucis lays Two cuslions stuffed with straw, the seat to raise; Coarse, but the best she had. Dryden's Falies

An eastern king put a judge to death for an intquitous sentence; and ordered his hide to be stuffed int a cushion, and placed upon the tribunal, for the son to sit on.

Suift.
Many, who are cushioned upon thrones, would have remained in obscurity. Bolingbrobi.
There are two kinds of electric ether, which exist either separately or in combination. That which is accumulated on the surface of smooth glass, when it is rubbed with a cushion, is bere termed vitreous ether.

Darwin.
The velvet cushions-fur a throne more meet-
Were scarlet, from whose glowing centre grew A sun embossed in gold, whose rays of tissue, Meridian-like, were seen all light to issue.

Byron. Don Juant.
Cusurox, in engraving, is a bag of leather filted with sand, commonly about nine iuches square, and tiree or four thick, used for supporting the plate to be engraved.

C'eshos, in gilding, is made of leather, fastened to a square board, from fourteen inches sonare to ten, with a handle. The vacuity between the leather and board is stufied with fine bow or woon, so that the outer surfaee may be flat and evem. It is used for receiving the leaves
of gold from the paper, in order to its being cut into proper sizes and tigures.

CUSP, n.s. Lat. cuspis. A term used to express the points or horns of the moon, or other luminary.

CU'SPATED, adj. \& From Lat. cuspis. A
Cu'spidated, adj. $f$ word expressing the leaves of a flower ending in a point.

CU'STARD, n.s. Welsh crestard. A kind of sweetmeat, made by boiling eggs with milk and sugar till the whole thickens into a mass. It is a food mueh used in eity feasts.

He crammed them, till their guts did ake,
With cawdle, costard, and plum-cake. Hulibras.
Now may'rs and shrieves all hushed and satiate lay;
Yet eat, in dreams, the crustard of the day. Pope.
CUSPINIAN (John), a German, born at Sweinfurt, in 1473 . He was first physieian to the emperor Maximilian I. and employed by him in several negociations. He wrote in Latin, 1. A History of the Roman emperors from Julius Cresar to the death of Maximilian I. Degory Wheare, in his Methodus Legende Historix, calls this Luculentum sanè opus, and otmnium leetione dignissimum. 2. A History of Austria ; being a kind of continuation of the preceding. 3. A History of the origin of the Turks, and of their cruelties towards Christians. Gerard Vossius praises Cuspinian as magnum suo ævo historiæ humen. He died at Vienna, in 1529.

CUSTEE, a town of Bengal, in the distriet of Ranjeshy, situated on the western bank of the Corroi river, a branch of the Ganges, which communieates with the Sunderbunds. It is narigable at all seasons, on whieh account much .of the traffie from the north-west provinces passes by this town during the winter months.

CU'STODY, n.s. Lat. custodia. Imprisonment; restraint of liberty; eare; guardianship; charge; defence.

Ender the custody and charge of the soms of Merari, shall the the boards of the tabernacle. Numb. iii. 36.

The third hed of their wardrobe custody,
In which were not rich tyres nor garments gay,
The plumes of Pride, and winges of Vanity.
Spenser. Facrie Queene.
We being strangers here, how darest thou trust So great a charge irom hine own custody?

Shakspeare.
There was prepared a fleet of thirty ships for the custody of the narrow seas. Bacun.

The council remonstranced unto queen Elizabeth, the conspiracies against her life, and therefore they advised her, that she should go less abroad weakly attended; but the queen answered, she had rather be dead than in custuty.

For us ensliaved, is custody severe, Aud stripes and arbitrary punishment Inticted.

Miltun's Paradise Lust.
There is generally but one coin stampt upon the occasion, which is made a present to the person who is celebrated on it : by this means the whole irame is in his own cestody.

Addison.

CUSTOM, v.a., v.n., \& n.s. Fr. coustume. C'u'stomable, adj.
Cu'stomablexiess, n.s.
Cu'stomably, adv.
Cu'stomarily, ade.
Cu'stomariness, n.s.
Cu'stomary, ald.
Cu'stomed, adj.
Cu'stomer, $n$. s.
Cu'stumary, n. $s$.
Cu'stom-house, r.s. To custom is, to pay duty at the customhouse; to accustom. Custom signifies, habit; common way of acting; practice of buy$J$ ing from cer- tain persons; application from buyers; tribute; tax on goods exported or imported. In legal parlance, custom is a law or right not written, which, being established by long use, and the consent of our ancestors, has been, and is daily, practised. We cannot say, that this or that is a custom, except we can prove that it hath continued so 100 years; yet, because that is hard to prove, it is enough for the proof of a custom, if two or more can depose that they heard their fathers say, that it was a custom all their time; and that their fathers heard their fathers also say, that it was likewise a custom in their time. If it is to be proved by record, the continuance of 100 years will serve. Custom is either general or particular: general, that which is current through England; particular, is that which belongs to this or that county; as gavelkind to lient, or this or that. lordship, city, or town. Custom differs from prescription; for custom is common to more, and prescription is particular to this or that man; prescription may be for a far shorter time than custom. Customary, customed, and customable, signify, according to established custom; habitual ; usual Customer is one who goes to a place of sale for the purpose of purchasing; one who habitually purchases from another ; in old writers. a common woman; a collector of customs; but these senses of the word are disused. Customary is a book, or code, of laws and customs.

And the priest's custom with the people was, that when any man offered sacrifice, the priest's servant came, while the flesh was in secthing, with a feshbook of three teeth in his hands.

1 Sam. ii.
According to the custom of the priest's office, his lot was to burn incense when he went into the temple of the Lord.

Luke i.
Where archbishop and archdiacre
Ysongin full out the servise

And lrolie clurches' ordinaunce.
C'haucer's Dreame.
What ever he hath of any honest custome, Of her and me that holds he every whit.

Wyatt.
For on a bridge he custometh to fight, Which is but narrow, but exceeding long
And in the samc are many trapfalls pight. Spenser. Faerie Queene.
Blood and destruction shall be so in use,
That mothers shall but smile when they behold
Their infants quartered by the hands of war;
All pity choaked with custon of fell deeds.
Sinakspcarc. Julius Cosar.
Even now I met him
With customary complinient, when he,
Wafting his eycs to the contrary, and falling
A hip of much contempt, speeds from me.
Shaspearc.

## CUS

No nat'ral exhalation in the sky,
No common wind, no customed event,
But they will pluck away its nat'ral cause,
And call them meteors, prodigies, and signs.
Id. King John.
I marry her!-What a customer? Pr'ythee bear some charity to my wit, do not think it so unwholesome.

Id. Othello.

- All the merchants, with other merchandize, Are safe arrived, and have sent me to know, Whether yourself will come and custom them.

Barlow.
Kingdoms have castomably heen carried away by right of succession, according to proximity of blood.

Hayward.
The residue of these ordinary finances be casual or uncertain, as be the escheats and forfeitures, the customs, hutlerage, and imposts.

Bacon.
To call God to witness truth, or a lye perhaps, or to appeal to him on every trivial occasion, in common discourse, customarily without consideration, is one of the highest indignities and affronts that can be offered him.

Ray.
To a fond parent that would not have his child corrected for a perverse trick, but excused it, saying it was a small matter, Solon very well replied, 'Ay, but custom is a great one.'

Loche.
Those commodities may be dispersed, after having paid the customs in England. Templc.

We should avoid the profane and irreverent use of God's name, by cursing, or custunary swearing : and take heed of the neglect of his worship, or any thing belonging to it.

Tillotson.
A vice which for its guilt may justify the sharpest, and for its customariness the frequentest, invectives, which can be made against it.

Govcrnment of the Tongue.
You say he is assiduous in his calling, and is he not grown rich by it ? Let him have your custom, but not your votes.

Addison.
Lord Strut has bespoke his liveries at Lewis Baboon's shop: Don't you see how that old fox steals away your customers, and turns you out of your business every day?

Arbuthnot.
Some customhousc officers, birds of passage, and oppressive thrifty squires, are the only thriving people amongst us.

Suift.
It was drawn from the old Germanick or Gothick custumary: from the feudal institutions, which must be considered as an emanation from the custrmary.

Burkc.
Who know'st man's frailty ; with a favouring eyc,
And melting heart, behold'st a brother's fall;
Who, unenslaved by custom's narrow tic,
With manly freedom follow'st reason's call.
Beatico
The volume ciosed, the customary rites
Of the last meal commence. A Roman meal;
Such as the mistress of the world ener found Delicious, when her patriots of high note, Perhaps by monnirht, at the ir humble doors, And under an old vak's diomestic chade. Enjoyed, spare frast! a radish and an eqg.

Coxper.

For saddlc-tree scarce reached bad he, His journey to begin,
When, tuming rom! tis head, he saw Theren cusomers comp in.

People have a custom of excusing the enormities of their conduct ty talking of their passions, and as if they were under the control of a blind necessity, and sinned because they could not help it. Cumberland.

But on my right hand and my left, instead Of thee and Zames, and our customed meeting, Was ranged on my left hand a baughty, dark, And deadly face.-I could not recognize it, Yet I had seen it, though I knew not where

Byron. Sardanap.
Customs, in political economy, the duties, toll, tribute, or tariff, payable to the king upon merchandise exported and imported, forming a branch of the perpetual taxes. The consideration upon which this revenue, or the more ancient part of it, which arose only from exports, was invested in the king, were said to be two: 1. Because he gave the subject leave to depart the kingdom, and to carry his goods along with him. 2. Because the king was bound of common right to maintain and keep up the ports and havens, and to protect the merchant from pirates. Some have imagined they are called with us customs, because they were the inheritance of the king by immemorial usage and the common law, and not granted by any statute; but Sir Edward Coke has clearly shown, that the king's first claim to them was by grant of parliament, 3 Edw. 1. And indeed this is in express words confessed by statute 25 Edw. I. c. 7 , wherein the king promised to take no custom from merchants, without the common assent of the realm, 'saving to us and our heirs the customs on wool, shins, and leather, formerly granted to us by the commonalty aforesaid.' These were formerly called hereditary customs of the crown ; and were due on the exportation only of the above three commodities, and none other: which were styled the staple commodities of the kingdom, because they were obliged to be brought to those ports where the king's staple was established, in order to be there first rated and then exported. In the barbarous Latin of our ancient records, they were denominated custuma, an appellation which seems to be derived from the l'rench word coustume, or coutume, which signifies toll or tribute, and owes its own etymology to the - I coust, which signifies price, charge, or a. ehave adopted it in Caglish, cost; not consuetudines, which is the language of our law whenever it means merely usages. The duties on wool, sheep-skins, or wool-fells, and leather, exported, were called custuma, antiqua sive magna: and were payable by every merchant, as well native as stranger: with this difference, that merchant strangers paid an additional toll, viz. half as much again as was paid by natives. The custuma parva et nova were an impost of three-pence in the pound due from merchant strangers only, for all commodities as well imported as exported; which was usually called the alien's duty, and was first granted in 31st Edw. I. But these ancient hereditary customs, especially those on wool and wool-fells, were of little account, when the mation became sensible of the advantages of a home
manufactnre, and probibited the exportation of wool by statute 11 Edw. III. c. 1. Other customs payable upon exports and imports were distinguished into subsidies, tonnage, poundage, and other imposts. Subsidies were such as were imposed by parliament upon any of the staple commodities before mentioned, over and above the custuma antiqua et magna; tonnage was a duty upon all wines imported, over and above the prisage and butlerage aforesaid: poundage was a duty imposed ad valorem, at the rate of twelve-pence in the pound, on all other merchandise whatsoever: and the other imposts were such as were occasionally laid on by parliament, as circumstances and times required. These distinctions are now in a manner forgotten, except by the officers immediately concerned in this department: their produce being in effect all blended together, under the one denomination of the customs. By these we understand, at present, a duty or subsidy paid by the merchant at the quay upon all imported as well as exported commodities, by authority of parliament ; unless where, for particular national reasons, certain rewards, bounties, or drawbacks, are allowed for particutar exports or imports. But few commodities pay a duty upon exportation: where a duty is not specified in the tables, and the exportation is not prohibited, all articles may be exported without payment of duty, provided they are regularly entered and shipped; but on failure thereof, they are subject to a duty ad valorem. To prevent frauds in the representation of the value, a simple and equitable regulation is made, viz. the proprietor shall himself declare the value; and if this should appear not to be a fair and true estimate, the goods may be seized by the proper officer, and four of the commissioners of the custons 'may direct that the owner shall be paid the price, which he himself fixed upon them, with an adrance of $£ 10$ per cent. besides all the duty which he may have paid. They may then order the goods to be publicly sold, and if they raise any sum beyond what was paid to the owner, and the subsequent expenses, one-half of the overplus shall be paid to the officer who made the seizure, and the other half to the public revenue.

By 27 Geo. III.c. 13, called the consolidation act. all the former statutes imposing duties of customs and excise were repealed with regard to the quantum of the duty; and the two former books of rates were dectared to be of no avail for the future ; but all the former duties were consolidated, and were ordered to be paid according to a new book of rates annexed to that statute. The like plan has been followed in subsequent acts, as 43 Geo. III. c. 68, 49 Geo. III. c. 98, and particularly 6 Geo. IV. c. 111, which contains the duties now in force. These are so important to the merchant and general trader, and bear so directly on the price of the numerous commodities specified, both at home and abroad. that we have conceived a complete table of the imports, exports, and coast imports of this description, would be acceptable to a large majority of our readers.

## TABLE I.- DUTIES OF CUSTOMS, INWARDS.

A Tabre of the Duries of Customs payable on Goods, Wares, and Aerchandise mported into the United Kinglom from Foreign Parts, and of the Drawbacks to be allowed on the Exportation of such Goods, Wares, and Merchandise.



## INWARDS.

Beads, amber, the lb.
—— arango, for every $£ 100$ value 20 coral, the lb.
——crystal, the 1000.
——- jet, the lb. not otherwise described, for every $£ 100$ value
$30 \quad 0 \quad 0$
Beans, kidney, or French beans, the bushel
Beef wood, unmanufactured, imported from New South Wales, the ton
Beer, mum, the barrel, containing 32 gallons
$\begin{array}{lll}3 & 1 & 1\end{array}$
spruce beer, ditto
360

- or ale of all other sorts, ditto
Benjamin, or benzoin, the lb.
D rawback
Berries, bay, the cwt.
—— juniper, the cwt. jumiper, the cwt. for dyers' use, not otherwise described, the cwt.
—— not for dyers' use, not otherwise described for every $£ 100$ value
Bezoar stones, the oz.
Birds, viz. singing birds, the dozen.
Bitumen judaicum, the 1 b .
Drawback
Blacking, the cwt.
Bladders, the dozen
Blubber. See Train Oil, in Oil.
Bole, Armenic or Armenian bole, the cwt.

> Drawback

Bones of cattle, animals, or fish, except whale fins, for every $£ 100$ value
Bonnets. See IIats.
Books, printed prior to 1801, bound or unbourd, the cwt.

- printed in or since 1801, bound or unbound, the cwt. .
Note.-For books prohibited to be imported, see the act for the recrulation of the customs, and acts for securing copyrights.
Boracic acid, the ib.
Borax or tincal, refined, the lb .
---...- unrefined, the lb.
Fotargo, the lb.
Bottles of earth or stone, empty, the dozen
——— Ditto, further, full or empty, for every cwt.
—__ of glass covered with wicker 12 quarts content.
Ditto, further, for every cwt.
of green or common glass, not less than one pint content, and not being phials, Ditto, full, the dozen quarts content
—— Ditto, empty, the dozen quarts content

Duty. f. s. $d$. 0120
$0 \quad 0 \quad 10$
$0 \quad 50$

2130
$0 \quad 2 \quad 0$
$\begin{array}{lll}0 & 1 & 4\end{array}$
$011 \quad 1$
O 111
$0 \quad 14 \quad 0$
0120
$30 \quad 0 \quad 0$
$\begin{array}{lll}0 & 2 & 6\end{array}$
$\begin{array}{lll}0 & 8 & 0\end{array}$
$0 \quad 0 \quad 10$
$0 \quad 0 \quad 6$
3120
$0 \quad 0 \quad 6$
$\begin{array}{lll}0 & 8 & 0\end{array}$
$0 \quad 54$

100

100
$5 \quad 0 \quad 0$
$1-0$

Duty. £. s. $d$.

Bottles, of crlass, not otherwise described, for every $£ 100$ value

2500
——— Ditto, further, for every cwt.

400
Note.-Flasks in which wine or oil is imported, are duty free.
Boxes of all sorts, for every $£ 100$ value
$20 \quad 0 \quad 0$
Box wood, the produce of and imported from any British posses-

Brocade of gold or silver tor every $£ 100$ valuc
$30 \quad 0 \quad 0$
——_ of silk. Sec Silk manufactures
Bronze, all works of art made of Bronze, the cwt.

100 - powder, for every $\$ 100$. value.
Buck wheat, the quarter . 0140
$25 \quad 0 \quad 0$
Bugles of all sorts, the lb. . 0 it 0
Bullion and foreign coin. of gold duty free
Bulrushes, the load containing 63 bundles
Burrachas. See Caoutchouc.
Burrs for mill stones. See Stones.
Butter, the cwt. . . 100
Buttons, for every $£ 100$ value $\quad 2000$







Camborium. See Gamboge.
Cambrics. See Linen.
Camomile flowers, the lb. . $\quad$ Drawback $\begin{array}{llll}0 & 0 & t \\ 0 & 0 & 4\end{array}$
Camphor, refined, the lb. . $\quad \begin{array}{rlll}0 & 0 & 10 \\ 0 & 0 & 5\end{array}$
$\begin{array}{lllll}\text { Camwond, the ton } & . & 0 & 0 & 5 \\ \text { unrefined, the lb. } & . & 0 & 15 & 0\end{array}$
Cancrorum oculi, the lb . Drawback $\begin{array}{lll}0 & 1 & 3 \\ 0 & 0 & 10\end{array}$
r'andles, spermacti, the ib.
sion, the ton
1134
7186
Brass, wise described, for every $£ 100$ value
powder of, for japanning, the 1 b .
_-_ wire. See Wire.
Brasil wood, not otherwise described, the ton
Braziletto, or Jamaica wood, the ton.
Bricks or clinkers, the 1000
Brimstone, rough, the cwt.
—_ refined, the cwt. .
——_ in flour, the cwt.
Bristles, dressed, the dozen lbs.
$30 \quad 0 \quad 0$
—_ rough, or undressed, the dozen lbs.
$\qquad$
$\square$
Bronze, the cwt. .
$\square$
$\square$
$\qquad$

| Camomile flowers, the lb. . | 0 | 0 | 6 |  |
| :--- | :--- | :--- | :--- | :--- |
|  | Drawback | 0 | 0 | 4 |
| Camphor, refined, the lb. | $\cdot$ | . | 0 | 0 |


$\square$
$\square$


## INWARDS.

Coffee, the produce of any British possession within the limits of the Kast India Company's charter, the lb .
__ the produce of any other place, the lb .
Coin of copper. See Copper.
Coker or cocoa nuts. See Nuts.
Coloquintida, or colocynth, the lb . Drawback
Columba root, the lb .
Drawback
Comfits, the lb .
Copper ore, the cwt.

- old, fit only to be remanufactured, the cwt.
-_- in plates and copper coin, the cwt.
unwrought, in bricks, or piss, rose copper, and cast copper, the cwt.
in part wrought viz. bars, rods, or ingots, liammered or raised, the ewt.
wire. Sce Wire.
manufactures of copper not otherwise described, and copper plates engraved, for every $£ 100$ value
—— the produce of any British possession within the limits of the East India Company's charter, viz. ore the cwt.

Ditto old, fit only to be remanufacturel, the cwt. .
Ditto in plutes and coins, the cwt.
——Ditto unwronght, in bricks or piss, rose copper, and atl cast copper, the cwt.
Ditto in part wrought, viz. bars, rods, or ingots, hammered or raised, the cwt.
$0 \quad 1 \quad 0$
$0 \quad 92$
0150
$\begin{array}{ll}0 & 9\end{array}$

1113
-Ditto manufactures of copper,not otherwise described and copper plates engraved, for every flou value
$\begin{array}{lll}30 & 0 & 0\end{array}$
$\begin{array}{lll}0 & 5 & 0\end{array}$
$\begin{array}{lll}0 & 5 & 0\end{array}$
0120
010
0120
056
$0 \quad 0 \quad 6$
Cordage tarred or untarred, whether in use or otherwise (standing or running rigging in use excepted, the cwt.
Cordial waters. See Spirits.
Cork, the cwt.
Corks ready made, the lb .
Corn. See Act 3. Geo. IV. c. 60.
Cornu Cervi Calcinatum, the lb.
Duty.
$£ . \quad s . \quad d$.
$0 \quad 0 \quad 9$
$\begin{array}{lll}0 & 1 & 3\end{array}$
$\begin{array}{rrr}0 & 1 & 8 \\ 0 & 1 & 1 \\ 0 & 2 & 0 \\ 0 & 1 & 4 \\ 0 & 2 & 6 \\ 0 & 12 & 0\end{array}$

0150
1100

170

1150
$30 \quad 0 \quad 0$
$010 \quad 9$
080
070
$0 \quad 0 \quad 8$




Derelict. Foreign liquors, derelict, jetsam. flotsam, lagan, or












Dragons’ blood. See Sanguis Draconis.
Drawings. See Prints.
Drugs, not particularly described,
nor otherwise charged with duty, for every £ 100 value $\quad .20 \quad 0 \quad 0$
Dust, perfumed. See Powder.
Earthenware, not otherwise described, for every $£ 100$ value 1500
Eels. See Fish.
Ebony, the produce of any British possession, and imported direct from thence, the ton . .

0150
$\qquad$
$\qquad$



$\qquad$
Cowries, for every $£ 100$ value . $20 \quad 0 \quad 0$
Cranberries, the gallon . . 0 o 6
Cream of tartar, the cwt. . . $0+3$
Crystal, beads. See Reads.

| Cut, or in any way manufac- |  | 0 |  |
| :--- | :--- | :--- | :--- |
| tured, for every £100 value | .30 | 0 | 0 |

Cubebs, the lb. $\quad \therefore \quad 0 \quad 2 \quad 0$ vinegar the gallon . . $0 \quad 3 \quad 0$ - preserved in sale and
ulm, the ton . . . 200
Currants, the cwt. . . 244 -


——— preserved in salt and O
—— the produce of any other country, or if otherwise imported, the ton
$2414 \quad 0$

| gren, the produce of and |
| :--- |
| $\begin{array}{l}\text { imported from any British pos- } \\ \text { session, the ton }\end{array}$ |




## INWARDS.

Hair, manufactures of hair or goats' wool, or of hair or goats' wool and any other material, not particularly enumerated, or otherwise charged with duty, for every $£ 100$ value.
Hams, the cwt.

## Harp strings. See Catlings.

Hats, bast, chip, cane, or horse hair hats or bonnets, each hat or bonnet not excceding 22 inches in diameter, the dozen
Ditto, each hat or bonnet exceeding 22 inches in diameter, the dozen

100
$2 \quad 0 \quad 0$

- Straw hats or bonnets, each hat or bonnet not exceeding 22 inches in diameter the dozen
-. Ditto. each hat or bonnet exceeding 22 inches in diameter, the dozen
_- made of, or mixed with felt, hair, wool, or beaver, the liat

380
$616 \quad 0$

Hay, the load containing 36 trusses, each truss being 56 lbs .
Head matter. See Train oil, in Oil.
Ileath, for brushes, the cwt..
IIeHebore, the lb.
Drawback
llemp, dressed, the cwt.
0106
-_ rough or undressed, or any other vegetable substance of the nature and quality of undressed hemp, and applicable to the same purposes, the cwt.

- Ditto the produce of any British possession
Hessen cansas. Stee Linen.
Hides, horse, mare, gelding, buffalo, bull, cow, or ox hides in the hair, not tanned, tawed, curried, or in any way dressed, viz. dry, the cwt.
- Ditto wet, the cwt.
the produce of and imported from the west coast of Africa, each hide not exceeding 14 lbs. weight, the cwt.
tamed and not otherwise dressed, the lb.
the produce of any British possession, dry, the cwt. .
—— Ditto, wet, the cwt.
tanned, and not otherwise dressed, the lb .
Tails. See Tails.
Losh hides, the ! b.
- Muscovy or Russia hides, tanned, or colored, the hide . Hides, or pieces of hides, raw or undressed, not particularly described, nor otherwise charged with duty, imported from any British possession in America, for every $£ 100$ value
- Hides, or pieces of hides, raw or undressed, not particularly described, nor otherwise charged with duty, for every $£ 100$ value

Duty.
$0 \quad 24$
$0 \quad 1 \quad 0$
$0 \quad 24$
$0 \quad 1 \quad 2$
$0 \quad 0 \quad 6$
$0 \quad 1 \quad 8$
0150
$517 \quad 6$

INWARDS.
Duty.
$£^{1} s . d$.
_ Hides,or pleces of hides,tamed tawed, curried, or in any way dressed, not particularly described, nor otherwise charged with duty, for every $£ 100$ value $75 \quad 0 \quad 0$
Hones, the 100 . . . 130
Honey, the produce of any British possession, the cwt.
$0 \quad 5 \quad 0$
—_ the produce of any other place, the cwt. .

0150
Hoofs of cattle, for every $\mathfrak{£ 1 0 0}$ value $20 \quad 0 \quad 0$
Hoops, of iron, the cwt. . . $1 \quad 3 \quad 9$
—— of wood, the 1000 . . 0150
Hops, the cwt. . . . 8110

Horns, horn tips, and pieces of horns, not otherwise charged with duty, the cwt.
Horses, mares, or geldinrs, each 104 Hulled barley. See Pearl barley.
Hungary water. See Spirits.
Jalap, the lb.
Drawback $0 \quad 1 \quad 4$
Japanned ware, for every $£ 100$ value.
$20 \quad 0 \quad 0$
Jet, the Ib. . . . . $0 \quad 2 \quad 0$

- beads. See Beads.

Ietsam. See Derelict.
Jewels, emeralds, rubies, and all precious stones except diamonds, set, for every $£ 100$ value
$20 \quad 0 \quad 0$
——D Ditto not set, for every $£ 100$ value $\quad .10 \quad 0 \quad 0$
Jews' pitch. See Bitumen Julaicum.
India rubbers. See Caoutchouc.
Indigo, the lb. . . Beit
—_ the produce of any British
possession, the lb . . . $0 \begin{array}{llll}0 & 3\end{array}$
Ink for printers, the cwt. . . $1 \quad 100$
Inkle, inwrought, the $\mathrm{Ib} . \quad . \quad \begin{array}{lll}0 & 0 & 10 \\ 0 & 5 & 2\end{array}$

- wrought, the lb.
$\begin{array}{ll}0 & 5\end{array}$
Iris root. See Urrice root.
Iron, in bars or unwrought, the produce of any British possession, and imported from thence, the ton 00 Ditto, the produce of any other country, the ton
$110 \quad 0$

Juice of temons, limes, or oranges. concentrated, the gallon, for tvery dezree of specific gravity or strengeth

- Ditto the protuce of and imported from any British possession, whether enncentrated or raw, the walton, fur every degree of specific gravity or strength

O $000 \frac{1}{4}$
Junh, old. See Rutrs, odd.
lie!p. See Alkali.
like see lac, in Cum.
Lice, silk, for every $£ 100$ value, until the 6th Julv, 18? Ditto atter the sth I!uly, 1820. Sce Silk manufacture.
— haread. for wery $\pm 100$ salue. 3000 fukin sitk. called net or tulle, untul the th July, 1826, the square yard
$0 \geqslant 0$

- Ditto after the sth , Iuly, 1826 . See Silk manufacture.
lacepuered ware. for wery $£ 100$ value.
1.aman. Se Derelect.
lamp black, the ent.
$.30 \quad 0 \quad 0$
lapis calaminaris, the cwt.
- $3 \quad 19$
- lazuli, tise 1h.

| - | 0 | 1 | 11 |
| :--- | :--- | :--- | :--- |
| - | 0 | 3 | 2 |

-     - tutiar the lb.
- 0080
bant, the ewt.
- (1) 3

Latton, black, the ewt.

- 0140 shaven, the ewt.
- 1 i 0

Livender flowers, the 1 b .
. 0 ( 10

I awns. See linen.
Learl. black, the rwt.
--.- chromate of, the B .

| 0 | 4 | 0 |
| :---: | :---: | :---: |
| 0 | 2 | 0 |
| 0 | 10 | 0 |
| 2 | 0 | 0 |
| 0 | 0 | 0 |
| 0 | 7 | 0 |

Leather, any article mate of leather. or any mamuacture of which leather is the most valuable part, not otherwise enumerated or described, for every £100 talne
$30 \quad 0 \quad 0$
Leaves, of gohl, the 100 . $0 \quad 30$

$$
\text { W of roses. the } \mathrm{Bb} . \quad . \quad 0 \quad 010
$$

Lemons. See Oranzes.


Limes, juice of. See Ituice.
Linen, or linen and cotton, viz. cambrics, and lawns, commonly called French lawns, the piece not exceeding 8 yards in length, and not excerting $7-8$ ths of a yard in breadth, and so in proportion for any greater or less quantity,-plain
-.. Ditto, berdered handkerchiefs
lawns of any other sort, not French, not containing more than 60 threads to the inch of warp, the square yard .

- Ditto, containing more than sixty threads to the inch of warp, the square yard

One-cimithpart of one shilling (part of the alove duty) to ctase on the 6 th of dannary, 1827 , and the like on every fish of January for stren succording years. 1) itto, from the sth of Jannary, 18:3t, the square yd. drillinse, ticks, and twilled linens, from, the sth of Jmuary, 1320 , to the bith of Janmary, 182 i, the - quare yard.

Onc-eishth part of threepence (part of the above duty) to eease on the eth of January, 13:27, and the like on eviry eth of January for seven suceedine years.
Ditto, from the stis of danuary, $183-1$, the square yarel plaint linens and diaper, not otherwise lescribed, and whether chequered or striped with dyed yarn or not, not containing more than 20 threats to the inch of wart, from the 5 th of Tanuary, $192 \pi$, to the eth of Jamary, 102T, the square yard One-ciglith part of three farthines (part of the above duty) to cease on the 6th of January, 1827, and the like on every 6th of January, for seven succeeding years. Ditto, from the 5th of January, 1834, the square yard containing more than twenty threads, and not more than 24 threads to the inch of warp, from the 5 th of January, 1826, to the 6th of January, 1827, the square yard

060

010

030
$0 \quad 0 \quad 3$
$0 \quad 0 \quad 2 \frac{1}{4}$
$\begin{array}{lll}0 & 0 & 3 \frac{1}{2}\end{array}$
.
${ }^{10 u y}$.
$£ \quad s . \quad d$
$0 \quad 5 \quad 0$
$0 \quad 0 \quad 9$
${ }^{2}$

## INWARDS.

Linen, One-eighih part of a halfpenny (part of the above duty) to cease on the 6th January, 1827, and the like on every 6 th January, for seven succeeding years . Ditto, from the 5th of January, 1834, the square yard ——. containing more than 24 threads, and not containing more than 30 threads to the inch of warp, from the 5th of January, 1826, to the 6 th of January, 1827, the square yard One-eighth part of a penny (past of the above duty) to cease on the 6th of January, 1827, and the like on every 6th of January, for seven succeeding years.
Ditto, from the 5th of January, 1834, the square yard containing more than 30 threads, and not containing more than 40 threads to the inch of warp, from the 5 th of January, 1826, to the 6th of January, 1827, the square yard

One-eighth part of three-halfpence (part of the above duty) to cease on the 6th of lanuary, 1827, and the like on every 6th of January, for seven succeeding years.

- Ditto, fron the 5th of January, 1834, the square yard - containing more than 40 threads, and not containing more than 60 threads to the inch of warp, from the 5 th of January, 1826, to the 6th of January, 1827, the square yard

One-eighth part of fourpence (part of the above duty) to cease on the 6th of January, 1827 , and the like on every 6th of January, for seven succeeding years.
——Ditto, from the 5 th of January, 1834, the square yard containing more than 60 threads, and not containing more than 80 threads to the inch of warp, from the 5 th of January, 1826, to the 6 th of January, 1827, the square yard One-eighth part of fourpence (part of the above duty) to cease on the 6 th of January, 182\%, and the like on every 6 th of January, for seven succeeding years.
Ditto, from the 5th of January, 1834, the square yard containing more than 80 threads, and not containing more than 100 threads to the inch of


## INWARDS.

Liquors. Foreign liquors, derelict, jetsam, Hotsam, lagan or wreck, brought or coming into Great Britain or Ireland, are subject to the same duties, and entitled to the same drawbacks, as liquors of the like kind regularly imported.
Litharge of gold or silver, the cwt. . $0 \quad 20$
Litmus, the cwt.
Liverwort. See Lichen Istandicus, in Moss.
Logwood, the ton
$\xrightarrow{\text { the produce of any Eritish }}$ possession in America, or on the west coast of Africa, the ton
Lupmes, the cwt.
Lutestrings. See Catlings.
Macaroni, the lb .
Mace, the lb.
Mac, he id.
Drawback

- the produce of and imported from any British possession, the lb.

Madder, the cwt.
Drawback
——root, the cwt.
Magna Grxcia ware, for every $£ 100$ value
Mahogany, of the growth of Bermuda, or any of the Bahama Islands, and imported direct from thence respectively, and mahogany imported direct from the Bay of IIonduras, in a British ship, cleared out from the port of Balize, ton .
of the growth of the Island of Jamaica, and imported direct from thence, the ton cleared out, the ton
$5 \quad 0 \quad 0$
$316 \quad 0$

## $\xrightarrow[\text { place, or otherwise imported or }]{ }$ <br> place, of or growth of any other

Alangoes, the gallon
Manna, the lb.

Alaps or charts, plain or colored, each map or chart, or part thereof
Marble. See Stone.
Marbles for children. See Toys.
Marmalade, the lb.
—__ the produce of any British possession, the lb.
Mastic, the lb.
Drawback
Mats, of Iussia, the 100 every $£ 100$ value
Matting, for every $£ 100$ value.
Alattrasses, for every £ $£ 00$ value
Mead or metheglin, the eallon
Medals, of gold or silver of any other sort, for every $£ 100$ value

Duty.
£. s. d.

Medters, the bushel 050
Melasses, the cwt. . . . . $\quad 1 \quad 3 \quad 9$

- the produce of and imported from any British possession, the cwt.
$0 \quad 10 \quad 0$
Nelting pots, for goldsmiths. See Pots.
Mercury, prepared, for every $£ 100$ value
. $30 \quad 0 \quad 0$
Metal, bell, the cwt. . . 1000
- leaf (except leaf gold), the packet, containing 250 leaves . 0008
Metheglin. See Mead.
Mill boards, the cwt.
$3 \quad 8 \quad 2$
- stone. See stone.

Minerals, not otherwise described, for every $£ 100$ value . $20 \quad 0 \quad 0$
—— specimens of. See specimens.
Models of cork or wood, for every
$\mathfrak{£} 100$ value . . . $5 \quad 0 \quad 0$
Morels, the lb. . . . $0 \quad 2 \quad 9$
Moss, lichen Islandicus, or liverwort, the lb. . . . $0 \quad 0 \quad 8$
—— rock, for dyers' use, the ton . 0150

- not otherwise described, for every $£ 100$ value
$20 \quad 0 \quad 0$
Mother-of-pearl shells, for every $£ 100$ value
$5 \quad 0 \quad 0$
Mules, each . . . 010 0
Mum. See Beer.
Musical instruments, for every $£ 100$.

| value . | . | . | 20 | 0 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Musk, the oz. | $\cdot$ | Drawhack | 0 | 5 | 3 |

Myrtle Wax. See Wax.
Napkinning. See Linen.
Nardus Celtica, the cwt. Drawback $\begin{array}{rrr}1 & 0 & 0 \\ 0 & 13 & 4\end{array}$

- Indica. See Spikenard.

Natron. See Allali.
Needlework. See Embroidery.
Nets, old fishing, fit only for making paper, or paste-board. See Rags.
Nicaragua wood, the ton . . 0150
Nitre, cubic, the cwt. . . 0006
Nutmegs, the lb . . . $0 \quad 3 \quad 6$
Drawhack $0 \quad 3 \quad 2$
—— the produce of and imported from any British possession, the 1 lb .
$\begin{array}{cccc}\dot{*} \text {.awback } & 0 & 2 & 6 \\ & 0 & 2 & 3\end{array}$
Nuts, cashew, the lb. $\quad 0 \quad 2 \quad 0$
Drawback * 1 \& 0

- Ditto, the produce of any British possession, the lb. $\quad 0 \quad 0 \quad 1$
- Ditto, kernels, the lb. . $0 \quad 0 \quad 2$
- castor, the lb. . . $0 \quad 0$ \&
- coker, or cocoa muts, the pro-
duce of any British possession, the 120

0 : 0
_-chestnuts, the inshel: $\quad 0 \quad 20$

- pistachio, the lb .
() $0 \quad 10$

- Ditto, the produce of and imported from any British possession, the lb .
- chemical, not otherwise described, the lb.

$$
0410
$$

— of cinnamon, the oz. . . $0 \quad 1 \quad 0$
— of cloves, the oz. . . $0 \quad 2 \quad 0$

- of cocoa nut, the cwt. . . $0 \quad 2 \quad 6$
- of fennel, the lb. . . 040
- fish. See Train oil, in Oil
- of hemp seed, the tun . . 39180
—of jessamine, the lb. . . 040
- of juniper, the lb. . . $0 \quad 2 \quad 0$
- of lavender, the lb. . . 040
- of linseed, the tun . . 39180
- of mace, the oz. . . $0 \quad 2 \quad 6$
- of marjoram, the lb. . . 040
- of neroli. See Oil of orange flower.
- of nutmegs, the oz. . . . $0 \quad 26$
$\longrightarrow$ of olives, the tun . . $8 \quad 8 \quad 0$
- of orange flower or neroli, the oz. 00
— of palm, the cwt. . . $0 \quad 2 \quad 6$
- perfumed, not otherwise described, the 1 b .
- 040
— of pine, the lb . . . 0 o 8
- of rape seed, the tun . . 39180
- of rhodium, the oz. . . $0 \quad 50$
— of rock, the lb. . . $0 \quad 010$
— of rosemary, the lb. . . 040
- of roses. See Otto of roses.
- of rosewood, the oz.
$0 \quad 50$
— sallad. See Oil of olives.
- of sandal wood, the oz. .
(1) 26
— of sassafras, the lb. . . $0 \quad 2 \quad 6$
- seal oil. See Train oil, in Mil.
- seed oil, not otherwise described, the tun
$3918 \quad 0$
- of spermaceti. See Train oil, in Oil.
- of spike the lb.
- of succinum. See Oil of Amber.
- of thyme, the lb.
- train, blubber, spermaceti, and head matter, viz. the produce of fish or creatures living in the sea, taken and caught by the crews of British ships, and imported direct from the fishery,

INWARDS.
or from any British possession, in a British ship, the tun $\quad 0 \quad 10$

- Ditto, of foreign fishing, the tun 25120
— of turpentine, the lb. . . $0 \quad 0 \quad 8$
— of vitriol, the lb. . . 0
— walnut, the lb. . . . $0 \quad 0 \quad 6$
- whale. See Train oil, in Oil.
- not particularly described, nor otherwise charged with duty, for every $£ 100$ value . . $50 \quad 0 \quad 0$
Oker. See Ochre.
Olibanum, the cwt. $\quad$ Drawback $\begin{array}{llll}2 & 0 & 0 \\ 1 & 4 & 2\end{array}$
Olives, the gallon . . . $0 \quad 2 \quad 0$
Olive wood, the produce of and imported from any British possession, the ton

0124
__ of any other place, or
if otherwise imported, the ton $\begin{array}{llll}8 & 9 & 6\end{array}$
Omons, the bushel
$\begin{array}{lll}0 & 3 & 0\end{array}$
Opium, the lb.
Drawback $\begin{array}{llll} & 0 & 6 & 0\end{array}$
——_extract or preparation of. See Extract.
Opopanax gum. See Gum.
Orange flower water, the gallon $\quad . \quad \begin{array}{llll}0 & 3 & 9\end{array}$
Oranges and lemons the chest or box, not exceeding the capacity of 5000 cubic inches
$0 \quad 3 \quad 4$
——Ditto, exceeding the capacity of 5000 cubic inches, and not exceeding 7300 cubic inches
$0 \quad 5 \quad 0$
——Ditto, exceeding the capacity of 7300 cubic inches, and not exceeding 14,000 cubic inches
$010 \quad 0$
—_-_for every 1000 cubic inches exceeding the above rate of 14,000 cubic inches, and so in proportion for any greater or less excess
$\begin{array}{lll}0 & 0 & 10\end{array}$ loose, the 1000
_or, and at the option of the importer, for every $£ 100$ value
$100 \quad 0 \quad 0$
—_ juice of. See Juice.
——peel of, the lb. . . 000
Orchal, orchelia, or archelia, the cwe t .

060
Ore, not otherwise described, for every $£ 100$ value
$20 \quad 0 \quad 0$
_- of gold or silver. See Bullion.
-_specimens of. See Specimens.
Orpinient, the cwit.
186
Orris, or Iris Root, the cwt. . 1886
Orsedew, the lb. . . . $0 \quad 1 \quad 3$
Otto, or attar, or oil of roses, the oz.

060
Paddy. See Rice.
Painters' colors, not otherwise described, for every $£ 100$ value $30 \quad 0 \quad 0$
Paintings on glass, for every $£ 100$ value
$30 \quad 0 \quad 0$
——Ditto, and further, for every cwt. of glass

400

INWARDS.
Paper, brown, inade of old rope or cordage only, without separating or extracting the pitch or tar therefrom, and without any mixture of other materials therewith, the Ib.
printed, painted, or stained, or paper hangings, or flock paper, the yard square
__ waste, or paper of any other sort, not particularly described, nor otherwise charged with duty, the lb.
Parchment, the dozen sheets .
Pasteboards, the cwt.
Pearl barley, the cwt.
Pearls, for every $£ 100$ value
Pears, the bushel

- dried, the bushel

Pellitory, the lb .
Pelts. See Skins.
Pencils, for every $£ 100$ value value
$30 \quad 0 \quad 0$
——. of slate, for every $\mathfrak{£ 1 0 0}$
Pens, for every $£ 100$ value
$20 \quad 0 \quad 0$
Pepper of all sorts, the produce of and imported from any British possession, the lb .

- Ditto of any other place, or if otherwise imported, the lb. .
Perfumed dust. See Powder.
Perry, the ton
Pewter, manufactures of, not otherwise described, for every $£ 100$ value
$20 \quad 0 \quad 0$
Pickles of all sorts, not otherwise described, including the vinegar, the gallon
Pictures, under two feet square, the picture
——_ two feet square and under four feet square, the picture. four feet square or upwards, the picture
$\begin{array}{lll}0 & 6 & 0\end{array}$
$\begin{array}{lll}3 & 8 & 0\end{array}$
$616 \quad 0$
1040
Pimento, the produce of any British possession, the lb .
—— the produce of any other place, the lb .
Pink Root, the lb. .
Drawback
Pitch, the cwt.
- the produce of any British possession, the cwt.
Burgundy, the cwt. . .
Pi. Jews. See Bitumen Judarcum.
Plants, shrubs, and trees alive
Plaster of Paris, the cwt. .
Plate, battered, fit only to be remanufactured. See Bullion.
$\qquad$ of gold, the oz. troy of silver, gilt, the oz. troy
—— Ditto, part gilt, the oz. troy
- Ditto, ungilt, the oz. troy

Platina, the oz.
——ore of, for every $\dot{£} 100$ value You. II.
f. $\quad \begin{gathered}\text { Duty. } \\ d .\end{gathered}$

INWARDS.
Platting, or other manufactures to be used in or proper for making hats or bonnets, of bast, chip, cane, or horse. hair, the lb. . 1
——of straw, the lb. . . 0170
Plums, dried, the lb. . . $\begin{aligned} & 0 \\ & 1\end{aligned}$
Polishing rushes, for every $£ 100$ value .
$20 \quad 0 \quad 0$
——— stones. See Stones.
Pomatum, for every $£ 100$ value . $30 \quad 0 \quad 0$
Pomegranates, the 1000 . 1100
P————eels of, the cwt. . 0150
Poppies, heads. See Capita papaverum.
Porcelain. See China ware.
Potatoes' the cwt. . . $0 \quad 20$
Pots, melting, for guldsmiths, the 100
$\begin{array}{lll}0 & 3 & 2\end{array}$
——of stone, for every $£ 100$ value $\begin{array}{llll}30 & 0 & 0\end{array}$
Powder, hair, the cwt. . . 915 0
——Ditto, perfumed, or perfumed dust, the cwt.

13130
——not otherwise described, that will serve for the same uses as starch, the cwt.
Precious stones. See Jewels.
Prints and drawings, plain, each - $0 \quad 0 \quad 1$
——colored, each ${ }^{\text {P }}$. . $0 \quad 0 \quad 2$
Prunelloes, the lb . . . $0 \quad 1 \quad 3$
Prunes, the cwt. . . . 176
Quassia, the cwt. . . . 8176
-- extract or preparation of. See Extract.
Quern stones. See Stones.
Quicksilver, the lb . . - $\begin{array}{llll}0 & 0 & 6\end{array}$
Quills, goose, the $1000 \quad \begin{array}{lllll}\text { Drawback } & 0 & 0 & 3 \\ 0 & 0 & 2 & 6\end{array}$
———swan, the 1000 . 0120
Quinces, the 100 . . $0 \& 0$
Quinine, sulphate of, the oz. . $0 \quad 2 \quad 6$
Radix, contrayervæ, the Ib. $\quad \dot{l} \quad \begin{array}{lll}0 & 1 & 8\end{array}$
Drawback $\begin{array}{llll}0 & 1 & \mathbf{1}\end{array}$
———enulx campanx, the cwt. . 0136
Drawback $\begin{array}{llll}0 & 9 & 0\end{array}$
—— eryngii, the lb. Drawback $\begin{array}{cccc}0 & 0 & 6 \\ 0 & 0 & 4\end{array}$
———ipecacuanhæ, the Ib. $\quad . \quad 0 \begin{array}{lll}4 & 0\end{array}$
$\begin{array}{llll}\text { Drawback } & 0 & 2 & 8\end{array}$
Drawback $\begin{array}{llll}0 & 2 & 0 \\ 0 & 1 & 4\end{array}$
—— Ditto, extract or preparation of. See Extract.
$\longrightarrow$ senekx, the Ih. . . . . $\begin{array}{llll}0 & 1 & 9\end{array}$
——serpentarix, or snake-root the lb .
$\begin{array}{lll}0 & 1 & 9 \\ 0 & 1 & 2\end{array}$
Racs, old rags, old ropes, or junk,
or old fishing-nets, fit only for
making paper or pasteboard, the ton
$0 \quad 5 \quad 0$
woollen rags, fit only for manure, the ton

076
Raisins, denia or lexia, the cwt. $1 \begin{array}{rlr}1 & 0 & 0\end{array}$
Drawback 018 o


Sced, dill seeds not particularly described, nor otherwise charged with duty, commonly made use of fur extracting oil therefrom, from the sth Jamary 1826 to the 6th July 182t), the last

500
_-_ Ditto from and after the 5th .Iuly 1826 , the last
—_ all other seed not particularly described, nor otherwise charged with duty, for every $£ 100$ value
Secars. See Tobacco, manufactured. Sena, the lb.

$$
\text { Drawback } \begin{array}{rrrr}
0 & 1 & 3 \\
0 & 0 & 10
\end{array}
$$

Shaving for hats. See Platting.
Ships to be broken up, with their sockle, apparel, and furmiture (except sails), foreign ships or vessels, for every $£ 100$ value
British, or vessels, entitled to be registered as such, not having been built in the united kingdom, for every $£ 100$ value . $15 \quad 0 \quad 0$
Shrubs. See Plants.
Shumach, the cwt. .
Silk, knubs or husks, the lb.
——raw, the lb .

- thrown, dyed or not, the 1 b .
- waste or floss, not otherwise described, the lb.
- manufactures of, or of silk and any other material, not particularly charged with duty, from and after the 5 th July, 1826, for every $£ 100$ value
Silk-worm gut, for every $£ 100$ value
Skates for sliding, for every $£ 100$ value.
Skins, furs, pelts, and tails:--badger undressed, the skin,

Drawhack
-_ bear, undresseil, the skin,

- Ditto, undresser\}, importerd from any British possession in America, the skin
-_ beaver, undressed, the skin
- Ditto, undressed, imported from any British possession in America, the skin
——calabar. See Squirrel skins.
-_ calf, and kip skins in the hair, not tanned, tawed. curried, or inany way dressed, dry, the cwt.
—— Ditto, wet, the cwe.
- Ditto, the produce of, and imported from the west coast of Africa, each slin, not exceeding 7lbs. weight, the cwt.
-Ditto, tanned and not otherwise dressed, the lb.
-_cat, undressed, the skin
- Ditto, undressed, imported from any British possession in America, the skin.
...-- roney, undressed, the 100 skins".
$\begin{array}{lll}0 & 2 & 4\end{array}$
$\begin{array}{lll}0 & 1 & 0\end{array}$
刁 06
$\begin{array}{lll}0 & 0 & 3\end{array}$
() 10



























- Ditto, undressed, imported from any possession in America, the skin
$\begin{array}{lll}0 & 0 & 4\end{array}$
-Ditto, tails, undressed, for every $£ 100$ value.
$20 \quad 0 \quad 0$
- goat, raw or undressed, the dozen skins
$0 \quad 2 \quad 10$ Ditto, tanned, the dozen skins 200 hare, undressed, the 100 skins 0010
——husse, undressed, the skin . 00006
——kid, in the hair, the 100 skins $00 \quad 1 \quad 6$
Drawback $0 \quad 1 \quad 4$
—— Ditto, dressed, the 100 skins . 0100
——kip. See Calf skins.
-_ lamb, undressed, in the wool, the 100 skins .
$\begin{array}{lll}0 & 1 & 6\end{array}$
-- Ditto, tanned or tawed, the 100 shins
$010 \quad 0$
——Ditto, dressed in oil, the 100 skins
$40 \quad 0$
- leopard, undressed, the skin. $0 \quad 9 \quad 6$

Drawback 0090
——hon, undressed, the skin $\quad \begin{array}{lll}0 & 6 & 0\end{array}$
——martin, undressed, the skin . $\begin{array}{llll}0 & 6 & 0\end{array}$
——— Ditto, undressed, imported
from any British possession
in America, the skin in America, the skin
$\begin{array}{lll}0 & 0 & 3\end{array}$ £. s. d. $\begin{array}{lll}0 & 0 & 2\end{array}$ .
Skins, deer, undressed, the skin
Ditto, undressed, the produce of, and imported from any Sritish possession in AmeDrawback 6 8 -Ditto, Indian, half dresse,
-Ditto, undressed or shaved, $0 \quad 0 \quad 8$

正

|  |  |
| :---: | :---: |
| Ditto, tanned, the dozen sh | 0 |
| hare, undressed, the 100 skin | 0 O 10 |
| husse, undressed, the skin | $0 \quad 0$ |
| kid, in the hair, the 100 skins | 0 |
| Drawback | 01 |
|  |  | Ditto, undressed, the produce of any British possession within the limits of the East India Compary's charter, the skin

$0 \quad 1 \quad 3$

- Ditto, tails, undressed, the 100 tails
$\begin{array}{lll}0 & 16 & 3\end{array}$ Drawback 0156


| INWARDS. | $\begin{aligned} & \text { Duty. } \\ & £ . \quad s . \quad d . \end{aligned}$ |
| :---: | :---: |
| Skins, and furs, or pieces of skins |  |
| and furs, raw or undressed, not |  |
| particularly described, nor other- |  |
| wise charged with duty, for |  |
| every $£ 100$ value | $20 \quad 0 \quad 0$ |
| $\qquad$ or pieces of skins furs, tanned, tawed, curried, |  |
| in any way dressed, not par- |  |
| darly described, nor other- |  |
| se charged with duty, for |  |
| every $£ 100$ value | 75 |

Slate. See Stone.
Slick stones. See Stone.
Smalts, from the 5th January, 1826, to the 6th January, 1827, the lb.
$0 \quad 0 \quad 8 \frac{1}{2}$
———from the jth January, 1827, to the 6th January, 1828, the lb. - after 5th January, 1828, the lb.
$0 \quad 0 \quad 6$
Snuff, the lb. . . . 060
Soap, hard, the cwt. . . 4100
—— soft, the cwt. . . 3113
—— the produce of any British possession in the East Indies, hard, the cwt.

- Ditto, soft, the cwt.

180
Soapers' waste, the ton
$\begin{array}{ll}0 & 3\end{array}$
Soda. See Alkali.
Spa ware, for every $£ 100$ value $\quad .30 \quad 0 \quad 0$
Specimens of such minerals, fossils, or ores, which are not particularly described, nor otherwise charged with duty, each specimen not exceeding in weight 14 lbs.

Free.
$5 \quad 0 \quad 0$
Free.

- tory, not otherwise described

Speckled wood, the produce of, and imported from any British possession, the ton

0163
————— of any other place, or if otherwise imported, the ton
$814 \quad 2$
Spelter, until the 6th July, 1826, the cwt.
$014 \quad 0$
-_ from the 5th July, 1826, to the 6th July, 1827, the cwt.

0120
—__ after the 5th July, 1827, the cwt.
$010 \quad 0$
Spermaceti, fine, the lb. . . $0 \quad 1 \quad 6$
Spikenard, or nardus Indica, the lb. $\begin{array}{llll}0 & 2 & 9\end{array}$
Drawback 0110
Spirits or strong waters of all sorts,
viz. for every gallon of such spirits, or strong waters of any strength, not exceeding the strength of proof by Sikes's hydrometer, and so in proportion for any greater strength than the strength of proof, and for any greater or less quantity than a gallon, viz. not being spirits or strong waters, the produce of any British possession in America, or any British pos-

## INWARDS.

session within the limits of the East India Company's charter, aud not being sweetened spirits, or spirits mixed with any article, so that the degree of strength thereof cannot be exactly ascertained by such hydrometer Spirits or strong waters, for every gallon, \&c., the produce of any British possession in America, not being sweetened spirits, or spirits so mixed, as aforesaid

Ditto, spirits or strong waters, the produce of any British possession within the limits of the East India Company's charter, not being sweetened spirits, or spirits so mixed as aforesaid
——— Ditto, spirits, cordials, or strong waters respectively (not being the produce of any British possession in America), sweetened or mixed with: any article, so that the degree of strength thereof cannot be exactly ascertained by such hydrometer.
Ditto, cordials, or strong waters respectively, being the produce of any British possession in America, sweetened or mixed with any article, so that the degree of strength thereof cannot be exactly ascertained by such hydrometer.
Foreign liquors - derelict. See Derelict.
Sponge, the lb. Drawback
-_ the produce of any British possession, the lb .

100
1100

| Duty. |  |  |
| :---: | :---: | :---: |
| £. | $s$. | $d$. |

INWARDS.
Stone, grave, of marble, unpolished, the foot square, superficial measure
$0 \quad 0 \quad 10$
—— Ditto, not of marble, polished or unpolished, the foot square, superficial measure
$0 \quad 0 \quad 0$
_— lime, for every $£ 100$ value . $20 \quad 0 \quad 0$ marble blocks, the solid foot . $0 \quad 3 \quad 0$ marble, in any way unmanufactured (except grave stones and paving stones, each not containing more than two feet square), the cwt.

030
—— marble paving, polished, each not containing more than two feet square, superficial measure $\begin{array}{lll}0 & 0 & 10\end{array}$ Ditto, rough, the foot square, superficial measure
$0 \quad 0 \quad 6$
-_mill, above four feet in diameter, if twelve inches in thickness or upwards, the pair . paving, not of marble, the 100 feet square superficial measure

0120 pebble, the ton $\quad . \quad 0136$ polishing, for every $£ 100$ value $20 \quad 0 \quad 0$ pumice, the ton 1134 quern, under three feet in diameter, and not exceeding six inches in thickness, the pair . 0889
-- Ditto, three feet in diameter, and not above four feet in diameter, and not exceeding six inches in thickness, the pair

0176
_—rag, for every $£ 100$ value $\quad 20 \quad 0 \quad 0$
-- slate, the produce of the Is-
lands of Guernsey, Jersey, Sark,
Alderney, or Man, aud imported from those islands respectively, for every $£ 100$ value .
$26 \quad 8 \quad 0$

- slates, the produce of any other country, not otherwise described, for every $£ 100$ value
$6610 \quad 0$ slates, in frames, the dozen . 030 slick, the $100 . \quad$. 0880
-_ sculptured, or mosaic work the cwt.

021
Drawback
Steel, or any manufactures of steel, not otherwise described, for every $£ 100$ value
$20 \quad 0 \quad 0$
Stibium. See Antimony.
Sticks, walking. See Canes.
Stone, burrs for mill stones, the 100
—_dog, not exceeding four feet in diameter, above six, and under twelve inches in thickness, the pair
$\begin{array}{lll}6 & 3 & 6\end{array}$
emery, the cwt. . . $0 \quad 20$ filtering, for every $£ 100$ value. $50 \quad 0 \quad 0$ flint, for potters, the ton $\quad 0 \quad 2 \quad 6$ grave, of marble, polished, each not containing more than two feet square, the foot square superficial measure
$316 \quad 0$

Squills, dried, the cwt.
Stire not dried, the cwt.
Starch, the cwit. - 50
$\begin{array}{lll}0 & 5 & 0\end{array}$
$910 \quad 0$
180
0188

- to be used for the purpose of lithography, the cwt.
$0 \quad 3 \quad C$ whetstones, the 100 . 0 〔
- not particularly described, nor otherwise charged with duty, for every $£ 100$ value
$6610 \quad 0$
Note.-If any statue, group of figures, or other stone or marble ornament, carved out of the same block, shall exceed one ton weight, the duty to be charged thereon shall be estimated at the rate payable for one ton weight and no more.
Storax or Styrax, calamita, the lb. $\begin{array}{llll}0 & 2 & 0\end{array}$
Drawback $0 \begin{array}{lll}0 & 1 & 4\end{array}$
liquida, the lb.
$\begin{array}{llll}0 & 3 & 4\end{array}$
Drawback $0 \quad 2 \quad 2$



## INWARDS.

or on the West Coast of Africa, the lh .
Tumery, not otherwise described, for every $£ 100$ value
'lumsole. See Tornsal.
Turpentine, not being of greater value than $12 s$. the cwt. thereof, the cwt. than 12 being of greater value than $12 s$. the ewt. thereof, the cwt.
than $12 s$. the ewt. thereof, the cwt.
prus, the lb. Venice, Scio, or Cy-
than $12 s$. the ewt. thereof, the cwt.
prus, the lb. Venice, Scio, or Cy-
Tutir lapis. See Lapis.
Twine, the cwt.
Valonia, the cwt.
Drawback

Vanelloes, the 1 lb .
Varnish, not otherwise deseribed, for every $£ 100$ value
Vases, ancient, not of stone or marble, for every $£ 100$ value
Vellum, the skin
Verdegris of all sorts, the lb .
Verjuice, the tun
Vermicelli, the lb.
Vermillion, the lb.
Vetches. See Tares.
Vinegar, or acetous acid, the tun .
Vinelloes. See Vanelloes.
Wafers, the 1 b .
Washing balls, the lb .
Watches of gold, silver, or other metal, for every $£ 100$ value
Watch glasses, for every $£ 100$ value 20

- Ditto, and further for every cwt.
Water, arquebusade, citron, cordial, Hungary, lavender. See Spirits.
—Cologne, the flask, thirty of such flasks containing not more than one gallon
-- mineral or natural, the dozen bottles or flasks, each bottle or flask not exceeding three pints - strong. See Spirits.

Wax, bees, unmanufactured, the cwt.

- Ditto, the produce of, and imported from, any British pos-- session, the cwt.
- Ditto, white or manufactured, the cowt. myrtle, the lb .
- sealing, for every $£ 100$ of the
- sealing, for every $£ 100$ of the
value

Weld, the cwt.
Whale fins, taken and caught by the crew of a British ship, and imported direct from the fishery, or from any British possession, in a British ship, the ton of foreign fishing, the ton
Wheat, the produce of any British possession in North America, and imported directly from thence, the quarter
$30 \quad 0 \quad 0$

044
162
$\begin{array}{lll}0 & 0 & 10\end{array}$
○ 06
. $30 \quad 0 \quad 0$
$\begin{array}{rrr}5 & 0 & 0 \\ 0 & 7 & 2 \\ 0 & 2 & 0 \\ 73 & 12 & 9 \\ 0 & 0 & 8 \\ 0 & 1 & 0\end{array}$
110
$0 \quad 1 \quad 0$
$\begin{array}{lll}0 & 4 & 0\end{array}$
366
$\begin{array}{lll}2 & 6 & 6\end{array}$
$6 \quad 3 \quad 6$
$\begin{array}{lll}0 & 1 & 0\end{array}$

| Duly. |  |  |
| :---: | :---: | :---: |
|  | $s$. | $d$. |
|  | 0 | 3 |
| 30 | 0 | 0 |
| 0 | 4 | 4 |
| 1 | 6 | 2 |
| 0 | 0 | 10 |
| 0 | 0 | 6 |

$\begin{array}{lll}0 & 1 & 6\end{array}$
$0 \quad 16 \quad 8$
.

18180
$\begin{array}{lll}0 & 1 & 3 \\ 0 & 1 & 8\end{array}$
$\begin{array}{lll}25 & 0 & 0\end{array}$
400

- 0
$\begin{array}{lll}30 & 0 & 0\end{array}$
$\begin{array}{lll}0 & 5 & 0\end{array}$

Whipcord, the lb .
Wine, the produce of his majesty's settlement of the Cape of Good Hope, or the territories or dependencies thereof, imported directly from thence, until the 6 th of January 1830, the gailon

Drawback
-D Ditto, after tne 5th of ianuary, 1830, the gallon

Drawback $\begin{array}{llll}0 & 3 & 0\end{array}$
_-_French, the gallon
Drawback $\begin{array}{llll}0 & 7 & 3 \\ 0 & 7 & 3\end{array}$
_- all wine, not otherwise described, the gallon

0410
Drawback $0 \quad 410$

- lees, subject to the same duty as wine, but no drawback is allowed on the lees of wine exported
Wire, brass or copper, not otherwise described, the cwt.
$210 \quad 0$
—— gilt or plated, for every $£ 100$ value
$25 \quad 0 \quad 0$
- iron, not otherwise enumerated or described, the cwt.
- latten, the cwt.
—— silver, for every $£ 100$ value
-- steel, the lb.
Woad, the cwt.
$10 \quad 0$

Wood, anchor stocks, the piece 084
——Ditto, of the growth and production of any British possession in America, and imported directly from thence, piece
$0 \quad 0 \quad 1 \mathrm{C}$

- balks, viz. under 5 inches square, and 24 feet in length, the 120
$18 \quad 2 \quad 7$
- Ditto, under 5 inches square, and 24 feet in leugth, or upwards, the 120
- Ditto, 5 inches square, or upwards, are subject and liable to the duties payable on fir timber
_- balks of the growth and produce of any British possession in America, and imported directly from thence, viz. under 5 inches square, and 24 feet in length, the 120.
$3 \quad 5 \quad 0$
Ditto, under 5 inches square, and 24 feet in length, or upwards the 120
$417 \quad 6$
- Ditto, 5 inches square or upwards are subject and liable to the duties payable :on firtimber
-_battens imported into Great Britain, viz. 6 feet in length, and not exceeding 16 feet in length, not above 7 inches in width, and not above $2^{3}$ inches in thickness, the $120 \quad 10 \quad 0 \quad 0$ inches in thackness, the 120
Ditto, exceeding 16 feet in length, and not exceeding 21

$\qquad$


$$
\begin{array}{cc} 
& \text { Diaty. } \\
& s, \\
0 & 1
\end{array}
$$

## INWARDS.

feet in length, not above 7 inches in width, and not exceeding $2 \frac{3}{1}$ inches in thickness, ness, the 120
$1110 \quad 0$
Wood, battens, exceeding 21 feet in length, not above 7 inches in width, or if exceeding $2 \frac{3}{4}$ inches in thickness, the 120 battens of the growth and produce of any British possession in America, and imported directly from thence into Great Britain, viz. 6 feet in length, and not exceeding 16 feet in length, not above 7 inches in width, and not exceeding $2 \frac{3}{3}$ inches in thichness, the 120
-Ditto, exceeding 16 feet in length, and not exceeding 21 feet in length, and not above 7 inches in width, and not exceeding $2{ }_{4}^{3}$ inches in thickness, the 120

- Ditto, exceeding 21 feet in length, not above 7 inches in width, or if exceeding $2 \frac{3}{4}$ inches in thickness, the 120
——battens imported into Irelaud, 8 feet in length, and not exceeding 12 feet in length, not above 7 inches in width, and not exceeding $3 \frac{1}{4}$ inches in thickness the 120
Ditto, exceeding 12 feet in length, and not exceeding 14 feet in length, not above 7 inches in width, and not exceeding $3 \frac{1}{4}$ inches in thickness, the 120
Ditto, exceeding 14 feet in length, and not exceeding 16 feet in length, not above 7 inches in width, and not exceeding $3 \frac{1}{4}$ inches in thickness, the 120

863
$914 \quad 0$

118
Ditto, exceeding 16 feet in length, and not exceeding 18 feet in length, not above 7 inches in width, and not exceeding $3 \frac{3}{4}$ inches in thickness, the 120

12
Ditto, exceeding 18 feet in length, and not exceeding 20 feet in length, not above 7 inches in width, and exceeding $3 \frac{1}{\downarrow}$ inches in thickness, the 120

1317 2
——Ditto, exceeding 20 feet in length, not above 7 inches in width, and not exceeding $3 \frac{1}{4}$ inches in thacknesss, the 120
-batten ends imported into Great Britain, under 6 feet in length, not above 7 inches in width, and not exceeding 23 joches in thickness, the 120

| Duty. |  |  |
| :---: | :---: | :---: |
| £. | s. | $d$ |
| 11 | 10 | 0 |

$3 \quad 0 \quad 0$

INWARDS
Euty. f. s. il

Wood, batten ends, imported into Great Britain, under 6 feet in length, not above 7 inches in width, and exceeding $2 \frac{3}{4}$ inches in thickness, the 120
__ batten ends of the growth and produce of any British possession in America, and imported directly from thence into Great Britain, under 6 feet in length, not above 7 inches in width, and not exceeding $2 \frac{3}{4}$ inches in thickness, the 120

076

- Ditto, under 6 feet in length, not above 7 inches in width, and exceeding $2 \frac{3}{1}$ inches in thickness, the 120

0150
——batten ends, imported into Ireland, under 8 feet in length, not above 7 inches in width, and not exceeding $3 \frac{1}{4}$ inches in thickness, the 120

4145
-_Ditto, under 8 feet in length, if exceeding $3 \frac{1}{4}$ inches in thickness, the 120
$\begin{array}{lll}9 & 3 & 1\end{array}$
——battens and batten ends of all sorts, of the growth and produce of any British possession in America, and imported directly from thence, the 120
beech plank, 2 inches in thickness or upwards, the load, containing 50 cubic feet growth and produce of any British possession in America, and imported directly from thence into Ireland, the 120

- beech quarters, under 5 inches square, and under 24 feet in length, the 120
$410 \quad 8$
-Ditto, 5 inches square, and under 8 inches square, or if 24 feet in length, or upwards, the 120 . .
——Ditto, of all sorts under 8 inches square, of the growth and produce of any British possession in America, and imported directly from thence, the 120 .

0163
_- beech boards, under two inches in thickness, and under 15 feet in length, the 120

- Ditto, under 2 inches in thickness, and if 15 feet in length, or upwards, the 120
$819 \quad 0$
- clap boards, not exceeding 5 fcet 3 inches in length, and under 8 inches square, the 120
- Ditto, of the growth and produce of any British possession in America, and imported directly from thence, the 120 .

1236
$4 \quad 9 \quad 6$
$6 \quad 2 \quad 0$

## INWARDS

iength, and under 6 inches in thickness, the 120 ness, and if 15 feet in length, or upwards, the $1: 0$ outside slabs, or paling boards, hewed on one side, not exceeding 7 ft . in length, and not above $1 \frac{1}{2}$ inch in thickness, the 120 . - outside slabs, or paling boards, hewed on one side, exceeding 7 feet in length, and not exceeding 12 feet in length, and not above $1 \frac{1}{2}$ inch in thickness, the 120 . outside slabs or paling boards, hewed on one side, exceeding 12 feet in length, or exceeding $1 \frac{1}{2}$ inch in thickness, are subject and liable to the duties payable on deals.
outside slabs or paling hoards, hewed on one side, of the growth and produce of any British possession in America, and imported directly from thence, not exceeding 7 feet in length, and not above $1 \frac{1}{2}$ inch in thickness, the 120 . Ditto, exceeding 7 feet in length, and not exceering 12 feet in length, and not above $1 \frac{1}{2}$ inch in thickness, the 120
——Ditto, exceeding 12 feet in length, or exceeding $1 \frac{1}{2}$ inch in thickness, are subject and liable to the duties payable on deals.
pipe boards, above 5 feet 3 inches in length, and not exceeding 8 feet in tength, and under 8 inches square the 120
$9 \quad 3 \quad 0$
Ditto exceeding 8 feet in length, and under 8 inches square the 120
Ditto of all sorts, exceeding 5 feet 3 inches in length, and under 8 inches square of the growth and produce of any Britislı possession in America, and imported directly from thence, the 120 wainscot boards the foot, containing 12 seet in length, and 1 inch in thickness, and so in proportion for any greater or lesser length or thickness
boards of all sorts, not otherwise described, of the growth and produce of any British possession in America, and imported directly from thence the 120 bowsprits. See Masts.

Wood, deals to be used in mines.above 7 inches in width, being 8 feet in length, and not above 10 feet in length, and not exceeding $1 \frac{1}{2}$ inch in thickness, the 120 deals, imported into Great Bri-tain:- above 7 incles in width, being 6 feet in length and not above 16 feet in length, and not exceeding $3 \frac{1}{4}$ inches in thickness, the 120

- Ditto ahove 7 inches in width above 16 feet in length and not above 21 feet in lensth, and not exceeding $3 \stackrel{5}{4}^{\circ}$ inches in thickness, the 120.
Ditto above 7 inches in width, above 21 feet in length and not above 45 feet in length and not above $3 \frac{1}{4}$ inches in thick aess, the 120
-Ditto, above 45 feet in length, or above $3 \frac{1}{4}$ inches in thickness, not being timber 8 inches square, or upwards, the load containing 50 cubic feet

And further, the 120

- deals of the growth and produce of any British possession in America, and imported directly from thence into Great Britain :-above 7 inches in widh, being 6 feet in length and not above 16 feet in length and not exceeding $3 \frac{1}{4}$ inches in thickness, the $1: 0$.

200

- Ditto, above 7 inches in width, above 16 feet in length, and not above 21 feet in length, and not exceeding $3 \frac{1}{2}$ inches in thickness, the 120

2100

- Ditto, above 7 inches in width, being 6 feet in length, and no 21 feet in leugth, and exceeding $3 \frac{1}{4}$ inches in thickness, the 120
-Ditto, above 7 inches in width, exceeding 21 feet in length, and not exceeding 4 inches in thickness, the 120

500

- Ditto, above 7 inches in width, exceeding 21 feet in length and exceeding 4 inches in thickness (ant being timber 8 inches square, or upwards, the 120
$10 \quad 0$
——deals imported into Ireland:above 7 inches in width, and not exceeding 12 incles in width, and not exceeding $3 \frac{1}{4}$ inches in thickness, if 8 feet in length, and not exceeding 12 feet in length, the 120

Duty. f. s. d.
$8 \quad 2 \quad 6$ leugth, and not exceeding 14 fcet in length, the 120


## INWARDS.

Wood, knees of oak, 5 inches square, and under 8 in. square, the 120
-_ Ditto, 8 inches square or upwards, the load, containing 50 cubic feet.
Ditto, of the growth of any British possession in America, and imported directly from thence, under 5 inches square, the 120
——Ditto, 5 inches square, and under 8 inches square, the 120
——Ditto, 8 inches square or upwards, the load containing 50 cubic feet

- lathwood, in pieces under 5 feet in length, the fathom 6 feet wide, and 6 feet high
Ditto in pieces of 5 feet in length and under 8 feet in length, the fathom 6 feet wide and 6 feet high
- Ditto, 8 feet in length and under 12 feet in length, the fathom 6 feet wide and 6 feet high


## . 10

Ditto 12 feet long or upwards the fithom, 6 feet wide and 6 feet high .
_—Ditto, of the growth of any British possession in America, and imported directly irom thence, in pieces under 5 fect in length, the fathom, 6 feet wide and 6 feet high .
-_Ditto, in pieces 5 feet in length or upwards, the fathom, 6 feet wide and 6 feet high .
——masts, yards, or bowsprits, 6 inches in diameter, and under 8 inches, each .
Ditto, 8 inches in diameter, and under 12 inches, each
-.. Ditto, 12 inches in diameter or upwards, the load, containing 50 cubic feet .
——Ditto of the growth of any British possession in America, and imported directly from thence, 6 inches in diameter, and under 8 inches, each
——Ditto, 8 inches in diameter, and under 12 inches, each
-Ditto, 12 inches in diameter, or upwards, the load, containing 50 cubic feet

- Oak plank, 2 inches in thickness or upwards, the load containing 50 cubic feet
- Ditto of the growth of any British possession in America, asd imported directiy from thence, 2 inches in thickness or upwards, the load containing 50 cubic feet.

160
$f^{\text {Duty. }}$ £. s.
$4 \quad 0 \quad 0$

020
0150

050
$4 \quad 5 \quad 0$

6160

1040

13120
$015 \quad 0$

150
$0 \quad 8$
$1 \quad 2 \quad 0$

2150
$0 \quad 1 \quad 6$
040
$010 \quad 0$
$4 \quad 0 \quad 0$

0150

INWARDS.
Wood, oak Timber. See timber.

- oars, the 120

Dury. £ s. $d$. 14193
Ditto, of the growth of any British possession in America, and imported directly from thence, the 120.

0196

- spars, under 22 feet in length, and under four inches in diameter, exclusive of the bark, the 120

280

450
sive of the bark, the 120 .
Ditto, four inches in diameter, and under six inches in diameter, exclusive of the bark, the 120
spars, of the growth of any British possession in America, and imported directly from thence, viz. under 22 feet in length, and under four inches in diameter, exclusive of the bark, the 120
Ditto, 22 feet in length or upwards, and under four inches in diameter, exclusive of the bark, the 120.
——Ditto, four inches in diame. ter, and under six inches in diameter, exclusive of the bark, the 120 .
spokes for wheels, not exceeding two feet in length, the 1000 Ditto, exceeding two feet in length, the 1000 .
Ditto, of all sorts of the growth of any British possession in America, and imported directly from thence, the 1000
——. staves, not exceeding 36 inches in length, not above three inches in thickness, and not exceeding seven inches in breadth, the 120
-Ditto, above 36 inches in length, and not exceeding 50 inches in length, not above three inches in thickness, and not exceeding seven inches in breadth, the 120
Ditto, above 50 inches in length, and not exceeding 60 inches in length, not above three inches in thickness, and not exceeding 7 inches in breadth, the 120
Ditto, above 60 inches in length, and not exceeding 72 inches in length, not above three inches in thickness, and not exceeding seven inches in breadth, the 120

064
090
$016 \quad 0$

1150
$3 \quad 7 \quad 4$
6148

130

260

300

## INWARDS.

Wood, staves, above 72 inches in length, not above three inches in thickness, and not exceeding seven inches in breadth, the 120
Ditto, above 3 inches in thickness, or above 7 inches in breadth, and not exceeding 63 inches in length, shall be deemed clap boards, and be charged with duty a coidincly.
Ditto, above 3 inches in thickness, or above 7 inches in breadth, and exceeding 63 inches in length, shall be deemed pipe boards and be charged with duty accordingly.
—— staves, being the growth of any of the United States of America, or of the growth of East or West Florida, and imported directly from thence respectively, not exceeding $1 \frac{1}{2}$ inch in thickness, shall be charged with onethird part only of the duties herein before imposed on staves. staves, being the growth of and imported directly from the Ionian Islands, shall be charged at the same rate of duty as staves of the growth of the U'nited States of America, when imported directly from thence. staves of the growth of any British possession in America, and imported directly from thence, viz. not exceeding 36 inches in length, not above $3 \frac{1}{2}$ inches in thickness, and not exceeding 7 inches in breadth, the 120
Ditto, about 36 inches in length and not exceeding 50 inches in length, not above $3 \frac{1}{2}$ inches in thickness, and not exceeding 7 inches in breadth, the 120
Ditto, above 50 inches in length, and not exceeding 60 inches in length, not above $3 \frac{1}{2}$ inches in thickness, and not exceeding 7 inches in breadth, the 120.
——Ditto, above 60 inches in length, and not exceeding 72 inches in length, not above $3 \frac{1}{2}$ inches in thickness, and not exceeding 7 inches in breadth, the 120
—— Ditto, above 72 inches in lensth, and not above $3 \frac{1}{2}$ inches in thickness, and not exceeding 7 inches in breadth, the $1: 0$.

```
\(f\) Duty.

NWARDS
Wood, Ditto, not exceeding \(1 \frac{1}{2}\) inch in thickness, shall be charged with one-third part of the duty herein proposed on such staves.
- Ditto, above \(3 \frac{1}{2}\) inches in thickness, or above 7 inches in breadth, and not exceeding 63 inches in length, shall be deemed clap boards and be charged with duty accordingly.
——Ditto, above \(3 \frac{1}{2}\) inches in thickness, or above 7 inches in breadth, and exceeding 63 inches in length, shall be deemed pipe boards, and be charged with duty accordingly.
—— teake, the load containing 50 cubic feet
—— timber, viz. fir, eight inches square or upwards.
——Ditto, the load, containing 50 cubic feet
- Ditto, fir, of the growth of any British possession ir America, and imported directly from thence, eight inches square or upwards, the load containing 50 cubic feet.
——oak timber, 8 inches square or upwards, the load containg 50 cubic feet
——oak timber, of the growth of any British possession in America, imported directly from thence, 8 inches square or upwards, the load containing 50 cubic feet
__ timber of all sorts, not particularly described, nor otherwise charged with duty, being 8 incbes square or upwards, the load conaining 50 cubic feet. timber of all sorts, not particularly described, nor otherwise charged with duty, being of the growth of any British possession in America, and imported directly from thence, being 8 inches square or upwards, the load containing 50 cubic feet. ufers, under 5 inches square, and under 24 feet in length, the 120
Ditto under 5 inches square, and 24 feet in length, or upwards, the 120 .
\(27 \quad 0 \quad 0\)

1100
\(010 \quad 0\)
\(010 \quad 0\)

2150
\(010 \quad 0\)

Duty. £ s. d

2150

180

050

\section*{INWARDS.}

Wood, ufers of the growth of any British possession in America, and imported direet from thence, under 5 inches square, and under 24 feet in length, the 120 . Ditto under 5 inches square, and 24 feet in length, or upwards, the 120 .
-_Ditto 5 inches square or upwards, are subject and liable to the duties payaable on fir timber.
—— wainscot logs, 8 inches square or upwards, the load containing 50 cubic feet

2150
Ditto of the growth of any British possession in America, and imported direct from thence, the load containing 50 culbic feet

250

4176
50

0120 mnanmactured, the growth of any British possession in America, not partienlarly described, nor otherwise charged with duty, for every \(£ 100\) value Ditto, not particularly described, and on which the duties due on importation are payable aecording to the value thereof, being of the growth of the British limits within the provirce of Yueatan in the bay of IIonturac, and imported direct from the said bay, for every \(£ 100\) value
- Ditto not particularly described, nor othicrwise charged with duty, for every £100 value
—— * teake, or other wood fit for ship-buitding, 8 inches square or upwards, the growth of any Britush posession within the limits of the Rast India Company's charter, the load containing 50 cubie feet
Wool, heaver, the II.
——Ditto cut and combed, the lb. .
- bison or buffalo, the protuce of and imported direct from, any Brit sh possession, the II.
- Ditto of any other place, or if otherwise imported, the lb. .
__Carmenia, the ll.
\(\begin{array}{lll}0 & 0 & 0 \\ 0 & 0 & 1\end{array}\)
\(\begin{array}{lll}0 & 0 & 1\end{array}\)
\(0 \quad 0 \quad 2\)
coney, the lb .
cotton, or waste of cotion wool, the produce of any british possession in Ameriea, and imported direct from thence
——Ditto the produce of any Rritish possession in America, not being imported direct from thence; and the produee of any other country or place, for every \(£ 100\) value . -- goat's, or hair, the lo.

\section*{Duty. f. s. \(d\).}
. s. d.
\(5 \quad 0 \quad 0\)

500
\(20 \quad 0 \quad 0\)

Freo.
\(\begin{array}{lll}0 & 1 & 7\end{array}\)
\(\begin{array}{ll}0 & 4 \\ 9\end{array}\)
\(\begin{array}{lll}0 & 0 & 4\end{array}\)

Free.
\(\begin{array}{lll}6 & 0 & 0\end{array}\) \(0 \quad 0 \quad 1\)

INWARDS.
Duty.
f. s. \(d\).
Wool, goats, the produce of and imported from any British possession

Free.
- hares' the 1 l
\(0 \quad 0 \quad 2\) lambs'. See Sheeps.' ostrich, the ll.
\(\begin{array}{lll}0 & 0 & 6\end{array}\)
- Polonia, the lb.
- \(\quad 0 \quad 06\)
- sheep or lambs', the produce of, and imported from any British possession

Free.
- Ditto the produce of, or import-
ed from any other place: not being of the value of 1 s . the lb . thereof, the lb .
\(0 \quad 0 \quad 0 \frac{1}{2}\)
- Ditto ditto being of the value of 1 s . the lb . thereof, or upwards, the Ib .
\(0 \quad 06\)
\(0 \quad 0 \quad 1\)
Woollens, manufactures of wool not being goats' wool, or of wool mixed with cotton, not particularly described, nor otherwise eharged with duty, for every £100 value

1500

Wreck. See Derelect.
Yarn, cable, the cwt. . . 0109
- camel, or molair, the lb . . \(000^{0}\)
—— grogam, the lb. . . \(0 \quad 6\)
——raw linen, the ewt. . . \(0 \quad 10\)
- worsted, being of two or inore threads, twisted or thrown, the il.
\(0 \quad 0 \quad 6\)
Zaffre, the lh. . . . \(0 \quad 0 \quad 1\)
Zedoaria, the Ib. . . . \(0 \quad 1 \quad 3\)
Drawback . \(0 \quad 010\)
Goods, wares, and merchandise, being eitlier in part or wholly manufactured, and not bemg deveribed nor otherwise charged with duty, and not prohilited to be imported into or used in Great Britain or Ireland, for every \(£ 100\) value
Gonds, wares, and merehandise, not bent either in part or wholly manufactured, and not beng describe l, nor ot'lerwise cizareed with duty, and not pro'ibited to be imported into or used in Gruat Britain or Ireland, for every £100 value

Note-All goods, the protuce or manufacture of the Island of Maurtus, are sulyect to the same duties as are imporsed in this table on the like qoods, the produce or manufacture of the Britush porsessions in the West ladie.

All goorts, the produce or manufacture of the Cape of Good llope, or the territories or dependencies thereof, are subject to the same duties as are imposed in this table on the like goods, the produce or manufacture of the Bratish possessions within the limits of the East India Company's charter, except when any other duty is expressly imposed thereon.
rable II.-DUTIES OUTWARDS.
A. Table of Duties of Customs payable on Goods, Wares, and Merchandise, exported from the the United Kingdom to Foreign Parts.

OUTWARDS.
Coals and cinders usually sold by measure, viz. exported to the Isle of Man, the chaldron, imperial measure
__ exported to any British possession, the chaldron, imperial measure
exported to any other place, in a British ship, the chaldron, Newcastle measure
in a ship, not British, the chaldron, Newcastle measure weight, viz. exported to the Isle of Man, the ton exported to any British possession, the ton
exported to any other place :in a British ship, the ton
Ditto, in a ship not British, the ton
Any coals which shall have been screened through a riddle or screen, the bars of which not being in any part thereof more than three-eighth parts of an inch asunder, shall, on exportation from any part of Great Britain, be subject and liable to such and the like duties, and no other, as are or may be charged and payable on culn? exported from Great Britain to Foreign parts.
Culm, exported to the Isle of Man, the chaldron, imperial measure
- exported to any, British possession, the chaldron, imperial measure
__ exported to any other place:in a British ship, the chaldron, Newcastle measure of, the lb .
—— Ditto, being of the value of 1 s . the lb. or upwards, the lb. .
Woollen manufactures:-woolfeis, mortlings, shortlings, yarn, worsted, woolflacks, cruels, coverlids, waddings, or other manufactures, or pretended manufactures, slightly wrought up or put together, so as that the same may be reduced to and
\begin{tabular}{c} 
Duty. \\
\(£\). \\
\(\therefore\). \\
\hline
\end{tabular}
\(0 \quad 16\)

0170
1103
16
The following duty is also payable on goods of the growth, produce, or manufacture of the United Kingdom exported from thence, whether subject to other export duty or not, viz. goods, wares, and merchandise, of the growth, produce, or manufacture of the United Kingdom, except as herein-after men tioned, exported to any port or place whatever, for every \(£ 100\) of the true and real value
\(010 \quad 0\)
Duty.
£. s. d.
\(0 \quad 0 \quad 1\)

046

080
010
\(\begin{array}{lll}0 & 1 & 0\end{array}\)
\(\begin{array}{lll}0 & 0 & 1\end{array}\)
\(0 \quad 0 \quad 0 \frac{1}{2}\)
\(0 \quad 0 \quad 6\)
\(0 \quad 0 \quad 6\)
Goods, wares, and merchandise, exported to the Isle of Man by ported to the Isle of Man by
virtue and under the authority of any licence which the comof any licence which the com-
missioners of his majesty's customs are or may be authorised and empowered to grant. Any sort of craft, food, victuals, sort of craft, food, victuals,
clothing, or implements or materials necessary for the British terials necessary for the British
fisheries established in the island of Newfoundland, or in any o. his majesty's colonies, islands, his majesty's colomes, islands,
or plantations in North America, on due entry thereof, and exported direct to the said colonies, islands, or plantations.
Wool.
Woollen goods, or woollen and cotton mixed, exported to any port or place within the limits
of the East Ind'. Company's port or place within the limits
of the East Ind'. Company's charter.
Sugar, refined, of all sorts, and sugar candy.

Except
Bullion.
Corn, grain, meal, malt, flour, biscuit, bran, grits, pearl barley, and Scotch barley.
Cotton yarn, or other cotton manufactures.
Fish.
Linen, or lınen with cotton mixed.
Melasses.
Military clothing, accoutrements, or appointments, exported under the authority of the commissioners of his majesty's treasury, and sent to any of his majesty's forces serving abroad.
Military stores exported to India by the East India Company.
Salt.

\section*{TABLE IH. - DUTIES COASTWISE.}

A Tabie of the Dutifs of Customs payable on Goods, Wares, and Merchandise brought or sent Constwise, from one Port or Place to any other l'ort or Place in the United Kingdom, and of the Drawbacks to be allowed upon the Exportation of suels Goods, Wares, and Merchandise.

\section*{COASTWISE.}

Coals, culm, and cinders, except charcoal made of wood, viz. coals, except small coals otherwise charged with duty, brought coastwise from any port or place in the united kingdom into any port in England or Wales, in case they be such as are most usuatly sold by weight, the ton Drawhack
Ditto, in case they be such as are most usually sold by measure, the chaldion, innperial measure
1) rawback
- brought coastwise from any port of the united kin:gdom into any port in Ireland, the ton Bitto, and further, if brought into the harbour of Dublin, the ton
Culm, viz. to be used for burning limesent from any place within the himits of the port of Milford, in the county of Pembroke, to any other place within the counties of P'embroke, Caernarthen, Cardican, or Merioneth, the chaldron, imperial measure Ditto, not having been so sent or charged with duty brought coastwise from any port in the united hingdom into any port m England or Walcs, the chaldron, imperial measure

Drawback
Cinders, made of pit coal, brought coastwise from any port in the united kinadom, into any port in England or Wales, the chaldron, imperial measure
Coals, culm, and cinders, brought by the Grand Junction or P'addington canals, nearer to L.ondon than the stone or post at or near the north-east point in Grove I'ark, in the county of Hertford, or brought down the river Thames nearer to London than the city's stone placed on the west side of Staines Bridge, . in the county of Middlesex, the ton

And a further duty of 1 s .3 d . the ton payable to the proper officer of customs, in lien of the duty called :-
\(0 \quad 0 \quad 0\)
\[
\begin{gathered}
\text { Duty. } \\
f . \quad s . \quad d .
\end{gathered}
\]

040 \(0 \quad 3 \quad 8\)

COASTWISE.
phan's duty, and of all other rates, dues, and duties, payable to the corpoof London upon coal, culm, and cinders imported into the port of London, to be paid over to the said eorporation at the end of every quarter.
Coals, shipped to be carried coastwise from the port of Newcastle-upon-Tyne to any other port in the united kingdom, the chaldron, imperial measure
\(\begin{array}{lll}0 & 0 & 6\end{array}\)
—_ small, which have been screened through a screen or riddle, the bars of which not being in any part thereof more than 3-8ths of an inch asunder, or such coals mixed with ashes, shipped to be sent coastwise from the ports of Newcastle or Sunderland to any port in England or Wales, the chaldron, imperial measure
\(\begin{array}{lll}0 & 1 & 0\end{array}\)


Numerous acts of parliament have heen passed to prevent frauds in this branch of the revenue; but a similar measure to that pursued by the consolidation act, respecting the quantum of the duties. is yet a desideratum, with rezard to the acts restraining fraud.

Officers of the customs, 13 and 14 Car. II. cap. 11, sect. \(\& \& 6\), may search ships, and haring writ of assistance, may search houses; keepers of wharfs, quays, \&c. landing or shipping goods, without the presence of some officer of the customs, shali forfeit \(£ 100\). Where officers of the customs are hindered in the execution of their duty by persons armed to the numher of eight, the offenders, by stat. 6, Geo. I. cap. 21, are to be trinsported for seven years.

If any goods are put into any ressel to be carried beyond sea: or be brought from beyond sea, and unshipped to be landed, the duties not being paid nor agreed for at the custom-house; the same shall be forfeited, one moiety to the kint, the other to the seizer, sc.

It is also made felony for any persons to ha assembled with fire-arms, Ac.. or to be assisting in the running of coods; to be found passing within five miles from the sea-coasts, with any horses, carts, \&c., wherein are put above six pounds of tea, or five callons of brandy, or other foreign goods of \(£ 30\) value, not having permits; and suspected persons lurking near the coasts, not giving a good account of themselves, may be sent by a justice to the house of correction for a month; and informers to have


10s. for every offender so taken. Watermen, carmen, porters, sc. in whose custody run goods are found, shall forfeit treble value. or be committed for three months. Ships and vessels from foreign parts, having on board tea, or brandy, rum, \&c., in casks under sixty gallons, except for the use of seamen, found at anchor, or hovering near any port, or within two leagues (increased to eight leagues by subsiquent acts) of the shore, and not proceeding in their voyages, unless in cases of unaroidable necessity, all such tea, sic. shall be forfeited. Persons offering any bribe to officers of the customs, to connive at the running of goods, to forfeit \(£ 50\); and obstructing such officer, in entering or searching ships, incurs a forfeiture of \(£ 100\) : and if an officer be wounded or beaten on board a ship, the offenders to be trausported, \&c., 9 Geo. II. cap. 35 , \&c. See Smeggling.

In the year 1822 a very important act, affecting the customs, called the warehousing act, was finally revised. The great feature of this act is deferring the payment of duties due to the king at the time of importation, and allowing goods to remain in warehouses and other places, under the king and the owner's key, until it may suit the parties to remove them for exportation or home consumption, according to certain regulations. In 1825 the benefits of this act were extended to the colonies of Great Britain, who are now treated in this respect as an integral pait of kingdom. In 1824 prohibitions on imports, and bounties on exports were abolished.

The produce of the customs, for the last three years, are thus given in the official returns :
\begin{tabular}{|cc|c|c|}
\hline Year ending Jth Jan. 1524. & Year ending 5th Jan. 1525. & Year ending 5th Jan. 1526. \\
\hline \(11,498,755\) & \(11,327,738\) & \(10,541,521\) \\
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\end{tabular}


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[^0]:    J. Hadion, Printer, Canle atreet, London

[^1]:    *This value of the American Eagle in taken from average assays of the coins of twelve years.

[^2]:[^3]:    *     * 1806. War with England, and the blockade by Sweden. On the 16 th Sept. 1805, all export of Corn wac :rohibited.-1807, 1809. No trade on account of the probibitions and exactions of the French.

[^4]:    ** 1810. The prices of corn were only noted till the month of July.--1811. The exports restricted by French, and prohibited in 1812. At the end of the year 1813 the prices rose considerably on accoun scarcity during the siege.

[^5]:    like as a beare,
    That creeping close emongst the hives to reare An licney comb, the wakeful dogs espy.
    $I d$.
    By those gifts of nature and fortune he creeps, nay he thies, into the favour of poor silly women. Sidncy.

    The joy, which wrought into Pygmalion's mind, was even such as, by each degree of Zelmanc's words, creepingly entered into Philoclea's.

[^6]:    

[^7]:    Voi. V'l.

