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KING'S COLLEGE LONDON

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## INVENTIONS and DISCOVERIES.

## BY JOHN BECKMANN,

Public Profefor of Economy in the Univerfity of Gottingen.

TRAN'SLATED FROM THE GERMAN,

## BY WILLIAM JOHNSTON.

V O L. If.

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L O N D O N:
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## CONTENTS OF THE SECOND VOLUME.



## ER R A T A. VOL.II.

P. 2, mote firft, 1. 6, for fhell of the fea-hare, read fhield of the fea-hare. P. 22, 1. 6, from the bottom, for Ifiodorus, read Ifidorus.
P. 33, 1. 4, for fhores, read fewers.
P. 62,1 . 10 from the bottom, for John Rentmann, read John Kentmann.
P. 69, laftline, for king of Lybia, read king of Lebæa.
P. ir7, I. 2 from the bottom, for kind of cork, read kind of oak.
P. 367.1 .6 and 7 from the bottom, dele in the beginning of the fixteenth century.

## HISTOR Y

0 F

## I NVENTIONS.

## ARTIFICIAL PEARLS.

THOSE round calcareous* excrefcences found both in the bodies and thelis of feveral kinds of fhell-

[^0]Thell-fif *, have been ufed as ornaments fince the earlieft ages $\psi$. Their elegant blueifh luftre, occafioned by the enamel with which they are covered, hath raifed them to a high value; and this they have always retained on account of their fcarcity and the expence arifing from the laborious manner in which they are collected. By the increafe of luxury among the Eurnpean nations, the ufe of pearls has become more common; and in Pliny's time they were worn by the wives of the inferior public officers, in order that they might vie in the coftlinefs of their drefs with ladies of the firft rank. It is probable, therefore, that methods were early invented to occafion or haften the for-
them imperceptible to the tongue. We are told that the diffipated Clodius gave to each of his guefts a pearl diffolved in vinegar to drink : ut experiretur in gloria palati, fays Pliny, quid fapercat margarite; atque ut mire placuere, ne folus boo foiret, fingulos uniones convivis abforbendos dedit. Horace, lib. ii. fat. 3, fays the fame. Caligula, alfo, margaritas pretiofifimas aceto liquefalas forbebat. Suet. cap. 37. That pearls are foluble in vinegar is remarked in Paufanias, b. viii. ch. 18, and Vitrurius, b. viii. ch. 3.

* That pearls are not peculiar to one kind of hell-fifh, as many believe, was known to Pliny, who fays, quo apparet, non uno eonchise genere nafoi. I have a number of very good pearls which were found by my brother in Colchefter oyfters. It is more worthy of remark, and lefs known, that real pearls are found under the fhell of the fea-hare ( $A p l y / i a)$, as has been obferved by Bohadfch in his book De animalibus marinis, Dre§dx 1701, 4to. p. 39 .
+ In the time of Job pearls were accounted to be of great ralue. Job, chap. xxsiii. v. 18.
mation of pearls: and as at prefent thofe who cannor afford to purchafe gold, jewels and porceJain, wfe in their ftead pinchbeck, artificial gerns and fone-ware ; fo methods were fallen upon to make artificial pearls.

The art of forcing thell-fin to produce pearls was known, in the firtt centuries of the Chriftian æra, to the inhabitants of the coafts of the Red-fea, as we are told by the philofopher Apollonius, who thought that circum? tance worthy of particular notice. The Indians dived into the fea, after they had rendered it calm, and perhaps clearer, by pouring oil into it. They then enticed the filh by means of fome bait to open their fhells; and having pricked them with a Charp-pointed inftrument, received the liquor that flowed from them in fmall holes made in an iron veffel, in which they hardened into real pearls *. Olearius fays, that
this

* Pbiloftrat. in Vita Apollon. lib. iii. cap. 57. edit. Olearii, p. 139. I fhall here give the trannlation of the paffage, as amended by Conrade Gefner in his Hif. nat. lib. iv. p. 634, becaufe it is more correct than that of Olearius. Dignum exiftimavi quæ de altero margaritarum genere (arte facto fcilicet) traduntur non pretermittere, quandoquidem nec ipfi Apollonio res vifa eft levis, fed auditu jucunda, et mirabilium omnium mirabilifima. Nam, qua parte infula pelagus refpicit, immenfa eft maris altitudo; fert autem oftreum in tefta alba, quadam pinguedine referta. Lapidem autem nullum producit. Inde maris tranquillitatem obfervant, et aque fuperficiem etiam ipfi olei infufione levigant. Tum ad oftrea capienda ingredi-
this account is to be found in no other author: but it has at leaft been copied by Tzetzes, whofe words may in fome meafure ferve as an explanation*.

We are as yet too little acquainted with thell-filh to be able to determine with certainty, how much truth there really may be in this relation: but we have great reafon to conjetture from it that the people who lived on the borders of the Red-fea
tur aliquis, ita inftructus paratufque ficut qui fpongias colligunt. Eft autem ei ferreus later ( $\sigma \pi \lambda_{1 v i} \mathfrak{l}_{5} \sigma$ oirpa $)$ et alabaftrum unguenti ; atque ita prope oftrea confidens Indus unguento quafi efca ad fallendum utitur. Naınque illo perfufa oftrea fefe aperientia inebriantur. Tunc ferreo ftylo ( $\%$ zorpa) perforata quafi faniem quandam emittunt. Hanc verator ferreo latere ( $-\lambda_{1} v_{0} \hat{o}_{1}$ ) excipit, qui in varias multiplicefque formas concavatus eft. Ea vero poftmodum fanies lapidefcit, atque in modum naturalis margaritæ albus ille fanguis obdurefcit. Et hæc eft quæ ex Rubro Mari colligitur margarita. Huic autem venationis generi etiam Arabes intendunt, ex oppofito maris habitantes.-But what is ferreus later? Gefner quotes from Gifb. Longolius' edition of Philoftratus the following explanation, which Olearius ought not
 videtur. Eft autem $\pi \lambda t y s{ }^{\prime}$, ut quid $m$ dicunt, falpellum quo cæmeutarii utuntur ad æquandam et poliendam laterum fcabricient, vel, ut alii interpretantur, doort; id eft pugio major ct quadratus inftar trabis. Alii afferculum effe putant, vel tabulam qua mulieres lanam vellentes utuntur.
 fic fiunt: ingreditur aliquis (mare) cum veru ct typario (inftrumento aut vafculo) ferreo, idonco ad fpeciem rotundam margaritis conciliandam. Hoc proxime concham pofito, oftreum (carnem animantis) veru pungit ; fluit c vulnere fanies, quar vafculi formulis excepta denfataque margarita fit. Tzelzes variorum, lib. ii, fegm, 373.
were then acquainced with a method of forcing mell-fifh to produce pearls; and as the aits in general of the ancient Indians have been preferved without much variation, the procefs employed by the Chinefe at prefent, to caufe a certain kind of mufcles to form pearls, feems to confirm the account given by Philoftratus. In the beginning of fummer, at the time when the mufcles repair to the furface of the water and open their fhells, five or fix fmall beads, made of mother-of-pearl, and ftrung on a thread, are thrown into each of them. At the end of a year, "when the mufcles are drawn up and opened, the beads are found covered with a pearly cruft, in fuch a manner that they have a perfect refemblance to real pearls. The truth of this information cannot be doubted, though fome experiments made in Bohemia for the fame purpofe were nut attended with fuccefs *. It has been confirmed by various perfons $\psi$, and it is very probable that fome operations and fecrets, without which the procels would prove fruitlefs even in

[^1]China, may be unknown to the Europeans. Bcfides, many obfervations are known which feem to Thew the poffibility of fuch an effect being produced. Profeffor Fabricius fays, that he faw in the poffeffion of Sir Jofeph Banks, at London, large cbame *, brought from China, in which there were feveral bits of iron wire, incrufted with a lubftance of a perfect pearly nature $\psi$. Thefe bits of wire, he faid, had been tharp, and it appeared as if the mufcles, to fecure themfelves againft the points of the wire, had covered them with this fubitance, by which means they had been rendered blunt. May not therefore the procefs employed by the ancients be ftill practifed? And may not there bits of wire have been the fame as thofe fpikes ufed by the people in the neighbourhood of the Red-fea for: pricking mufcles, and which perhaps flipped fromk the hands of the Chinefe workmen and remained in the animals?

The invention therefore of Linnæus cannot be called aliogether new. That great man informed the king and council in the year ip6i, that he had difenvered an art by which mufcles might be made to produre pearls, and he offered to difclofe the method for the benefit of the kingdom. This however was not done, but he difpofed of his fecret

[^2]to one Bagge, a merchant at Gottemburg, for the fum of cighteen thoufand copper dollars, which make abour five hundred ducats. In the year ${ }^{1} 780$, the heirs of this merchant wifhed to fell to the higheft bidder the fealed-up receipt *: but whether the paper was purclafed, or who bought it, I do not know ; for profeffor Retzius at Lund, of whom I enquired refpecting it, could not inform me $\dot{\psi}$. In the jear ${ }^{1} 763$, it was faid in the German new[papers, that Linnæus was ennobled on account of this difcovery, and that he bore a pearl in his coat of arms; but both thefe affertions are falfe, though profeffor Fabricius conjectures that the firt may be true ${ }_{+}$. Linnæus received his patent of nobility, which, together with his arms, I have feen, in the year 1756 , confequendly long before he faid any thing refpecting that difcovery, of which the patent does not make the leaft mention. What in his arms has been taken for a pearl, is an egg, by which Mr. Tilas, whofe bufinefs it then was to blazon the arms of ennobled families, meant to reprefent all nature, after the manner of, the ancient Egyptians. The arms are divided into three fields, each of which, by the colour which forms

[^3]the ground, exprefles one of the kingdoms of nature; the red fignifying the animal, and the green the vegetable, \&cc. Over the helmet, by way of creft, is placed the liniea *; that beautiful little moth the phalana linneeila, mining with its filvery colours, is difplayed around the border inftead of feftoons; and below is the following motto, Famam extendere factis. Linnæus once fhewed me, among his collection of fhells, a fmall box filled with pearls, and faid, Hos uniones confeci artificio imeo; Sunt tantumi quinque emnorum, et tamen tem magni. " Thefe pearls I made by my art, and though fo " large they are only five years old." They were depolited near the mya margaritifera, from which moft of the Swedifh pearls are procured; and the fon, who was however not acquainted with his father's fecret, faid the experiments were made only on this kind of nufcle, though Linnaus himfelf aflured me that they would fucceed on all kinds.

I conjecture that Linnæus alluded to this art in his writings fo early as the year 1746 , or long before he ever thought of keeping it a fecrer. The

[^4]paffige I mean is in the fixth edition of his Syfema matura, where he fays: Margarita. Teftee excrefientia latere interiore, dum exterius latus perforatur *. I once told him that I had difcovered his fecret in his own works; but he feemed to be difpleafed, did not enquire after the paffage, and changed the difcourfe. That pearls are produced when the fhells have been pierced or injured in a certain manner, is highly probable, and has been in modern times often remarked $\dot{\psi}$. It appears alfo, that the animal has the power of fomerimes filling up fuch openings with a calcareous fubfance, which it depofits in them. This fubftance affumes the figure of the orifice, and the animal particles it contains give it its brightnefs and luftre ${ }_{-1}$. Yearl-fihers have long known that mufčles, the fhells of which are rough and irregular, or which exhibit marks of violence, commonly contain pearls, though they are found alfo in others in which the fame appearances are not obferved \|. I am perfectly aware that

[^5]experiments which fome have made by piercing the thells of mufles, have been unfuccelfful *; but this does not prove that it is impoffible to procure pearls in that manner. Thofe who made them did not perhaps pierce the proper part of the thell; perhays they made the orifice fo large that it weakened the animal; and they may not have chofen the propereft feafon of the year. The ftrongeft objection, however, which can be made on this fubjeet, is the undeniable truth that the proper valuable pearls are not found adhering to the fhell, but in the body only; and that therefore thofe calcareous balls which fill up holes, cannot be perfect pearls. But from the words of Linnæus above quoted, I am led to conjecture, that he only made a hole in the fhell without piercing it quite through. Linnæus alfo may have done fome injury to the animal itfelf when it opened its fhell; for it is certain that teftaceous animals are Arong-lived, and can eafily furtain any violence. It appears by the Tranfactions of the Swedifh Academy, that fome have been of opinion that flell-filh might be made to produce pearls by a parlicular kind of nourifhment; and Litter + thinks that thefe excrefcences would be more abundant, were the mufcles placed in water impregnated with calcareous matter ; but

[^6]profeffor Linnaus feems certain that his fuher cmployed none of thefe methods.

Under the name of falfe or artificial pearls are underitood at prefent fmall beads fo prepared by art as to approach very near to real pearls in fhape, luftre, colour and polifh. It appears that in Pliny's time fuch were not known, elfe he certainly would have mentioned them. The invention was not eafy, and this difficulty to imitate pearls has contributed, with the reafons before mentioned, to keep up their value. It would feem that at firft hopes were entertained of finding a method to make large pearls from fimall or broken, ones. Tzetzes fpeaks of this imagined art *, and receipts for that purpofe have been ftill retained in various books, where they fill up room and amufe the ignorant; for it is hardly poffible to give to the pulverifed calcareous matter fufficient hardnefs, and that luftre which belongs only to the furface of real pearls, and which, when thefe are deftroyed, is irrecoverably loft. More ingenious was the idea of making pearl-coloured glafs beads of that kind called margaritini q ; but it excites no wonder that this was not done earlier, though the art of making coloured glafs is very old; for opal colours are obtained only by a Rkilful procels and the addition of putty,

[^7]bone-a fhes, and other fubftances, with which experiments cannot be fo eafily made upon glafs as with iron. Still earlier was the invention of making hollow glass beads, which were incrutted on the infide with a pearl-coloured varnifh. This method was firft purfued, as far as I have been able to learn, by fome artifts at Murano ; but their invention feems to have been confidered by the government as too fraudulent, and was therefore prohibited, as we are told by Francifcus Maffarius, who lived in the beginning of the fixteenth century at Venice, and muft therefore have had an opportunity of knowing the truth of this circumftance *. Some fay that an amalgam of quickfilver was ufed for thefe pearls; and if that was the cafe, the object of the Venetian prohibition was rather of a medicinal nature. After this, fimall balls of wax or gum were covered with a pearl-coloured enamel. Thefe were praifed on account of their luftre; but as their beauty was deftroyed by moifture, they did not continue long in ufe + . A Frencl: beadmaker,

* Tcmpore meo Murianenfes vitrearii uniones adulterabant. Primum uniones vitreos vacuos, fed tranflucidos faciebant, deinde materia implebant qua fplendidi ct unionum coloris redderentur, in tantum ut vix a veris unionibus difcerni poffent. Quapropter fuerunt decemvirorum decreto vctiti. Fran. Mlafaraii, Venci, in nonun Plinii de adaturali bijporia Librunu cafigationes at annotationes. Bafilex 1537, 4to. cap. 35.
+ Alios fpes lucri mentita eft candidos ct nitentes; et fí qui alii homines non inexpertos fallent, erunt hi. Ex gummi quo-
maker, however, named Jaquin, at length found out the manner of preparing the glafs pearls ufed at prefent, which excell all others, and which approach as near to nature as poffible, without being too expenfive.

Jaquin once obferved, at his eftate near Paffy, that when thofe fmall filh called ables or ablettes were wathed, the water was filled with fine filvercoloured particles. He fuffered this water therefore to ftand for fome time, and obtained from it a fediment which had the luftre of the moft beautiful pearls; and which on that account led him to the attempt of making pearls from it *. H'e foraped off the fcales of the fifh, and called the foft fhining powder, which was extended in the water, effence of pearl, or effence d'orient $\psi$. At fint he covered with it fmall beads made of gypfum, or
dam genere et miltura quadam candida coagulant, formantque, ut minus perfentiatur fraus, elenchi plerumque figura. Cum primum tales viderem, aftu aliquo dolum tentare non occurrebat. Aftute tamen indagari poffe exiftimo, fi humidis digitis quantum permiffum eft contrectentur, wt aliquis gummi lentor, qui fraudem arguat, percipiatur. Mercati Metallotheca, p. 2 II.
: Thefe filver-coloured particles were examined by Reaumur, who gave a defcription of them in Hifoire de l'académie, année 1716, P. 229. They are found alfo in the ftomach and inteftines of thofe fifh.

+ By the word oriental it appears that the artift had in his yiew caltern pearls.
hardened pafte; and, as every thing new, particularly in France, is eagerly fought after, this invention was grearly admired and commended. The ladies, however, for whofe ufe it was chiefly intended, foon found that it did not entirely anfiver their expectations. They were difpleafed becaufe this pearly coat, when expofed to heat, feparated from the beads, adhered to the $\mathcal{f k i n}$, and gave it a brightnefs which they did not wifl. They propofed themfelves, that fmall hollow glafs beads might be covered, in the infide, in the fame manner as mirrors are filvered, with the effence of pearl; and thus was brought to perfection an art of which the following account will enabie the reader to form fome idea.

Of a kind of glafs eafy to be melted, and made fometimes a little blueith or dark, flender tubes are prepared, which are called girafols \%. From thefe the artift blows, by means of a lamp, as many fmall hollow globules as he may have occafion for. One workman can in a day blow fix thoufand; but when they are required to be extremely beautiful, only twelve or fifteen hundred; and that they may have a greater refemblance to mature, he gives

* Giraful. This word, which is wanting in moft dictionaries, fignifies opal, and fometimes that fone called cat's-eye, filex catopbtbalinus, pfeudopatus, \&ic. Couleur de girajol is applicd to femi-tranfparent milk-white porcelain.
them
them fometimes blemifhes, like thofé generally obferved in real pearls. They are made of all figures; fome thaped like a pear, others like an olive, and fome that may be confidered as coques de perles*. To overlay thefe thin glafs bubbles he
* Coques de perles are flat on one fide, and are ufed for ornaments, one fide of which only is feen. By Pliny they are called phyfemata. Artificial pearls of this kind have, for fome time patt, been employed in making ear-rings. Our toymen, after the French, give thefe pearls the name of perles coques; but thic following account of Pouget in Trairé des pierres précienfes et de la manière de les employer en parure, Paris 1762, 2 vol. quarto, i. p. 20, makes me dubious refpecting them. "La coque de perle," fays he, "is not formed in a pearl-fhell like the pearl; it is procured from a kind of fuail found only in the Eaft-Indies. There are feveral fpecies of them. 'The thell of this animal is fawn in two, and one coque only can be obtained from each. The coques are very fmall, and one is obliged to fill them with tears of malfic to give them a body, before they can be employed. This beautiful fnail is found generally in the fea, and fometimes on the fhore." May not Pouget here mean that kind of fnail which others call burgeau, the fhells of which are, in commerce, known by the French under the name of burgraudines? - Should that be the cafe, the aninal meant would be the nautilus pompylius, as may be concluded from Hifooire des Antilles, par Du Tertre, Paris 1667,3 vol. quarto, ii. p. 239. For the author fays, $C_{\text {' }}$ ff de leur coque que les ouvriers en nacre tirent cettc belle nacre qu'ils ap. pellent la burgandine, plus eftimée que la nacre de perle. Irregular pearls are called baroques, or Scotch pearls, becaufe abundance of fuch were once found at Perth in Scotland. See Pbyyical. ofkon. biblioth. iii. p. 244. Some years ago artificial pearls of an unnatural fize, called Scotch pearls, were for a little time in fan ghion:
mixes the pearl effience with melted ifinglafs ; and the more of the former he ufes, thefe pearls become the more beautiful and more valuable. This varnifh, when hated, he blows into each globule wiih a fine glafs pipe, and fpreards it over the whole internal furface, by thaking the pearls shus prepared in a veffel placed over the table where he is at work, and which he pu:s in motion by his foot, until the varnilh is equally diflufid all over the infide of them, and becomesdry. Somerimes he adds to the effence fome red, yellow, or blue colour; but as this is a deviation from nature, it is not accounted a beauty. To give thefe tender glafs globules more firmnefs and ftrengrh, they are filled with white wax. They are then tored tholgh with a needle, and threaded in frings for fale. The holes in the finer fort, however, are firt lined with thin paper, that the thread may not adhere to the wax*

The name able, or ablette, is given to feveral fpecies of fill; but that which produces the pearleffence is the cyprinus alburrus, called in Englifh

[^8]the bleak. Profeffor Hermann, at Strafburg, was fo kind as to fend me one of thefe filh, which was caught there for the purpofe of making pearl-effence, and which was dried fo carefully that the fpecies could with certainty be diftinguihed. It correfponded exactly, with the figure given in Duhamel ", which thas almoft a perfect refemblance to that given by Schoneveld $\dot{q}$. May not the alb:rrnus mentioned by Aufonius +among the inhabitants of the Mofelle, be the fame? At any rate, the bleak is to be found only in frefh water; and on account of its voracity bites readily at the hook. It is caught for the ufe of the French manufacturers in the Scine, the Loire, the Saone, the Rhine $\S$, and feveral other rivers. To obtain a pound offalesabove 4000 filh are neceffary; and thefe do not produce four ounces of pearl effence; fo that from eighteen to twenty thoufand are requifite to have a pound of it. In the Chalonnois, the

* Traité générale des pefches, par. ii, fuite de la troiffeme fection, p. 493. tab. 23, fig. I et 2.
$\dagger$ Ichthyologia, anctore St. a Schonevelde. Hamburgi 1624. 4to. p. 12, tab. I, fig. 2, albula.


## ${ }_{4}$ Quis non et virides volgi folatia tincas

Norit, et alburnos prædam puerilibus hamis? •
Aufor. Mofel. ver, I 26.
§ In the Almanach de Strafourg for 1780 , p. 76 , among the commodities fold there were, Des ceailles d'ablettes dont on tire l'effence d'orient employéé pour les fauffes perles.

YOL. JI.
C
filhermen
fithermen get for a pound of wathed fcales fifteen, eighteen, and twenty-five livres. The fifh, which are four inches in length, and which have not a wery good tafte, are fold at a cheap rate, after their fcales have been fcraped off. At St. John de Maizel, or Mezel, in the Chalonnois, there is a manufactory in which 10,000 pearls are made daily ${ }^{*}$.

The firft makers of thefe pearls muft have laboured under a very great inconvenience, as they were acquainted with no method of preferving the filhy parcicles for any time. They were obliged to ufe the effence immediately, becaufe it foon putrefied, and contracted an intolerable ftench. The great confumption, however, required that the fales hould be brought from diftant provinces. Attempts wére made to preferve them in fpirit of wine or brandy; but the acid of thefe liquors corroded the particles, deftroyed their lufte, and lefr them only a dull white colour. In the like manner brandy fpoiled a real pearl, which, with the animal and the thell (maEtra lutraria), was fent to me by Dr. Taube, at Zell. It was, therfore, a very important difcorery for this art that thefe animal particles can be kept for a long time in volatile alkali, which is now alone ured,

Defrription hiflorique et topospraphique du duché de BourEngne, par M. Courtépúce, tum. ir. A Dijon 1779. Sro. p. $534^{\circ}$
and which perhaps could be ufed for many other purpofes of the like kind *.

That the inventor of thefe pearis wàs called Jaquin, and that he was a bead-maker at Paris, all agree; but the time of the invention feems to be uncertain. Some fay that it belongs to the reign of Henry IV ${ }_{r}$; and Reaumur mentions the year ${ }_{1656}$. Thefe pearls, however, in the year 1686, when Jaquin had an affiftant named Breton, mult not have been very common; for we are told in the Mercure galint of that year, that a marquis poffeffed of very little property, who was enamoured of a lady, gained her affections and carried his point by prefenting her with a ftring of them, which coft only three louis; and which fle, confidering them as real ones, valued at 20,000 francs. The fervant who put the marquis on this fratagem, declared that thefe pearls withfood heat and the moifture occafioned by perfpiration; that they were not eafily fcratched, had almoof the fame weight as real ones, and that the perfon who fold them warranted their durability in writing. Jewellers and pawnbrokers have; therefore, been ofren deceived by them. Jaquin's heirs fill continue p. 82.

+ Traité des pierres précieufes et de la maniere de les employer en parure. Par Pouget. Paris 1\%62. 4to. i. p. 19.
this bufinefs, and have a confiderable manufactory au Rue de petit lion at Paris; but that great quantity of glals pearls worn at prefent have not, perhaps, all come from France. It is not improbable that fome may be made in the Netherlands and Germany; for the filh are not farce in either of thefe countries, and the art is now well known*.


## PAVINGOFSTREETS.

THE moft beneficial regulations of police, which we have inherited from our anceftors, are, at prefent, confidered to be fo indifpenfable or neceffary, that many people imagine they mult at all times have exifted. If one, however, takes the trouble to inquire into the antiquity of thefe regulations, it will be found that the greater part of them are new, and that they were unknown to the largeft and moft magnificent cities of ancient times. Among thefe are polts $\dot{\gamma}$, the night-watch,

[^9]hackney coaches, and, befides many others, the paving of ftreets.

Several cities, indeed, had paved ftreets before the beginning of the chriftian rera; but thofe which are at prefent the ornament of Europe, Rome excepted, were all deftitute of this great advantage, till almoft the twelfth or thirteenth century. I mult neverthelefs acknowledge, that in the Greek and Roman authors I have hitherto met with more proofs of paved highways than of paved Atreets. But we have reafon to believe that the richeft nations paid attention to the ftreets before their doors, fooner than to the roads before their gates. In all probability, the former were paved at different times, and by private perfons; and required fo little expence and fo few regulations, that no occafion was given to remark the time when it was done. On the other hand, for the conitructing of highways many miles in length, the concurrence of States, and the confent and affiltance of all the inlabitants were neceffary ; and, on that account, fuch circumftances were inferted in annals, and they were fometimes copied afterwards by hiftorians, and mentioned in their works. In the Eaft, where the roads are not fpoilt, as among us, by fnow, ice and rain, and where many cities were built on eminences and in dry fituations, the paving of ftrects and highways may have been later C 3 thought
thonght of than might be expected, when we cons fider the refinement of the ancient people who inhabited that country, and the progrefs they had made in the arts. Such undertakings alfo were often retarded by the want of ftones; an obftacle which many nations overcame with an ingenuity and patience at which we, among whom workmen are fewer, and the price of labour higher, becaufe we have more wants, and enjoy more liberty, are not a little aftonifhed. It is however to be conjectured, that thofe people who firt carried on the greateft trade were the firtt who paid attention to have good ftreets and highways, in order to facili: tate intercourfe, fo neceffary to keep up the fepirit of commerce.

This conjecture is in fome meafure confirmed by the teftimony of Ifodorus:, who fays that the Carthaginians had the firt paved ftreets, and that their example was foon copied by the Romans. Long before that period, however, Semiramis paved highways, as we are told by the vainglorious infcription which the herfelf caufed to be put

[^10]up *. Of the paving of the Grecian cities I know noching farther than that at Thebes the ftreets were under the infpection of the telearchs, who had the care of keeping them in repair, and of cleaning them. This office, which was there held in contempt, the 「piteful inhabitants conferred upon Epaminondas, in order to difgrace him; but, by his prudence and attention to the public good, he rendered it fo refpectable, that it was afterwards fought for as an honourable employment. The ftreets of Thebes, therefore, were paved, elfe how would it have been poffible to clean them +? Whether Jerufalem was paved I do not know ; for, in the firt book of Kings mention is made only of the fore-court of the temple \$. Jofephus § re-

* Strabo, lib. xvi. p. 107I. Diodor. Sic. lib. ii. cap. 13. Polyani Stratagem. lib. viii. cap. 26, where we find the infcrip-
 є $\mu 0: 5$ o $\quad$ nnu $\alpha \tau y$. Invias petras ferro domui. Vias meis vehiculis fecui quas ne fere quidem prius ambulaverant. The lat fentface may mean alfo, that fle had travelled thefe roads with her carriages, which left deep ruts behind them.
$\dagger$ Epaninondas, cum ei cives irati ternendarum in oppido viarum contumelio cauffa curam mandarent (erat enim illud minitterium apud eos fordidifinum), fine ulla cunctatione id recepit, daturumque fe operam ut brevi fpeciofiffinum fieret affeveravit. Mirifica deinde procuratione abjectiffimum negotiun pro amplifimo ornamento expetendum Thebis redididi. Valerius Mnx. lib. iii. cap. 7. The fame account is given, but mo e fally, hy Plutarch, in Reipublica yercude precepta, p. 818.
$\ddagger 1$ Kings, chap. vii. r. Iz.
§ Antiçuit. lib. xx. cap. 9 .
C 4 lates
lates that the Jews propofed to Agrippa, afier the building of the temple was finifhed, to employ the workmen who had been difcharged, the number of whom, with Jewifh exaggeration, he makes amount to eighteen thoufand, in paving the ftreets; but this hoivever was not done. We read in the Talmud *, that the ftreets of Jerufalem were fwept every day, which undoubtedly implies a hard and folid pavement.

That neither the ftreets of Rome nor the roads around it were paved during the time of its kings, is well knowny. In the year 188 after the abolition of the monarchical form of government ${ }_{2}$ AppiusClaudius, who was then cenfor, conftructed the firft real highway, which was as properly called after him the Appian way, as it was named on account of its excellence the queen of roads $\$$. The time however when the ftreets began to be paved, cannot with certainty be determined; for the paffage of Livy $\|$, from which fome have en-
\# Pefachim, fol. 71. Metzia, fol. 26. See J. E. Fabers Archix. ologie der Hebräcr. Halle 1773, 8vo. p. 340.

+ Hifoire dea grands chemins de l'empire Romain, par Nic. Bergier. l'aris $\mathbf{I G}_{22}$, 4to. liv, i. chap. viii. p. 21.
$\ddagger$ Appia longarum teritur regina viarum. Slatius, Sylv. ii. z. v. 12
|| Cenfores vias flernendas filice in urbe, glarea extra urhem fubftruendas marginandafque primi omnium locaverunt. Livius, lib. xli, cap. 27 .
deavoured to prove that it was in the year 578 after the building of the city, is inconclufive, 'as it will admit of various explanations equally probable. It may be read, without forcing the fenfe, as if Livy faid that the pavement of the itreets was then $\mathrm{co}^{-}$ vered with fand for the firft time; that the ftreets were then firft paved at the public expence, or that the paving of them was then performed for the firlt time by contract. Befides, we are told by Livy himfelf*, that the cenfors in the year of the city 584 caufed the flreets to be paved from the oxen-market (forum Boarium) to the temple of Ve nus, and around the feats of the magiftrates in the great circus: but the information of the fame hiftorian that the rediles in the year 459 caufed the ftreets to be paved from the temple of Mars to the Bovile, and from the Capena gate to the temple of Mars in, does not apply here, as fome have imagined; for the temple of Mars was without the city, and the author fpeaks not of freets but of highways. The extravagant Heliogabalus caufed the ftreets around the palace, or on the Palatine mount, to be paved with foreign marble 4 . The infection of the ftreets
* Viam e foro Boario ad Veneris, et circa foros publicos, et æedem Matris Magne in Palatio faciendam locaverunt. Lib. xxix. cap. 37.
+ Semitamque faxo quadrato a Capena porta ad Martis fraverunt. Lib. x. cap. 23. Equally inapplicable are the paffages lib. xxxviii. cap. 28, and lib. x. cap. 47.
${ }^{\ddagger}$ Stravit et faxis Laccdæmoniis ac porphyreticis plateas in P'alatio,
ftreets belonged to the rediles; and, under ccitain circumitances, occafionally to the cenfors. In the courfe of ume, however, particular officers, curatores تiarum, called on account of their number qu-tuor viri vierum, were appointed for that exprefs purpofe. Thus we are told that the two brothers, Publii Malleoli, when curule ædiles, caufed the Mons Publicius to be paved, fo that carriages could pals from the ftreet Velia to Mount Aventine *. That flreets paved with lava, having deep ruts made by the wheels of carriages, and raifed banks on each fide for the accommodation of foot-paft fengers, were found both at Herculaneum and Pompeii, is well known from the information of various travellers i.

Of modern cities, the oldeft pavement is commonly afcribed to that of Paris; bitt it is certain

Palatio, quas Antoninianas vocavit ; que fasa ufque ad noftram menoriarn manferunt, fed nuper cruta et execta funt. 压/ Lamprid. Wita Heliogal. cap. 24. This paffage has been illuftrated neither by Cafaubon nor Saumaife.
*: Parte locant clivum, qui tunc erat ardua rupes
Utile nunc iter eft ; Publiciumque vocant. Ovid. Fufior. lib. v. ver. $20,3 \cdot$
See alfo Marc. Varro, lib. iv. de L: L. Feftus p. 3 ro. An examination of the queflion whether the xdiles or cenfors had the infpection of the flrects may be found in Ducker's notes on Lir. lib. x. cap. 32.

+ G. H. Martini, Das fleichfam auflebende Pompeii. Lcipfig 37\%9, 8vo. p. 122. H. M. A. Cramers Nachrichtcu zur gefelichte der Herculanifchen entdeckungen. Halle 1j73, Sro. p. 5 C .
that Cordova in Spain was paved fo caply as the middle of the ninth century, or about the year 8 j 0 , by Abdorrahman In, the fourth Spanifh caliph, This prince, who knew the value of the arts and fciences, and who favoured trade fo much that abundance in his reign prevailed throughout the whole land *, caufed water to be conveyed into that city, which was then his capital, by leaden pipes, and ornamented it with a mofque and other elegant buildings + .

The capital of France was not paved in the twelfih century; for Rigord, the phyfician and hif. torian of Philip II, relates, that the king ftanding one day at a window of his palace near the Seine, and obferving that the carriages which paffed threw up the dirt in fuch a manner that it produced a moft offenfive ftench, his majefty refolved to remedy this intolerable nuifance by caufing the

[^11]freets to be paved; which was accordingly done, notwithtanding the heavy expence that had prevented his predeceffors from introducing the fame improvement. The orders for this purpofe were iffied by the government in the year 1184; and upon that occafion, as is faid, the name of the city, which was then called Lutetia on account of its dirtinefs, was changed to that of Paris*. This fervice rendered to Paris by that fovereign, who firlt alfo caufed the cathedral to be furrounded by a wall, is confirmed by various hiftorians $\dagger$. Me-
zeray
> *Factum eft autem polt aliquot dies, quod Philippus rex femper Auguftus Parifis aliquantulum moram faciens, dum follicitus pronegotiis regni agendis in aulam regiam deambularet, veniens ad palatii feneftras, unde fluvium Sequanæ pro recreatione animi quandoque infpicere confueverat rhedæequis trahentibus, per civitatem tranfeuntes, fœtores intolerabiles lutum revolvendo procreaverunt. Quod rex in aula deambulans ferre non fuftinens, arduum opus, fed valde neceffarium, excogitavit, quod omnes predeceffores fui ex nimia gravitate et operis impenfa aggredi non prefumplerant. Convocatis autem burgenfibus cum præpofito ipfius civitatis, recia auctoritate præcepit, quod omnes viei et viæ totius eivitatis Parifii duris et fortibus lapidibus fermerentur. Ad hoc enim chrifianifimus rex conabatur, quod nomen antiquum auferret civitati ; lutca enim a luti foetore prius dicta fuerat. Sed gentiles, quondam, hujufmodi nomen propicr fotorem abhorrentes, a Paride Alexandro filio Piami regis Trojx Parifios vocaverunt. Rigcrdus do gofits Pbil. Augufi in Hiff. Scrijno Frami. Parifis $16+9$. fol. p. 16. Publifhed by Duchefine.
> + Circa eadem tempora Puilippus magnanimus, pia et regali indignatione fuper intolerantiam luti vicorum Pariface civitatis motus, fecit omues vicos quadratis ladidus pavimentari. Gul-
zeray informs us, that Gerard de Poiffy, then intendant of the finances, expended cleven thoufand marks of filver in this undertaking. It appears that a certain income was allowed to the city for defraying the expences; for in 1285 , a hundred years after, when it was propofed that the pavement fhould be carried without the gate of St. Martin, the citizens excufed themfelves from the work, by faying that the funds affigned to them were not fufficient for that purpofe *. It is certain, that in the year 1641 the freets in many quarters of Paris were not paved $\dagger$.
lielmi Armorici Hiforia de vita et gefis Pbilippi Augufti, in the above-quoted collection of Duchefne, p. 73.

Circa eadem tempora ( 1185 ) Philippus magnanimus, pia et regali indignatione fuper intolerantia luti vicorum Parifiacæ civitatis motus, fecit omnes vicos cjus quadratis lapidibus pavimentari, et tunc recte primo civitas amifit proprietatem antiqui vocabuli quo Lutetia vocabatur, ad cujus exemplum aliæ civitates et caftella, vicos et plateas, pontes et introitus et exitus univerfos et fratas publicas ftraverunt lapidibus durifimis et quadratis. Alberici monachi Trium Fontium Cbronicon, editum a G. G. Leibnitio, Lipfix 1698 , 4 to. p. 367.

* In the royal patent of $\mathbf{1 2 8 5}$, which may be found in Hifoire de la Ville de Paris, par Felibien, i. p. 104, are the following words: Nec fufficerent redditus conceffi dietis burgenfibus, pre pavando in quatuor cheminis principalibus, ad pavandum in locis protictis.
+ A proof of this may be feen in De la Mare, iv. p. 197, who gives the beft account refpecting the regulations made to keep in repair the pavement of the ftreets of Paris. The later regulations are given by Perrot in Dizionnaire de voicric, Paris 1782, 4to. p. 35 .

It is very probable that other opulent ciries, find 3 ing the benefit which the capital derived from this improvement, were induced to follow its example. At any rate we know that Dijon, which was then reckoned one of the moft beautiful, had paved ftreets fo early as the year 1391, to which Philip the Bold, duke of Burgundy, the fecond hufband of Margaret heirefs of Flanders and other parts of the Netherlands, contributed two thoufand livres; and in 1424 paviors were employed on all the ftreets*. Hiftorians remark, that after this period dangerous difeafes, fuch as the dyfentery, fpotred fever, and others, became lefs frequent in that city.

That the freets of London were not paved at the end of the eleventh cencury, is afferted by all hiftorians. As a proof of this, they relate that in the year 1090, when the church of Sc. Mary-le= Bow, in Cheapfide, was unroofed by a violent ftorm of wind, four pillars or beams, which were twenty-fix feet in length, funk fo dicep into the ground, that fcarcely four feet of them appeared above the furface. The freets of London then, fays Howel, were not paved, but confifted of foft earth $\uparrow$. I can, however, find no account of the time when paving was firf introduced. It ap-

[^12]pears that the pavement of this immenfe city became gradually extended as trade and opulence increafed. Several of the principal ftrects, fuch as Holborn, which at prefent are in the middle of the city, were paved for the firt time by royal command, in the year $1417^{*}$. Others were paved under Henry VIII t, fome in the fuburbs in 1544 , others in 1571 and $1605 \|$, and the great market of Smithfield, where cattle are fold, was firt paved in 1614 §.

Of German cities I can mention only Augfburg, which by its trade foon rofe to fuch eminence as to be able to rival magnificent Rome, of which it was a colony, in many expenfive improvements. This

[^13]city from the earlieft periods had finall fubterranean paffages under the ftreets for conveying away filth, which in fome meafure refembled the Roman cloace. Hans Gwerlich, a rich merchant there, having caufed a neat foot-path to be made before his houfe, in the oxen-market, in 1415 , gave rife to the paving of the city ; for this convenience was fo much adinired, that after that time all the ftreets were paved fucceffively at the expence of the government *. Berlin, in the firft half of the laft century, was not entirely paved. The new market was firt paved in 1679, and the following years, and King-ftreet before the houfes in 1684. The fquare behind the cathedral and before the prefent tilt-yard remained without pavement in $1679 \%$.

When a folid bottom had been given to ftreets, the cleanfing of them, which, as the Roman prators faid, is a continual improvement $\$$, was then rendered poffible. At Rome were appointed tribuni rerum nitentium, who had the care of cleaning the Atreets, markets, temples, baths and other public places $\|$. Strict orders were given that no filth
*Von Stetten, Kunfgefchichte der ftadt Ausflourg, p. 87.

+ Nicolai, Befchreibung der ftadt Berlin, i. p. 26.
$\ddagger$ Sed et purgarc refectionis portio eft. Digyf. lib. xlii. tit. a.
|| Notitia utraque dignitatum, et in eam Pancirolli commentarium. Eugduni 1608 . Notit. imperii occident, cap. 19. This work may be found in Grævii Thef. Antiq. Rom. vol. vii.
thould be thrown into the river or ftreets; whoever tranfgreffed againft this prohibition was fubjected to punilhment, and obliged to repair the damage *. The public fhores, cloace, under the ftreets contributed very much to facilitate the cleaning of them, and on that account they were commonly full of mud $\dagger$, as thofe of Paris are at prefent, notwithftanding the expenfive regulations eftablifhed to prevent. that nuifance.

Some centuries after the city was paved, every citizen of Paris was obliged to repair the ftreet before his houfe and to clean it at his own expence, as is exprefily commanded in an order iffued by Philip the Bold $\$$ in the year 1285 . The public, however, are often carelefs and negligent refpecting the moft beneficial regulations, when the mainaining them is attended with trouble and expence be it ever fo fmall. By this want of attention, all the fureets of Paris were in the fourteenth century entirely fpoiled and filled with dirt; but they were again repaired; and in 1348 a law

Digeflorum lib. xliii. tit. I2, and lib, ix., tit. 3, de his qui effuderint vel dejecerint.

+ Et plæior medio cogitur ire luto. Martial. Epig. vii. 6I. This line in fome editions is in epig. 60. See alfo Juvenal, fat. iii. vcr. 247 .
$\ddagger$ A full hitory of the regulations made refpecting the cleaning of the Atrects of Paris may te found in Continuation du traité de la police, p. 200.

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was firt made for inflieting punifhment upon thofe who neglected to clean them *. This law was rendered more fevere in 1388 , and feveral times afterwards. The novelty of it, the dread of punifhment, and the vigilance of the new infpectors produced fuch an efice that the inhabitants of one or more neighbouring flreets joined tigether and kept at their commom expence a dirt-cart, which at that time was called un tombereau; but the nobility and the clergy, who always wilh for immunities, endeavoured to exempt themfelves from $t$ is burthen. The markets and public fquares remained cherefore uncleaned, and became ftill dirtier; as thofe who refided in the neighbourhood began to throw firth into them privately in the night-time, in order to avoid the expence of having it carried away, till as length the fe places were rendered fo impafiable, that the toymen who frequented them with their wares wifhed to abandon them. For this reafon it was enacted in the year 1399, that no one fhowld be excepted from cleaning the ftreets; and an order was iffued in 1374 , that all thofe who lived in the markets, together with the toymen who hạd booths there, fhould clean them at their joint expences + . Many now made the removing of dirt a trade, and entered into contracts for that purpofe ; but they as well as the paviors turned fo ex-

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\begin{aligned}
& \text { De la Mare, iv. p. } 202 \text {. } \\
& \text { + De la Mare, iv. p. 172. } 203 \text {. }
\end{aligned}
$$

eravagant in their demands, that a price was fet upon the labour of the former in $\mathbf{3} 39$, and the latter in $\mathrm{y} j \mathrm{O}$ were united into a company, every member of which was obliged to fubfcribe to certain regulations *.

When the city at length increafed in fize and population, the cleaning of the ftreets became too troublefome and expenfive to be left any longer to the care of individuals. Befides, thofe who in habited the fuburbs complained, and with great juftice, that the burthen lay fo heavy upon them as to be intolerable ; becaufe all the carts which entered the city, or which conveyed filth from it, rendered their ftreets much dirtier than the reft. It was refolved therefore, in the year 1609, that the ftreets thould be cleaned at the public expence, under the infpection of the police; and a certain revenue in wine was fet apart for that purpofe. The firft perfon with whom a contract was entered into for this fervice, was allowed yearly, for cleaning the whole city, 70,000 livres, which fum was raifed in 3628 to 80,000 本. In 1704 the Parifians were obliged to collect 300,000 livres, for which Government undertook to maintain the lamps and clean the ftreets; but in 1722 this contribution was increafed to 450,000 . The latt contract with which I am acquainted is that of the year 1748 ,

$$
\begin{aligned}
& \text { *De la Mare, p. } 205 \cdot \\
& + \text { De la Mare, iv. p. } 243.239 .216 . \\
& \text { D. } 2
\end{aligned}
$$

by which the undercakers were to be allowed yearly, during fix years, for removing the dirt 200,000 lives, and for clearing a.vay the $f_{n}$ )w and ice in winter 6000 more, making in all the furn of 206,000 livies *.

All thefe regulations and expences, however, would have undoubtedly been attended with very little benefit, had not deliberate dirtying of the ftreets been ftrictly prohibited, and all opportunities of doing fo been as much as poffible prevented. As the young king Philip, whom his father Louis the Fat had united with himfelf as co-regent, and caufed to be crowned at Rheims, was paffing St. Geivais on horfeback, a fow running againft his horfe's legs made him fumble, and the prince being thrown was fo much hurt, that he died next morning, October the third 113 T . On account of this accident an order was iffued, that no fwine in future fhould be fuffered to run about in the ftreets; but this was oppofed by the abbey of St. Anthony, becaufe, as the monks reprefented, it was contrary to the refpeet clue to their patron to prevent his fwine from enjoying the liberty of going where they thought proper. It was found neceflary therefore to grant thefe clergy in exclutive privilege, and to allow

[^14]their fwine, if they had bells faftened to their necks, to wallow in the dirt of the ftreets without moleftation *.

A very improper libertv prevailed at Paris in the fourteenth century, which was, that all perfons might throw any thing from their windows whenever they chofe, provided they gave notice three times before, by crying out Garde ''eau, which is as much as to fay, Take care of water. This privilege was forbidden in 372 , and till more feverely in 1395 . A like practice however feems to have continued longer at Edinburgh, for in the year 1750, when people went our into the ftreets at night, it was neceffary, in order to avoid difagreeable accidents from the windows, that they flould take with them a guide, who as he went along called out, with a loud voice, in the Scotch dialect, Had your beunde, Stop your hand $\$$.

This practice however would not have been fuppreffed at Paris, had not the police paid particular attention to promote the interior cleanlinefs of the houfes, and the erection of privies. Sorne will
${ }^{4}$ Hiftoire de la ville de Paris, par Sauval, vol. ii. p. 640 . Saintfoix, Verfuche in der gefchichte der ftadt Paris, Kopenhagen ${ }^{1757}$, 8vo. i. p. 147.

+ De la Mare, iv. p. 253. Perrot, in Diction. de Voierie, p. 307 .
$\ddagger$ Letters from Scotland, 1760, 2 vol. 8vo.

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D_{3}
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perhaps
perbaps be aftonifhed that thefe conveniencies fhould have been firft introduced into the capital of France by all order from government in the fixteenth century; efpecially as they are at prefent confidered to be fo indifpenfably neceffary, that few fummer-houfes are conftructed without them. Thofe, however, to whom this affords matter of furprife mult be fill more aftonifhed when they are told that the refidence of the king of Spain was deftitute of this improvement at the very time that the Englifh circumnavigators found privies conftructed in the European manner near the habitations of the cannibals of New Zealand *. But Madrid is not the royal refidence which has had dirty ftreets longeft on account of this want, Privies began to be erected at Warfaw for the firt time only within thefe few years $\uparrow$.

* An account of the voyage in the Southern Hemifphere, by Hawkefworth, $\mathrm{r}_{773}$, 4to. vol. ii. p. 28 r .
$\dagger$ Whoever winhes to enter decper into the hiffory of this family convenience, certainly an object of police, the improvement of which the Academy of Sciences at Paris did not think below its notice, may confult the following work: Mimoires de l' Academie des fciences, infcriptions, belles lettres, beanx arts, E'c. nourvellement établie à Troyes an Champagne. A Troyes et Paris 1756, two fmall volumes 12 mo . The author, whe by this piece of ridicule wifhed, perlaps, to avenge himfelf of fome academy which did not admit him as a member, has collected from the Greek and Latin writers abundance of dirty paffages refpecting this queftion: Si l'ufage de chier en plein air étoit miviverfel chez les anciens peup'es. He proves from a paffage of Ariltophanes, Ecclefaz. ver. 1050, that the Greeks had privies in their houfes,

In the Parifian code of laws, Coutume de Pawis , which was improved and eitablifhed in 1513 , it is exprefsly ordered, that every houfe fhould have a privy*. This order, with the denunciation of feverer punifhment in care of difobedience, was renewed in 15.3 ; and in 1.38 the under officers of police were obliged to examine the houfes, and to report the names of thole who had not complied with this beneficial regulation. It appears, however, that the order of 1533 was not the lateft; for in 1697 , and even in 1700 , the police was under the neceifity of ftrictly commanding " that people frould "conftruct privies in their houfes, and repair thofe " already conftructed, and that within a month at " fartheft, under the penalty of being fined in cafe " of neglect, and of having their houfes thut up un"t til they thould be in a proper condition." This order is given in the fame words in the Coûtume de Mante, Etampes, Nivernois, Bourbonnois, Calais, Tournay and Melun +. That iffued at Bourdeaux is of the year $1585 \%$.

[^15]All thefe regulations of police were not much older in Germany than in Paris. The cleaning of the fteeets was confidered there as an almoft difionourable employment, which in fome places was affigned to the Jews, and in others to the executioner's . .ervants. The Jews were obliged to clean the ftreets of Hamburgh before the prefent regulations were eftablifhed \%. How old there may be I do not know, but in the year 1585 there were dirt-carts in that city, and a tax was paid by the inhabitants for fupporting them. At Spandau, in 1573, the fkinners were obliged to fweep the mar-ket-place, which was not then paved, and for this fervice they were paid by the council $\uparrow$. In the beginning of the laft century the ftreets of Berlin were never fivept, and the fiwine belonging to the citizens wallowed in the increafing dirt the whole day, as well as in the kennels, which were choked up with mud. In the year 1624 , when the elector defired the council to order the ftreets to be cleaned , they replied, that it was of no confequence, as the citizens at that time were bufy with their farms. Near Peter's church there was a heap of duft fo large that it almolt obftrueted all paffage, and it was with great difficulty, and not until ftrict orders had been often repeated, that the clector could get the

[^16]inhabitants
inhabitants to remove it. For a long time dirt of every kind was emptied in the new market-place, and lay there in fuch quantity, that an order was iffued in 167I, that every countryman who came to the market fhould carry back with him a load of dirt. The director of the public mill made continual complaints, that, by the dirt being fhot down near the long bridge, the mill-dam was prevenied from flowing. Hog-fties were erected in the freets, fometimes even under the windows. This practice was forbidden by the council in $164{ }^{1}$ *; but it was neverthelefs continued until the elector at length, in the year 168 I , gave orders that the inhabitants Chould not feed fiwine; and this prohibition was carṛied into effect without any. exception, as St. Anthony had no abbeys at Berlin. Privies, however, feem to have been common in the large and flourihing towns of Germany much earlier than in the capital of France ; and thofe who are not difpofed to find fault with me for introducing proofs here which hiftorians have

[^17]42 HISTORY OF INVENTIONS.
not difdained to record, may read what follows *:
In the annals of Franckfort on the Mayne, where mention is made of the cheapnefs of former times, we are told how much a citizen there gave in the year 1477 for cleaning his privyt. We are informed allo, that in 1496 an order was iffued by the council forbidding the proprietors of houfes fituated in a certain place planted with trees to erect privies towards the fide where the trees were + ; and that in 1498 George Pfeffer von Hell, J. U. D. and chancellor of the electorate of Mentz, fell by accident into the privy, and there perifhed $I \|$. It appears however from the fireets and houfes of moft of our cities, that they were conAtructed before fuch conveniencies were thought of, and that thefe were erected through force at a later period.

* Frivola hæc fortaflis cuipiam et nimis levia effe videantur, fed curiofitas nihil recufat. Vopifcus in Vita Aureliani, cap. 10.
$\dagger$ Chron:ca dẹ fladt Frankf. von C. A. von Lerfner, i. p. 5iz.
$\ddagger$ Ibid. ii. p. 23 .
|| Ibid. ii, p. 210.

IF it be true that the written accounts which thofe who had recovered from ficknefs caufed to be drawn out of their cure, their diforder and the medicines employed to remove it, and to be hung up in the temples, particularly that of Æfculapius, were the firft collections of medical obfervations *, as feems to appear from the account of Hippocrates, who did not difdain to make ufe of them in order to acquire information + , we have every reafon to conjecture, that the rare animals, plants and minerals generally preferved in the temples alfo, were the firt collections of natural curiofities, and that they may have concributed as much to promote the knowledge of natural hiftory, as thofe tablets to improve the art of medicine. Natural objects of uncommon fize or beauty, and other rare productions, on which nature feemed to have exerted her utmolt power, were in the earlieft periods confecrated to the gods W. They were con-

[^18]veyed to the temples, where their value became flill enhanced by the facrednefs and antiquity of the place; where they continued more and more to excite refpect and awaken curiofity, and where they were preferved as memorials to the lateft generations, with the fame reverence as the orher furniture of thefe buildings *. In the courfe of time thefe natural curiofities dedicated to the gods became fo numerous, that they formed collections which may be called large for thole periods, and for the infant ftate in which natural hiftory then was.

Whentlanno returned from his diftant voyages, he brought with him to Carthage two fkins of the hairy women whom he found on the Gorgades inlands, and depofited them as a memorial in the temple of Juno, where they continued till the deftruction of the city $\dot{d}$. The horns of a Scythian animal, in which the Stygian water that deftroyed every other veffel could be contained, were fent by Alexander as a curiofiry to the temple of Delphi, where they were fufpended, with an infeription, which bas been preferved by Flian $\$$. The monftrous horns of the wild bulls which had occafion-

* P'iny fays in his preface: Multa valde pectiofa ideo viucntur, quia funt templis dicata.
+ Plin. lib. vi. cap. 3 i.
${ }_{+}+$Itian. Hift. Animalium, lib. x. cap. 40 !


## COLLECTIONS OF NATURAL CURIOS!TIES. $4 \xi$

ed fo much devaftation in Macedonia, were by orà der of king Philip hung up in the temple of Hercules*. The unnaturally formed fhoulder bones of Pelops were depofited in the temple of Elis $\dot{\varphi}$. The horns of the fo called Indian ants were fhewn in the temple of Hercules at Erythre *; and the crocodile found in attempting to difcover the fources of the Nile was preferved in the temple of Ifis at CæFarea $\|$. A large piece of the root of the cinnamontree was kept in a golden veffel in one of the temples at Rome, where it was examined by Pliny $\S$. The fkin of that monter which the Roman army in Africa attacked and deftroyed, and which probably was a crocodile, an animal common in that country, but never feen by the Romans before the Punic war, was by Regulus fent to Rome, and hung up in one of the temples, where it remained till the time of the Numantine war 9 . In the temple of

* We are fo informed by two Greek epigrams.
$\dagger$ Plin. lib. xxviii. cap. $4 \cdot$
$\ddagger$ Plin. lib. xi. cap. 3 I.
|| Plin. lib. v. cap. 9. This crocodile was ftill remaining in the author's time.
§ Plin. lib. xii. cap. ig.
f Plin. lib. viii. cap. I2. Valer. Max. lib. i. cap. 8. Orofurs, lib. iv. cap. 8. Corium autem ejus Romam devectum (quod fuife centurn viginti pedum fpatio ferunt) aliquamdiu cunctis miraculo fuit. Ful. Obfequens de prodigiis, cap. 29. Hujus ferpentis maxille ufque ad Numantinum beilum in publico pependifie di? cuntur. May not this animal have been the Boa congrictor?

Juno, in the ifland of Melita, there were a pair of elephants teeth of extraordinary fize, which were carried away by Mafiniffa's admiral, and tranfinitted to that prince, who, though he fet a high value upon them, fent them again back becaufe he heard they had been taken from a temple *. The head of a bafilife was exhibited in one of the temples of Diana $\dagger$; and the bones of that fea monfter, probably a whale, to which Andromeda was expofed, were preferved at Joppa, and afterwards brought to Rome \$. In the time of Paufanias, the head of the celebrated Calydonian boar was Hlewn in one of the temples of Greece; but it was then deftitute of briftles, and had fuffered confiderably by the hand of time. The monftrous tufks of this animal were brought to Rome, after the defeat of Anthony, by the emperor Auguftus, who caufed them to be fufpended in the temple of Bacchus \|. Apollonius tells us, that he faw in India

* Cicero in Verrem, iv. cap. 46. Valer. Max. lib. i.
+ Scaliger de Subtilit. lib. xv. exercit. 246.
$\ddagger$ Plin, lib. ix. cap. 5, and lib. v. 13. 3 r. Strabo, lib. xvi $=$



 tatu digniffima dora funt : apri Calydonii corium, putre jam pre vctuftate, et fetis undique nudatum.

COLLECTIONS OF NATURAL CURIOSITIES. 47 fome of thofe nuts which in Greece were preferved in the temples as curiofities *.

It is certain, however, that all thefe articles, though preferved in the temples of the ancients as rarities or memorials of remarkable events, or as objects calculated to filence unbelief, were not properly kept there for the purpofe to which our collections of natural curiofities are applied ; but at the fame time it mult be allowed that they might be of as much utility to naturalifts as the tablets in which patients who had recovered thanked the gods for their cures, were to phyficians.

We are told by Suetonius, that the emperor Auguftus had in his palace a collection of natural curiofities i. I, however, do not remember that any of the ancient naturalifts make mention of their own private collections, though it is well known that Alexander gave orders to all hunfmen, bird-catchers, filhermen, and others, to fend to Arittote whatever animals they could pro-

* Philoftrat. in Vita A pollon. lib. iii. cap. 5 . Erravis xxu $\tau x$
 q:s\% $x$. His quoque, ut ipfi aiunt, nuces crefcunt, cujufmodi multa apud nos in templis affervantur, ut admirationi fint. I conjecture that thefe nuts we:e cocoa-nuts.
+ Sua prasoria non tam ftatuarum tabularumque pictarum ornatu quam rebus vetuftate ac raritate notabilibus excoluit, qualia £unt Capreis immanium belluarum ferarumque membra prograndia, que dicuntur Gigantum offa. Suetonius, Tita Augufic, c. j2.
cure *; and although Pliny was accuftomed to make obfervations on fuch as he had an opportunity of feeing. No doubt can be entertained that: a collection of natural curiofities was formed by Apulcius, who, next to Ariftotle and his fcholar Theophratus, certainly examined natural objects with the greateft ardour and judgment; who caufed animals of every kind, and particularly filh, to be brought to hime either dead or alive, in order to defcribe their external and internal parts, their number and fituation, and to determine their characterifing marks, and eftablifh their real names; who undertook diftant journeys to become acquainted with the fecrets of nature; and who on the Geculian mountains collected perrifactions; which he confidered as the effects of Deucalion's flood $\ddagger$. It is much to be lamented that the zoo-

[^19]logical works of this learned and ingenious man have been loft.

The principal caufe why collections of natural curiofities were farce in ancient times, muft have been the ignorance of naturalifts in regard to the proper means of preferving fuch bodies as foon fpoil or corrupt. Some methods were indeed known and practifed, but they were all defective and inferior to that by fipirit of wine, which prevents putrefaction, and which by its perfect tranfparency permits the objects which are covered by it to be at 'all' times viewed and examined. Thefe methods were the fame as thofe employed to preferve provifions, or the bodies of great men deceafed. They were put into falt brine or honey, or were covered over with wax.

It appears that in the earlieft periods bodies were preferved from corrpution by means of falt *, and that this practice was long continued. We are told that Pharnaces caufed the body of his father Mithridates to be depofited in falt brine, in order

[^20]vOL. If.
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that
that he might tranfmit it to Pompey *. Eunapius, who lived in the fifth century, relates that the monks preferved the heads of the martyrs by means of falt + ; and we are informed by Sigebert, who died in 1113 , that a like procefs was purfued with the body of St. Guibert, that it might be kept during a journey in fummer $\%$. In the fame manner the priefts preferved the fow which afforded a happy omen to Æneas, by having brought forth a Jitter of thirty pigs, as we are told byVarro, in whole time the animal was Atill Ghewn at Lavinium $\|$. A hippocentaur (probably a monlrous birth), caught in Arabia, was brought alive to Egypt ; and as it died there, it was, after being preferved in falt brine, fent to Rome to the emperor, and depofited in his collection, where it was thewn in the time of Pliny,

 conditum muria corpus Mithridatis ad Pompeium mifit, tanquam rei geftæ argumentum. See the Life of Pompey in Plutarch, who adds that the countenance of Mithidrates could no longer be diftinguifhed, becaufe the perfons who embalmed the body in this



Eunapius in IEdefio.

## $\ddagger$ Sigebertus in Acta fancti Guiberti, cap. 6.

|| Hujus fuis ac porcorum etiam nunc veftigia apparent Lavinii, quod et fimulacra corum ahenca etiam nunc in publico pofita, et corpus matris ab facerdotibus, quod in falfura fuerit, demonftra. sur. Varro de re rufica, lib. ii. cap. 4.

COLLECTIONS OF NATURAL CURIOSITIES. $5 I$ and in tliat of Phlegon *. Another hippocentaur was preferved by the like method, and tranfmitted to the emperor Conftantine at Antioch $q$; and a large ape of the fpecies called Pan, fent by the Indians to the emperor Conftantius, happening to die, on the road by being fhut up in a cage, was placed in falr; and in that manner conveyed to Conftantinople \$. This method of preferving natural objects has been even employed in modern times to prevent large bodies from being affected by corruption. The hippopotamus defcribed by Columna was fent to him from Egypt preferved in falt $\|$.

* Phlegon Trallian. de mirabil. cap. 34; 35; adopts in his account the fame expreffion as that ufed in the Geoponica, lib. xix: cap. 9 , refpecting the prefervation of the flefh. Pliny however fays, b. vii. cap. 3, Nos principatu Claudii Cæfaris allatum illi ex Ægypto hippocentaurum in melle vidimus.-Perhaps it was placed in honey after its arrizal at Rome, in order that it might be better preferved.
+ Jerome, in the Life of Paul the Hermit, after defcribing a hippocentaur, fays, Hoc ne cuiquan ob incredulitatem fcrupulum moveat, fub rege Conftantino, univerfo mundo tefte defenditur. Nam Alexandriam ittiufmodi homo vivus perductus, magnum populo fpectaculum probuit ; et poftea cadaver exanime, ne calore æeftatis diffiparetur, fale infufo Antiochiam, ut ab imperatore videretur, allatum eft.

[^21]E2

To put dead bodies in honey, for the purpofe of fecuring them froms putrefaction, is an ancient practice *, and was ufed at an carly period by the Affyrians +. The body of Agefipolis king of Sparta, who died in Macedonia, was fent home in honey $\stackrel{\text { 卡, as were alfo the bodies of Agefilaus } \| \text { and }}{ }$ Arifobulus $\S$. The faithlefs Cleomenes caufed the head of Archonides to be put in honey, and had it always placed near him when he was deliberating upon any affair of great importance, in order to fulfil the oath he had made to undertake nothing without confulting his head 9/. According to the

* Mellis natura eft, ut putrefcere corpoia non finat. Plin. lib. xxii. cap. ${ }^{2}$.
 unt in mellc, cera cadavere oblito.
 regiaque illi contigit fepultura. Xenophon, Rerum Grac. lib. vo p. 38 . edit. Baflitic 1555 . fol.
|| Diodorus Siculus, lib. xv.
§ Jofephi Antiq. Judaic. lib. xiv. cap. 13. De Bello Jud. lib. i. cap. 7.

G Cleomenes Lacon, aflumpto uno ca familiaribus fuis, A:chonide, eum confortem et adjutorem fui propofiti fecit. Juravit igitur ci, fi roii compos fiert, fe omin cum ipfus capite tranfacturum ent. Quam vero potitus rerum ctlet, occifo focio, caput cjus refectum vali pieno mellis impofuit: et quotiefcunque alliquid agere inftituifict, ad iul inclinat"s propofitum narrabat : dicens, fe pactum non violac, ut que jusjuandum fallere : etenim confilium fe cum Archonidis capite caperc, SEliani Var. liffo lib. xi. cap. 8.
account of fome authors, the body of Alexander the Great was depofited in honey *, though others relate that it was embalmed according to the manner of the Eyyptians i. The body of the emperor Juftin If was alfo placed in honey mixed with fpices :. The wifh of Democritus to be buried in honey $|\mid$ is likewife a confirmation of this practice. Honey was often applied in ancient times to purpofes for which we ufe fugar. It was employed for preferving fruit \$; and this. procefs is not difufed at prefent of. In order to preferve

* Duc et ad Hemathios manes, ubi belliger urbís

Conditor Hybleo perfufus nectare durat.

$$
\text { Statius; Silv. iii. } 2 .
$$

+ Curtius, lib. x. cap. 10.
末 Thura Sabæa cremant, fragrantia mella locatis
Infundunt pateris, et odoro balfama furco,
Centum aliæ fpecies unguentaque mira teruntur,
Tempus in æternum facrum fervantia corpus.
Corippus de laudibus Juftini II.
|| Quare Heraclides Ponticus plus fapit, qui præcepit ut comburerent, quam Democritus, qui ut in melle fervarent ; quem fi vulgus fequutus effet, peream, fi centum denariis calicem muli emere poffemus. Varro, in Nonius, cap. iii. The following words of Lucretius, b. iii. ver. go2, aut in melle jitum fuffocari, allude perhaps to the above circumftance.
§ Columella, xii. 45 : Tunc quam optimo et liquidiffimo melle was ufque ad fummum ita repleatur, ut pomum fubmerfum fitApicii Ars coquinar. lib. i. cap. 20.

II Krunitz, Ekonom. encyclop. v. p. 489 , and xxv. p. 30.

E 3
frefl
frefh for many years the celebrated purple dye of the ancients, honey was poured over it ${ }^{*}$, and certain worms ufeful in medicine were kept free from corruption by the like means $\dagger$. By the fame method alfo were natural curiofities preferved, fuch as the hippocentaur already mentioned; and it has been employed in later times, as is proved by the account given by Alexander ab Alexandro $\ddagger$, refpecting the fuppofed mer-men.

Among the Scythians \|, Affyrians §, and Perfians If, dead bodies were covered over with wax. That of Agefilaus, becaufe honey could not be

[^22]procured, was preferved in this manner*, which sindeed ought not to be defpifed even at prefent. When the Orientals are defirous of tranfporting filh to any diltance, they cover them over with wax + ; and the apples which are every year car ried to the northern parts of Siberia and Archangel are firf dipped in melced wax, which, by forming a thick coat around them, keeps out the air, and prevents them from fpoiling. This property has in my opinion given rife to the ancient cuftom of wrapping up in wax-cloth the dead bodies of perfons of diftinction. Linen, or perhaps filk, which had been done over with wax, was ufed on fuch occafions, but not what we at prefent

[^23]diftinguifh by the name of wax-cloth, which is only covered with an oil-varnifh in imitation of the real kind. The body of St. Anfbert, we are told, was wrapped up linteo cirato; and a cemijale ceritum* was drawn over the clothes which covered that of St. Udalric. When Philip duke of Burgur:dy died in 1404, his body was wrapped up in thir-ty-two ells de toile cirée $\psi$ H. In an ancient record, refpecting the ceremonial to be ufed in burying the kings of England, it is ordered that the body flall be wrapped up in wax-cloth $\ddagger$. In the year 1774 , when the grave of king Edward I, who died in 1307, was opened, the body was found fo clofely wrapped up in wax-cloth, that one could perfectly diftinguifh the form of the hand, and the features of the countenance $\|$. The body of Johanna, mother of Edward the Black Prince, who died in 1359, was alfo wrapped up in cerecloth; and in

[^24]
## COLLECTIONS OF NATURAL CURIOSITIES. 5Y

like manner the body of Elizabeth Tudor, the Fecond daughter of Henry II, was cered by the wax-chandler *. After the death of George II, the apothecary was allowed one hundred and fify-two pounds for fine double wax-cloth, and other articles neceffary to embalm the body $\downarrow$. The books found in the grave of Numa, as we learn from the Roman hiftorians, though they had been buried more than five hundred years, were, when taken up, fo entire, that they looked as if perfectly new, becaure they had been clofely furrounded with swax-candles. Wax-cloth it is probable was not then known at Rome ${ }^{*}$.

In

* Dart's Antiquities of Weftminfter, vol. ii. p. 28 .
$\dagger$ In the account of the funeral expences ftands the following article: To Thomas Graham, apothecary to his majelty, for a fine double cerecloth, with a large quantity of very rich perfumed aromatic powders, \&c. for embalming his late majefty's şoyal body, 152 1. See Archaologia ut fupra, p. 402.
$\ddagger$ Livius, lib. xl. cap. 29. In altera arca duo fafces,' candelis ipvoluti, feptenos liabuere libros, non, integros modo, fed recentiffima fpecie. Pliny, b. xiii. chap. 13, relates the fame thing with a little variation refpecting the annals of Caffius Hemina: Mirabantur alii, quomodo illi libri durare potuiffent. Ille ita rationem reddebat : lapidem fu:ffe quadratum circiter in media arca vinctum candelis quoquoverfus. In eo lapide infuper libros impofitos fuiffe, propterea arbitrari eos non computruiffe. Et libros citratos fuiffe, propterea arbitrarier tineas non tetigiffe. -Hardoun thinks that libri citrati were books in which folia cilri were placed to preferve them from infects. The firft editions however have

In thofe centuries which we ufually call the middle ages, I find no traces of collections of this nature, except in the treafuries of emperors, kings and princes, where, befides articles of great value, curiofities of art, antiquities and relics, one fometimes found fcarce and fingular foreign animals, which were dried and preferved. Such objects were to be feen in the old treafury at Vienna; and in that of St. Denis was exhibited the claw of a griffin, fent by a king of Perfia to Charlemagne; the teeth of the hippopotamus, and other things of the like kind *. In thefe collections the number of the rarities always increafed in proportion as a tafte for natural hiftory became more prevalent, and as the extenfion of comnierce-afforded better opportunities for procuring the productions of remote countries. Menageries were eftablilhed to add to the magnificence of courts, and the ftuffed ikins of rare animals were hung up as memorials of their having exifted. Public libraries alfo were made receptacles for fuch natural curiofities as were from time to time prefented to them; and as
have libri celliati, and even the paper itfelf may have been covered over with fome refinous fubltance. The fcarce edition which I received as a prefent from profeffor Baule at Mofcow : Opus innprefium per Goan. Rubeum et Bernardinum Fratrefque Vercellenfes 1507, fol. has in page 98 the word caedratos, and in the margin cacratos.

[^25]in univerfities the faculty of medicine bad a hall appropriated for the diffection of human bodies, curiofities from the animal kingdom were collected there alfo by degrees; and it is probable that the profeflors of anatomy firlt made attempts to preferve different parts of animals in firit of wine, as they were obliged to keep them by them for the afe of their fcholars ; and becaufe in old times dead bodies were not given up to them as at prefent, and were more difficult to be obtained.

At a later period collections of natural curiofities began to be formed by private perfons. The object of them at firft appears to have been rather to, gratify the fight than to improve the underftanding ; and they contained more rarities of art, valuable pieces of workmanfhip and antiquities, than productions of nature *. It is certain that fuch collections were firft made in places where many families had been enriched without much labour by trade and manufactures, and who, it is likely, might wilh to procure to themfelves confequence and refpect by expending money in this manner. It is not improbable that fuch collections were formed, though not firft, as Mr. Stetten thinks $\uparrow$, at a very early period at Augfburg, and this tafte was foon fpread into other opulent cities and ftates.

[^26]Private collections, however, appear for the firft time in the fixteenth century; and there is no doubt that they were furmed by every learned man who at that period applied to the ftudy of natural hifsory. Among thefe were Hen. Cor. Agrippa of Nettefheim * Nic. Monardes, Paracelfus, Val. Cordus $\dagger$, Hier. Cardan, Matthiolus 1577 , Conrade Gefner, George Agricola 555 f; Pet. Bellon 1564 ;
W. Ron-

* Of H. C. Agrippa a good account may be found in the Colnijchen Wochenblatte 1788, p. I21.
$\dot{\dagger}$ With how much care this learned man, who died in 1544 in the twenty-ninth year of his age, collected mincrals and plants is proved by his Silva obfervationum variaı unn, quas inter feregrinandumn brevifine notavit. Walch, in his Naturseflbichte der werfeizerungen, confiders it as the firt general oryctography of Germany, and is furprifed that fo extenfive a work fhould bave been thought of at that period. Wallerius, in his Laczubratio de Jjyimatibus mineraioogicis, Holmixc $17 i \mathbf{8}, 8 \mathrm{vo}$. p. 27 , confidero this Silea as a fyftematic defcription of all minerals. Both howerer are miftaken. Cordus undertook a journey in $\mathrm{I}_{5} \frac{12}{2}$, through fome parts of Gerin:my, and drew up a fhort catalogue without order of the natural objeets which he met with in the courfe of his travels, which was publifhed by Conrade Gefuer, together with the other works of this induftious man, at Strafourgi in 1561. This book, which I have in my poffeffion, hass in the title page: In boc volumine continetkr Valerii Corili in Dioforidis libros de mediea materia; ciuyllem lifforice firpinum, Sic. The Sila, begins page 217.
$\ddagger$ That Agricola hal a grood collection, may be concluded fronz his writings, in which he deferibes minerals according to their external appearance, and mentions the places where they are found. He fays likcowife himfelf in the preface to his book de
W. Rondelet 1566 ; Thurneiffer *; Abraham Ortelius 1598 f ; and many others. That fuch collections were formed alfo in England during the above century, is proved by the catalogue which Hakluyt ufed for his works ${ }^{+}$.

The oldeft catalogues of private collections which I remember, are the following: Samuel Quickelberg, a phyfician from Antwerp, who about the year 1553 refided at Ingolftadt, and was much eiteemed by the duke of Bavaria, publifhed
natura fofilium, page 168 : Sed cum noftræ venæ non gignant omnis rgeneris res foffiles, eas quæ nobis defunt non modo a Germanix regionibus quæ iis abundant, verum ab omnibus ferme Europæ, a quiòuflrm Aliæ et Aficæ, apportandas curavi. In quibus negociis conficiendis mihi et docti homines et mercatores $\epsilon t$ metallici operam navarunt. The learned men who affifted him are named in the pueface to Rerum metallicarum interpretatio, page 469. Both thefe work's are printed in the folio collection publifhed at Bafle in 1546 .

* H. Muhfen fays in his B.ytragen aur gefobichie der wiffenfchaften in Mark Brandenbarg, Berlin 1783, 4to. p. 142, Thurnciffer is the firft perfon, as far as is known at prefent, who in this country formed a collection of natural curiofities.
+ Ortelius habebat domi fur imagines, fatuas, nummos, . . . conchas ab ipfis Indis et Antipodibus, marmora omnis coloris, fpiras teftudineas tantæ magnitudinis, ut decem ex iis viri in orbem fedentes cibum fumere poffent ; alias rurfum ita anguftas, ut vix magnitudinem capitelli unius aciculi adaquarent. $M$. Adami Vitce Germanorum philofophorum. Haidelbergæ 1615, Svo. P. 43 I .
${ }_{\text {* }}$ Sce Biographia Britannica, vol. iv. p. $24 \sigma$.
in quarto at Munich in 1565 : Inforiptiones yel titult theatri ampliftrini, complecientis rerum univerfitatis fingulas materias et imagines. This pamphlet contained only the plan of a large work, in which he interded to give a defeription of all the rarities of - nature and art. I have never had an opportunity of feeing it. I am acquainted only with a copious extract from it, which induces me to doubt whether Walcir was right in giving it out as a catalogue of the author's collection *.

The fame year, 1565 , John Rentmann, a learn: ed phyfician of Torgau, fent a catalogue of his collection, which confifted principally of minerals and fhells, to Conrade Gefner, who caufed it to be printed + . The order obferved in it is principally borrowed from Agricola. Tlis collection, however, was not extenfive. It was contained in a cabinet compofed of thirteen drawers, each of which was divided lengthwife into two partitions, and the number of the articles, among which, befides mi-

[^27]nerals, there were various productions found in mines and marine bodies, amounted to about fixteen hundred. It muft however have been confiderable for that period, as the collector tells us he laid out fums in forming it which few could be able to expend *; and as Jacob Fabricius, in order to fee it, undertook a journey from Chemnitz to Torgau f. About this time lived in France that ingenious and intelligent potter, Bernard Paliffy, who collected all kinds of natural and artificial rarities, and publifhed a catalogue of them, which he made his guide in the ftudy of natural hifory $\ddagger$. IMichael Mercati, a phyfician, who was cotemporary, formed alfo in Italy a large collection of natural curiofties, and wrore a very copious defcription of them, which was firt printed about the begining of the prefent century $\|$. The collection of Fer-

* He fays in the preface : Thefaurum fofflium multis impen• fis collegi, paucis comparabilem.
+ This is related by Jacob Fabricius, in the preface to the treatife of his brother George Fabricius de metallicis rebus, which may be found in Gefner's collection before quoted.
$\ddagger$ This catalogue is printed in CEuvres de B. Paliffy. Par M. Faujas de Saint Fond et Gobet. Paris 1777, 4to. p. 6gr. Compare Phyfikal.-ökonom. Billiothek, vol. viii. p. 31 r.
|| Mercati Metallotheca. Romxe ${ }^{171} 17$, fol. When an appendix was publifhed to the Metallotheca in 1719 , the work received a new title-page, with the date of that year, and the following addition: Cui acceffit appendix cum xix recens inventis iconibus. This, therefore, anfwers the queftion propofed in Delicie Cobrefane, page 108.
dinand Inmperati, a Neapolitan, the defcription of which was printed for the filft time in 1599 , belongs to the fame period * ; and likewife the large collection of Fran. Calceolari of Verona, the catalogue of which was firft printed in $1584 \%$. Walch and fome others mention the catalogue of Brackenhoffer's collection as one of the earlieft, but it was printed for the firft time only in $1677 \%$


## * Halleri Bibliotheca botanica, vol. i. p. 393.

$\dagger$ Joh. Baptiftre Olivi de reconditis et precipuis collectaneis a Franc. Calceolario in mufeo adfervatis teffificatio ad Hieron. Mercurialem. Venet. 1584, 4to. An edition was publifhed alfo at Verona in quarto, in 1593 . The complete defcription was however firt printed at Verona in a fmall folio, in 1622: Mufeum Calceolarianum Veronenfe. Maffei, in his Verona illyflrat. Veron. 1732, fol. p. 2C:2, fays: Calceolari --- fu de' primi, che raccogliendo grandiffima quantità d'erbe, piante, minerali, animali difeccati, droghe rare, cofe impetrite, ed alcre rarità naturali, formaffe mufeo di queflo generc.
$\ddagger$ Of this catalogue I have given fome account in Pbyyz.ökonom. Vibliothck, vol. i. p. 83, to which I fhall now add, that it is printed entire in Valentini Mufoum mufeorum, vol. ii. p. 69. The life of Elias Brackenhoffer may be found in Hunnower:jchen Geielriten anzeigen 1752, p. I193.

## CHIMNEYS.

NOTWITHSTANDING the magnificence of the Grecian and Roman archicecture, which we fill admire in thofe ruins that remain as monuments of the talents and genius of the ancient builders, it is very doubiful whether their common dwelling-houfes had chimneys, that is, paffages or funnels formed in the walls for conveying away the imoke from the fire-place or floves through the different fories to the fummit of the edifice; conveniencies which are not wanting in the meaneft of our houles at prefent, and in the fmalleft of our villages. This queftion fome have pretended to determine without much labour or refearch. How can we fuppofe, fay they, that the Romans, our mafters in the art of building, thould not have devifed and invented fome means to keep free from fmoke their elegant habitations, which were furnifhed and ornamented in a fplendid and coflly manner? How is it poffible that a people who purchafed eafe and convenience at the greateft expence, fhould fuffer their apartments to be filled with fmoke, which mult have allowed them to enjoy fcarcely a moment of pleafure? And how could their cooks drefs in fmoky kitcl-ens the various fumptuous difhes with which the

[^28]moft refined voluptuaries covered their tables? One muft however be very little acquainted with the hiftory of inventions and manners, to confider fuch bare conjectures as decifive proofs. It is undoubtedly certain, that many of our common neceffaries were for many centuries unknown to the moft enlightened nations, and that they are in part ftill wanting in fome countries ac prefent. Befides, it is probable, that before the invention of chimneys, other means, now forgotten, were employed to remove fmoke.

The ancient mafon-work ftiil to be found in Italy does not determine the queftion. Of the walls of towns, temples, amphitheatres, baths, aqueducts and bridges, there are fome though very imperfect remains, in which chimneys cannor be expected; but of common dwelling-houfes none are to be feen, except at Herculaneum, and there no traces of chimneys have been difcovered *. The paintings and pieces of fculpture which are preferved, affurd us as little information; fur nothing can be perceived in them that bears the fmaileft refemblance to a modern chimney. If the writings of the ancients are to be referred to, we muft colleet from the works of the Greek and Roman authors, whatever feems allufive to the fubject. This indeed has been already done by various

* Winkelmann in his Obfervations on the baths of the ancients.
men
men of learning*; but the greater part of them feem to deduce more from the palages they quote than can be admitted by thofe who read and ex-
* The foilowing are the principal authors in whofe works information is to be found refpecting this fubject :-Octavii Ferrarii Electorum libri duo. Patavil 1679,4 to. This work confilts of fhort treatifes on different fubjects of antiquity. The ninth chapter of the frift book, page 32 , has for title: Fumuria, feu fumi emiffria, vulgo caminos, apuat veteres in ufu fuifie, dißputatur.

Fufii Lipfii Epifolar:um felectarum cbilias, $16 \mathrm{r}_{3}, 8 \mathrm{o}$. The place where printed not mentioned. The feventy-fifth letter in Conturia tertia ad Belgas, page 92 I , treats of chimneys, with which the author fays the Greeks and the Romans were unacquainted.

Eberharti a Weybe Parergon de camino. To fave my readers the trouble which I have had in fearching for this fmall treatife, 1 fhall give them the following information: E. von Weyhe was a learned nobleman of our electorate, a particular account of whofe life and writings may be found in Molleri Cimbria litterata, vol. ii. p. 970. In the year 1612 he publifhed Di/curfus de speculi origine, ufu et abufu, Eberbarti rom Weyhe, Hagæ Schaumburgicorum. This edition, which was not printed at Brunfwick, as Moller fays, contains nothing on chimneys, nor is there any thing to be found refpecting them in the fecond inferted in Cafp. Dornarvii Ampbitheatrum Sapientice Socraticre joco-ferice, Hanovix 16I9, fol. i. p. \%33. But this treatife was twice printed afterwards, as an appendix to the author's Aulicus politicus : at Francfort in 1615 , and Wolfenbuttle 1622 , both times in quarto; and in both thefe editions, with the lalt of which Moller was not acquainted, may be found, at the end, Parergon de camino, inquirendi coufa adjectum. In this fhort effay, which confilts of only two pages, the author denies that the Jews, the Greeks or the Romans had chimneys. Fabricius in his Bibliograph. antiquaria
amine them without prejudice. I fhall here pre fent them to my readers, that they may have an opportunity of judging for themfelves.

We
does not quote von Weyhe, cither p. 1004, where he feeaks of chimneys, or page roif, where he fpeaks of looking-glaffes.

Balthafaris Bonifacii Ludicra hiforia. Venetiis $16 ; 2$, 4to. lib. iii. cap. 23. de caminis, p. 109. This work is of little importance.
Fohannis Heringsii Trąatus de molendinis corumque jure, Francofurti 1663, 4to. In the mantifa, p. 137, de caminis.
Pauli Manutii Commentar. in Ciceronis epif. familiar. lib. vii. epift. IO, decides agraint chimneys, and fpeaks of the manner of warming apartments.

Petronii Satyricon, curante P. Burmanno, Amftelædami 1743, 4 to. vol. i. p. 83 6. Burmann, on good grounds, is of opinion that the ancients had not chimneys.
Mat. Martini Lcxicon philologicum. Francofurti 1655 , fol. under the article Caminus.

Pancirollus de rebus deperditits, edit. Salmuth. vol. i. tit. 33. p. 77.

L'antiquité expliquéc, par Bernard de Montfaucon, première partie, page 102. Montfaucon believes that the ancients had chimneys.
Sam. Pitifci Lexicon antiquitatum Romanarum, Leovardix 1713, 2 vol. fol. i. pag. 335. The whole article caminus is tranfcribed from Lipfius, Ferrarius, and others, without the author's ow opinion.
Antiquilates Italice medii avi, auctore Muratorio, tom. ii. differt. 25. P. 418.

Confantini Libri de ceremoniis aula Byanntine, tomus fecur-


Encyclopédie, tome troifième, Paris 1753, fol. p. 281.
Deutfche Encyclopedic, vierter band, Frankfurt 1780, 4 to. p. 823.

We are told by Homer, that Ulyfles, when in the grotto of Calypfo, wifhed that he might fee the fmokeafcending from Ithaca, that is, he wifhed to be in fight of the inland *. Montfaucon is of opinion that this wifh is unintelligible unlefs it be allowed that the houfes of Illaca had chimneys. But cannot one fee fmoke rife alfo when it makes its way through doors and wiridows? When navigators at fea obferve fmoke to arife, they conclude that they are in the neighbourhood of inhabited land; but no one undoubredly will thence infer, that the habitations of the people have chimneys.

Herodotus $\dagger$ relates that a king of Libya, when
Maternus von Cilano, Abhandlung der Römijchen alterthümer, $\boldsymbol{i}$ vierter theil, Altona ${ }^{7} 776,8 \mathrm{vo}$. p. 945. This author is of opinion that chimneys were ufed by the Greeks, but not by the Romans.

Bibliotheque ancienne et moderne, par $\mathcal{F}$ ean le Clerc, tom. xiii. pour l'année ${ }^{1} 720$, part. i. p. 56. The author gives an extract from Montfaucon, which contains a great many new obfervations.

Dell' origine di alcune arti principali apprefo i Veneziani. Venezia 1758 , $4^{\text {to. }}$ p. 78 . This work is the production of Girolamo Zanetti.

Raccolla d'op:ifcoli fcientifici e filologici. Venezia 1752,12mo. tom. xlvii. A treatife on chimneys by Scip. Maffei is to be found page $6 \%$.

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His $\gamma$ xins.
Odyff. lib. i. ver. 58.


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F_{3}
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one
one of his fervants afked for his wages, offered him in jeft the fun, which at that time fhone into the houfe through the chimney, as fome have tranflated the original; but it appears that what is here called chimney, was norhing more than an opening in the roof, under which, perhaps, the fire was made in the middle of the edifice. Through a high chimney, of the form of thofe ufed at prefent, the fun certainly could not throw his rays on the floor of any apartment.

In the Vefpe of Ariftophanes *, old Philocleon wifhes to efcape through the kitchen. Some one afks, "What is that which makes a noife in the " chimney ?" "I am the fmoke," replies the old man, " and am endeavouring to get out at the " chimney." This paffage, however, which, according to the ufual tranflation, fecms to allude to a common chimney, can, in my opinion, efpecially when we confider the illuftration of the fcholiafts + , be explained alfo by a fimple hole in the roof, as Reifke has determined; and indeed this appears to be more probable, as we find mention
 Pateringreflus eft furnum - - $T_{k} \pi n \tau^{\prime} \alpha_{p} n \times a \pi>n \dot{\zeta} \dot{\gamma}_{p} a ;$ quid in-
 cupo.

 per culnam. The fcholialt here undoubtedly mentions a chimney, But in what century did he live ?
made of a top or covering * with which the hole was clofed.

In a paffage of the poet Alexis, who lived in the time of Alexander the Great, quoted by Athenæus i中, fome one afks, "Boy, is there a kitchen? Has it a chimney?"-" Yes, but it is a bad one"the eyes will fuffer." The queftion here alludes without doubt to a paffage for carrying off fmoke; but information is not given us fufficient to determine its form and conftruction. Athenæus has preferved alfo a paffage of the poet Diphilus $\ddagger$, in which a parafite fays, when he is invited to the houfe of a rich man, he does not look at the magnificence of the building, or the elegance of the furniture, but to the fmoke of the kitchen. "If I " fee it," adds he, "rifing up in abundance, quick " and in a ftraight column, my heart is rejoiced, "for I expect a good fupper." In this paffage, however, which according to Maternus is clearly in favour of chimneys, I can find as little proof as in the words of the poet Sofipater, quoted likewife

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* \mathrm{~T}_{\eta \lambda \leqslant \%}
$$

 sxes raxo\%, Athen, lib. ix. p. 386.
 coqui fumum. Si directo impetu vehemens excurrit, gaudeo, lætor, exulto; fin obliquus et tenuis, animadverto protimus illam mihi futuram cœnam abfque fanguine. Athenceus, lib. vi. p. 236.

$$
\mathrm{F}_{4} \quad \text { by }
$$

by Athenæus*, who reckons the art of determining which way the wind blows to be a part of the knowledge requifite in a perfect cook. " He mult "s know," fays he, " to difcover from what quar"t ter it comes, for when the fmoke is driven about "it fpoils many kinds of dilles." Inttead of agreeing with Ferrarius that this quotation feems to thew that the houfes of the ancients were provided with chimneys, 1 conclude rather from it, that they were not; for, had there been chimneys in their kitchens, the conks muft have left the fmoke to make its way through them without giving themfelves any trouble; but if they were deftitute of thefe conveniencies, it would be necef. fary for them to afford it fome other paffage; it would confequently be the bufinefs of the cook, to confider on what fide it would be moft advantageous to open a door or a window; and in this he would undoubtedly be guided by the direction of the wind. That this really was the care, appears from a Greek epigram, whish, by an ingenious thought, gives us an idea of the paffage of fmoke through a window $\dagger$.

[^29]Thefe，as far as I know，are all the paffages which have been collected from Greck authors re－ ipecting this queftion．But inftead of proving that the houfes of the ancients were built with chim－ neys，they feem to fhew much rather the contrary： efpecially when we confider what the Roman wri－ ters have faid on the fame fubject；for the infor． mation of the latter，taken together，affords good grounds to believe that no chimneys were to be found in the houfes at Rome，at leaft at the time when thefe authors wrote；and this certainly would not have been the cafe had the Romans ever feen chimneys among the Greeks．I hall now lay be－ fore my readers thofe paffages which appear on the firft view to refute my conjecture．

When the triumviri，fays Appian＊，caufed thofe who had been profcribed by them to be fought for by the military，fome of them，to avoid the bloody hands of their perfecutors，hid them－ felves in wells，and others，as Ferrarius tranflates the words，in fumaria fub teito，qua Jcilicet fumus e tello soolvitur $\dagger$ ．The true tanflation，however，is fu

Proclum tenuem fuflantem ignem fumus rapuit，
Et per feneftellas abiit in atra，
Ubi cum vix per nubes defcendiffet，
Vulneribus millibus ab atomis eft affectus．
Antbolog．lib．ii．cap．32．po $2 \approx 29$.
De bellis civil．lib．iv．p．962．edit．Tollii．


74 HISTORY OF INVENTIONS.
mofa canacula. The principal perfons of Rome endeavoured to conceal themfelves in the fmoky apartments of the upper ftory under the roof, which, in general, were inhabited only by poor people; and this feems to be confirmed by what Juvenal * exprefsly fays, Rarus venit in conacule miles.

Thofe paflages of the ancients which fpeak of fmoke rifing up from houfes have with equal impropriety been fuppofed to allude to chimneys, as if the fmoke could nor make its way through doors and windows. Seneca $\dagger$ writes: "Laft evening "I had fome friends with me, and on that account "a ftronger fmoke was raifed; not fuch a fmoke, " however, as burfts forth fiom the kitchens of " the great, and which alarms the watchmen, but "fuch a one as fignifies that guefts are arrived." Thofe whofe judgments are not already warped by prejudice, will undoubtedly find the true fenfe of thefe words to be, that the fmoke forced its way through the kitchen windows. Had the houfes been built with chimney-funnels, one cannot conceive why the watchmen fhould have been alarmed when they obferved a fronger fmoke than

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* Sat. x. ver. 17.
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$\dagger$ Intervenerunt quidam amici, propter quos major fumus fieret ; non hic qui erumpere ex lautorum culinis, et terrere vigiles folet, fed hic modicus qui hofpites veniffe fignificaret. Fifilóón.
ufual ariing from them; but as the kitchens had no conveniencies of that nature, an apprehenfion of fire, when extraordinary entertainments were to be provided in the houfes of the rich for large companies, feems to have been well founded; and on fuch occafions people appointed for that purpofe were ftationed in the neighbourhood to be conftantly on the watch, and to be ready to extinguifh the flames in cafe a fire fhould happen *. There are many other paffages to be found in Roman authors of the like kind, which it is hardly neceffary to mention, fuch as that of Virgil $\psi$ :

Et jam fumma procul villarum culmina fumant.
and the following words of Plautus $\$$ defcriptive of a mifer:

Quin divûm atque hominum clamat continuo fidem, Suann rem periiffe, feque eradicarier, De fuo tigillo fumus fi qua exit foras.

If there were no funnels in the houfes of the an-

[^30]cients to carry off the fmoke, the directions given by Columella to make kitchens fo high that the roof fhould not catch fire, was of the utmoft importance *. An accident of the kind, which that author feems to have apprehended, had almoft happened at Beneventum, when the landlord who entertained Mæcenas and his company was making a ftrong fire in order to get fome birds fooner roafted:
> - - - ubi fedulus hofpes

> Prene arfit, macros dum turdos verfat in igne ;
> Nam vaga per veterem dilapfo flamma culinam
> Vulcano fummum properabat lambere tectum $\dagger$.

Had there been chimneys in the Roman houfes, Virruvius certainly would not have failed to defcribe their conftruction, which is fometimes atrended with confiderable difficulties, and which is intimately connected with the regulation of the plan of the whole edifice. He does not, however, fay a word on this fubject ; neither does Julius Pollux, who has collerted with great care the Greek names of every part of a dwelling-houfe ; and Gra~ paldus, who in latter times made a like collection of the Latin terms, has not given a Latin word expreffive of a modern chiminey $\$$.
> * At in ruftica parte, magna et alta culina ponatur, ut ct contignatio chreat incendii pericule, ct in ea commode familiares omni tempore ami morari queant. De re rufica, lib. i. cap. 6.

+ Horat. lib. i. fat. 5 .
* Francifci Marii Grapaldi de partibus adium librio

I fhall here anfiwer an objection which may be made, that the word cominus means a chimney; and I fhall alfo explain what methods the ancients, and particularly the Romans, employed without chimneys to warm their apartments. Caminus fignified, as far as I have been able to learn, firft a chemical or metallurgic furnace, in which a crucible was placed for melting and refining metals. Is fignified alfo a fmith's forge *. It fignified likewife, without doubt, a hearth, or, as we talk at prefent, a chimney, which ferved for warming the apartment in which it was conftructed; and for that purpofe portable ftoves or fire-pans were allo employed. Thefe were either filled with burning coals, or wood was lighted in them, and, when burned to coal, was carried into the apartment. In all thefe, however, there appears no trace of a chimney.

The complaints often made by the ancients refpecting fmoke ferve alfo to confirm the opinion that they had no chimneys. Vitruvius $\overbrace{h}$, where he
fpeaks

[^31]$7^{8}$ HISTORY OF INVENTIONS.
$f_{\text {peaks of ornamenting and fitting-up apartments, }}$ fays exprefsly, that there ought to be no carved work or mouldings, but plain cornices, in rooms where fire is made and many lights burned, becaufe they will foon be covered with foor, and will therefore require to be often cleaned. On the other hand, he allows carving in fummer apartments, where the effects of fmoke are not to be apprehended. The moderns, however, who ufe chimneys, ornament the borders of them with carving, painting and gilding, nor are they injured by the fmoke ; but we find that among the ancients, furniture of every kind, ceilings and walls were foon covered over with foot; and from this even the images of their anceftors, imagines majorum, were not fecure, which, though they were to be found only in the houfes of the great, and ftood in niches in the atrium* or hall, became black with fmoke, and
nullus ignis ufus, ubi minime fumus eft, nec fuligo poteft nocere, ibi coelatæ funt faciendæ. Seinper enim albuin opus (?uccoevork) propter fuperbiam candoris, non modo ex propriis, fed etiam ex alicmis ædificiis concipit fumum. Cap. 4: Tricliniis hibernis non eft utilis illa compolitio, nee megalographia, nec camerarum coronario opere fimilis ornatus, quod ea et ab ignis fumo, et ab luminum crebris fuliginibus corrumpantur. One may fee from this paflare how imperfealy the ancients weve acquainted with the art of lightring their npartments.

[^32]and on that account were juftly named fumofe $\%$. The fmoke therefore mult have been blown very much about, and carried into every apartment. In the houfes of the opulent, care in all probability was employed to keep them clean ; but the habitations of families who did not belong to the common or pooreft claffes, are reprefented as fmoky and black; and we are told that their walls and ceilings were full of foot. They were, therefore, called black houfes, as in Ruffia the huts of the common people, which are furnifhed with paltry ftoves, and which are blackened in the fame manner by the fmoke of the fir-wood ufed in them for fuel, are called black huts in-

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derivation is given alfo by Servius, 左. lib. i. ver. 730. Tbi ez culina erat ; unde et atrium dictum eft; arrum enim erat ex fumo.

* Seneca, ep. 44. Non facit nobilem atrium plenum fumofis imaginibus. Cicero in Pifon. cap. i. Obrepfilti ad honores er. rore hominum, commendatione fumofarum imaginum.

Quis fructus generis tabula jactare capaci Corvinum, pofthac multis contingere virga Furmofos equitum cum dictatore magiftros, Si coram Lepidis male vivitur?

Juvenal. fat. viii. ver. 6.

+ In the Equites of Arifophanes the houfes of the common people are called $\gamma u \pi \alpha$ and $\gamma \nu \pi \alpha_{\mathrm{p}} \stackrel{\omega}{ }$, becaufe $\gamma \nu \psi$ lignifies fuliginofum or fufcum. See Fac. Hafei Differtatio de doliari babitutione Diogenis, in Heumanni Precile, tom. i. p. 595. On account of the fmoke they were called alfo $\mu_{s} \lambda \alpha \lambda_{p \alpha}$. Lycoplson, Cafund.


As the houfes of the ancients were fo frioky, it may be eafily comprehended how, by means of fmoke, they could dry and harden, not only
in Homer, Iliad. ii. ver. 414, of which expreffion and i. ver. 204, the fcholialt very properly gives the following explanation: une
 For the fame reafon, according to the fcholiafts, Apollonius Rbudius, lib. ii. ver. 108 g , calls the middle beam of the roof $\mu \varepsilon \lambda=0$ pyy. Columella de re ruff. i. 17, fays: Fuligo quce fupra focus teitis inberet: among us the foot adheres to the funnel of the chimney, and not to the roof or ceiling.

Tecta fenis fubeunt, nigro deformia fumo; Ignis in hefterno ftipite parvus erat.

Ovid. Falt. lib.v. 505.
Nigra fornicis oblitus favilla.
Priap. carmen xiii. io. p. 8.
In cujus hofpitio nec fumi nee nidoris nebulam vererer. Apuleii Metam. r. Volui relinquere avitos lares et confcios natalium parietes, et ipfam nutriculam cafam, et fumofa tecta, et confitas meis manibus arbufculas transferre deflinatus exul decreveram. शuintil. Declamat. siii. p. $275 \cdot$

Sordidum flammx trepidant rotantes

> Vertice fumum.
> Horat. lib. iv. od. iy, yo.

It may be here faid, that the above paffages allude to the hovels of the poor, which are black enough among us. Thefe are not, however, all fo fmoky and fo covered with foot both without and within; for though this may be the cafe in fome villarges, the houfes of the common people in our cities may be ealled dirty rather than fmoky. Thefe paffages of Roman authors fpeak principally of town-houfes. The houfc in which Horace wifhed to entertain lis lhyllis was not a mcan one, for he tells her a little before, Ridci argento donius.
various articles ufed as food, but alfo different pieces of timber employed for making all forts of large and fmall implements. In this manner was prepared the wood deftined for ploughs, waggons, and fhips, and particularly that of which rudders were formed *. For this reafon pantries for flefh and wine, and alfo coops to hold fowls, which were faid to thrive by fmoke, were conitructed near the kitchen, where it always abounded $\psi$; and on the other hand it was neceffary to remove to a diftance from kitchens, apartments deftined for the purpofe of preferving fuch articles as were liable to be fpoiled by fmoke $\ddagger$ : but among us the cafe is widely

Clavum fabrefactum fuper fumum furpendito.
Hefiodi Opera et Dies, ver. 627.

Virgil fays the fame thing :
Et fufpenfa focis exploret robora fumus. Georg. lib. i. 175.
$\dagger$ Apothecæ recte fuperponentur his locis, unde plerumque fumus exoritur, quoniam vina celerius vetuftefcunt quæ fumi quodam tenore præcocem maturitatem trahunt. Columella, i. 6,20. p. 406. Gallinaria juncta fint ea furno, vel culinæ, ut ad avem perveniat fumus, qui eft huic generi precipue falutaris - . . . Huic antem focus applicetur tam longus, ut nec impediat predictos aditus, et ab eo fumus perveniat in utramque cellam. Lib. viii. cap. 3. p. 636.
$\ddagger$ Eadem ratio eft in plano fitæ vinarix cellæ, que fubmota procul effe debet a balneis, furno, fterquilinio, reliquifque immun ditiis tetrum odorem fpirantibus. Columella, lib. i. cap. 6, In. p. 405. Artificial heat could not be employed to prevent oil vol. If.

G from
widely different, for we often have neat and elea gant apartments in the neighbourhood of the kitchen.

From what has been faid it will readily appear why the ancients kept by them fuch quantities of hard wood, which, when burning, does not occafion fmoke. The fame kind is even fought after at prefent; and on this account we value that of the white and common willow, Salix alba and triandra; becaufe, when burned in our chimneys, they make little fimoke, and throw out feweft fparks. The great trouble, however, which was taken in old times to procure wood that would not fimoke, clearly proves that this was much more neceffary in thofe periods than at prefent. It was cuftomary to peel off the bark from the wood, to let it lie afterwards a long time in water, and then to fuffer it to dry *. This procefs muft undoubtedly have
from becoming clotted by being f:oze; for it was liable to be hurt by foot and fmoke, the conflant attendants of artificial warming. Oleum quod minus provenit, fi congelatur, fraceffet. Sed ut calore naturali eft opus, qui contingit pofitione coeli et declinatione, ita non opus eft ignibus ac flammis, quoniam fumo et fuligine fapor olei corrumpetur. Columella, lib. i. cap. 6, 18.

* This method of preparing wood is thus defcribed by Theophrantus: Fumus acerbifimus fici, caprifici, et cujufque lacteo fucco humentis. Caufla humor eft. Hxe tamen decorticata, et aqqua fuper infufa madefacta, deinde ficcata, omnium maxime immunia fumo evadunt, flammamque molliffimam faciunt; utpote cum proprius quoque, innatufque humor cxemptus fit. Thieoplirafi Hiß. Plant. lib. v. cap. 10.
proved of great fervice, for we know that wood which has been conveyed by water, in floats, kindles more readily, burns brifker, and throws out lefs fmoke than that which has been tranfported from the foreft in waggons. Another method, much employed, of rendering wood lefs apt to fmoke, was to foak it in oil or oil-lees, or to pour oil over it *. With the like view wood, before it was ufed, was hardened or fcorched over the fire, until it loft the greater part of its moifture, without being entirely reduced to charcoal. This method is ftill employed with advantage in glafshoufes and porcelain manufactories, where there are ftoves made on purpofe to dry wood. Such fcorched wood appears to be that to which the ancients gave the name of ligna cocta or cocilia $\dot{j}$.
* Codicillos oleaginos et cætera ligna amurca cruda perfpergito, et in fole ponito, perbibant bene. Ita neque fumofa erunt, et ardebunt bene. Cato de re ruft. cap. 130. Poftremo ligna maccrata amurca nullius fumi tædio ardere. Plin. lib. xv. cap. 8.
+ Such wood in Greek was called $\alpha \times a \pi \% \alpha$, in Latin acapna, in Homer's Odyffey, book vi. $x \% \% \% \alpha y \alpha$ and $\delta \alpha y x$, Pollux. p. 621 , xx:ctur. This wood is mentioned alfo by Galen, in Anlidot. lib. i. Digefa, lib. xxxii. de leg. 55, 7 : Sed et titiones, et alia ligna cocta ne fumum faciant, utrum ligno an carboni, an fuo generi adnumerabimus? Et magis eft, ut proprium genus habeatur. Digef. lib. 1. tit. 16, 167 , de verb. Jignificat. where Ulpian repeats the fame words. Trebellius Pollio in Vita Claudii, where an account is given of the firing allowed to him when a tribune by the emperor : Ligni quotidiani pondo mille, fi eft copia; fin minus,

It was fold in particular warehoufes at Rome, called tabernce cocziliaric, and the preparing as well as the felling of it formed an employinent followed by the common people, and which, as we are told, was carried on by the father of the emperor Pertinax*. When it was neceffary to kindle fire without wood prepared in that manner, an article probably too expenfive for indigent families, we find complaints of fmoke which brought on a watering of the eyes ; and this was the cafe with Horace at
quantum fuerit et ubi fuerit; coctilium quotidiania batilla quatwor. It appears from this paflage that wood was given out or fold by weight, as it is at prefent at Amterdam. On the other hand, the cosilia were meafured like coals. Martial. Epigram. lib. xiii. ep. 15 : Ligna acapna.

Si vicina tibi Nomento rura coluntur, Ad villam moneo, ruftice, ligna feres.
It would feem that in the above-mentioned neighbourhood there was no wood proper for firing, fo that people were obliged topurchafe that which had been dried. Some hence conclude that the acapna mult not have been dear, becaufe it is recommended to a countryman. But the advice here given is addreffed to the poffeffor of : farm who certainly could afford to purchafe dried wood.

* Nam pater cjus tabernam coctiliciam (coctiliariam) in Liguria exercuerat. Sed pofquan in Liguriam venit, multis agris coemptis, tabernam paternam, manente forma priore, infinitis redificiis circumdedit ; fuitque illie per triennium, et mercatus eft per fuos fervos. Ful. Capitol. in Vita Pcrlin. cap. iii. Capitolinus fays before, that the father carried on lignariam negotiationes: See the annotations of Saumaife and Cafaubon.
a palery
a paltry inn where he happened to ftop when on a journey *.

However imperfect may be the information which can be collected from the Greek and Roman authors refpecting the manner in which the ancients warmed their apartments, it neverthelefs thews that they commonly ufed for that purpofe a large fire-pan or portable ftove, in which they kindled wood, and, when the wood was well lighted, carried it into the room, or which they filled with burning coals. When Alexander the Great was entertained by a friend in winter, as the weather was cold and raw, a finall fire-bafon was brought into the apartment to warm it. The prince, obferving the fize of the veffel, and that it contained only a few coals, defired his hoft, in a jeering manner, to bring more wood or frankincenfe, giving him thus to underftand that the fire was fitter for burning perfumes than to produce heat $\uparrow$. Anacharfis, the Scythian
> " - - - nifi nos vicina Trivici
> Villa recepiffet, lacrimofo non fine fumo;
> Udos cum foliis ramos urente camino.

Horat. lib. i. fat. 5, 80 .
Plutarch. Sympof. lib. ii. cap. 1. Laco gymnafii prafecto,
 rinnulans, Horum cauffa, inquit, apud vos non licuit lactimare.
$\dagger$ Hyemc in magno gelu exceptus convivio ab amico quodam,
 intulifet, aut lignia eum, aut thus adferre juffit. Plutarch. Apoo therg. p. 180.
philofopher, though difpleafed with many of tho Grecian cliftoms, praifed the Greeks, however, becaule they thut out the fmoke and brought only fire into their houfes *. We are informed by Lampridius, that the extravagant Heliogabalus caufed to be burned in thefe ftoves, inftead of wood, Indian fpiceries and coftly perfumes $\dagger$. It is alfo worthy of notice, that coals were found in fome of the a partments of Herculaneum, as we are told by Winkelmann, but neither ftoves nor chimneys. As in Perfia and other countries of the Eaft no ftoves made in the European manner are ufed at prefent ; and as it is certain that the manners, cuftoms, and furniture of the early ages have been retained there almoft without variation, we have reafon to fuppofe that the methods employed by the inhabitants for warming themfelves are the fame as thofe ufed by the ancients. They agree perfectly with the defcriptions given by the Greek and Roman authors, and ferve in fome meafure to illuftrate them. I Miall therefore here infert the account given by De la Valle, as it is the cleareft and moft to the purpofe t.

* Anacharfis ille fapiens, alia Grecorum inftituta reprehendens, prunas laudavit, quod, funo exclufo, domi ignem portarento Plutarch. Sympof. lib. vi. 7. P: 6yz.
+ Odores Indicos fine carbonibus ad vaporandas zetas jubebat incendi. 压l. Lamprid. Vita Heliogab. cap. 31.
* Reifen des Della Valle. Genf, 1674 , fol, vol. ii. p. 8.
"The Perfians," fays he, "make fires in their "apartments, not in chimneys as we do, but in "ftoves in the earth, which they call tennor. Thefe "ftoves confift of a fquare or round hole, two " fpans or a little more in depth, and in hape not " unlike an Italian cafk. That this hole may " throw out heat fooner, and with more ftrength, "there is placed in it an iron veffel of the fame " fize, which is either filled with burning coals, " or a fire of wood and other inflammable fub"ftances is made in it. When this is done, they " place over the hole or ftove a wooden top, like a ${ }^{65}$ fmall low table, and fpread above it a large co" verlet quilted wich cotton, which hangs down " on all fides to the floor. This covering condenfes " the heat, and caufes it to warm the whole apart" ment. The people who eat or converfe there, " and fome who fleep in it, lie down on the floor "above the carpet, and lean, with their Choul" ders againft the wall, on fquare culhions, upon ${ }^{\text {s }}$ which they fometimes alfo fit; for the teniaor " is conftructed in a place equally diftant from " the walls on both fides. Thofe who are not " very cold only put their feet under the table or " covering; but thofe who require more heat can " put their hands under it, or creep under it alto" gether. By thefe. means the fove diffufes over " " the whole body, without caufing uneafinefs to the " head, fo penetrating and agreeable a warmth, sthat I never in winter experienced any thing
" more pleafant. Thofe, however, who require " lefs heat let the coverlet hang down on their " fide to the floor, and enjoy without any incon" venience from the fove the moderately heated " air of the apartment. They have a method alfo " of ftirring up or blowing the fire when neceffary, " by means of a fmall pipe united with the tennor " or flove under the earth, and made to project "s above the floor as high as one choofes, fo that "s the wind when a perfon blows into it, becaufe it " has no other vent, acts immediately upon the "s fire like a pair of bellows. When there is no " longer occafion to ufe this fove, both holes are "clofed up, that is to fay, the mouth of the fove " and that of the pipe which conveys the air to it, "6 by a flat fone made for that purpofe. Scarcely "s any appearance of them is then to be perceived, "nor do they occafion inconvenience, efpecially " in a country where it is always cuftohary to co"ver the floor with a carpet, and where the walls "s are plaftered. In many parts thefe ovens are " ufed to cook vietuals, by placing kettles over " them. They are employed alfo to bake bread, " and for this purpofe they are covered with a large " broad metal plate, on which the cake is laid ; but " if the bread is thick and requires more heat, it " is put into the ftove itfelf *."-I Amall here remark,
> * Sec Tavernicers Reifen, Genf, 168 r, fol. vol. i. p. 276 ; Olearius Rcijcbefchrciling, Hamburg 16y6,fol. vol, i. p. 291; Schwcig-
mark, that the Jews ufed fuch foves in their houfes, and the priefts had them alfo in the temple *.
gers Reifebefchreibung nach Confantinopel und Jerufalem, p. 264; Voyage de Chardin, Rouen 1723, 12mo. vol. iv. p. 236 ; Voyage litteraire de la Grè̀e, par M. Guys, Paris $17 弓 6,2$ vol. 8vo. i. p. 34 . Becaufe this author is one of the lateft who has taken the trouble to compare the manners of the ancient and modern Greeks, I fhall here give his account at full length. The Greeks have no chimneys in the apartments of their houfes; they make ufe only of a chaffing-difh, which is placed in the middle of the apartment to warm it, or for the benefit of thofe who choofe to approach it. This cuftom is very ancient throughout all the Eaft. The Romans had no other method of warming their chambers; and it has been preferved by the Turks. $\Lambda \alpha \mu \pi \tau \notin$, fays Hefychius, was a chaffing-difh placed in the middle of a room, on which dry wood was burned to warm it, and refinous wood to give light. This chaffing-difh was fupported, as thofe at prefent, by a tripod: lamps were not introduced till long after. To fecure the face from any inconvenience, and from the heat of the chaffing-difh, oftentimes dangerous, the tendour was invented. This is a fquare table upon which the fire is placed. It is covered with a carpet which hangs down to the floor, and with another of filk, more or lefs rich, by way of ornament. People fit around it either on a fofa or on the pavement, and they can at the fame time put their hands and their feet under the covering, which, as it enclofes the chaffing-difh on all fides, preferves a gentle and lafting heat. The tendour is deftined principally for the ufe of the women, who during the winter pafs the whole day around it, employed either in embroidering or in receiving the vifits of their friends.
* As a proof of this, Faber in his Arclucologie der Hebräcr, Halle 1773, 8vo. p. 4.32, quotes Kelim, v. I, and Maimonides and Bartenora, P. 36, Tamid, a. 50. Comparc Othono Lex Rabbin. p. 85 .

Thofe who have employed their talents on this fubject before me, have collected a great many paffages from the Greek and Roman writers which fpeak of fires made for the purpofe of affording warmth : but as they contain nothing certain or decifive, I fhall not here enlarge upon them *. Though

* As it would be tedicus to tranfcribe all'thefe paffages, I fhall, as examples, give only the following:


## Diffolve frigus, ligna fuper foco

Large reponens.
Horat. lib. i. od. 9, 5.
Thefe lines fhew that the poet had an averfion to cold when enjoying his bottle, and that he wifhed for a good fire; but they do not inform us whether the hearth, focus, had a chimney. We learn as little from the advice of Cato, c. 14.3, p. 104: Focum purum circumverfun quotidie, priufquam cubitum eat, habeat. It was certainly wholefome to rake the fire together at night, but it might have burned either with or without a chimney. Columella, lib. xi. r. p. 744, Confuefcat rufticos circa larem domini, focumque familiarem. Cicero, Epift. famil. lib. vii. 10: Valde metuo ne frigeas in hibernis; quam ob rem camino luculento utendum cenfeo. Cicero perhaps underfood under that term fome well-known kind of fove which afforded a flrong heat. Suctonius, in Vita Vitellii, cap. viii : Nec ante in Pratorium rediit, quans flagrante triclinio ex conceptu camini. As Vitellius was proclaimed emperor in January, a warm dining-room was certainly neceffary. Sucion. in Vita Tiber. Ner. cap. 74: Mifeni cinis e favilla et carbonibus ad calefaciendum triclinium illatus, extinctus ct jam diu frigidus exarfit repente prima vefpera, atque in multam noctem pertinaciter luxit. This paffage however feems to allude to a chaffing-difh filled with charcoal. Tcriullian, de panitcntia, lib. x. cap. 12 : Quic illum fumariolum ignis aterni arf-

Though one or more expreffions may appear to allude to a chimney, and even if we fhould conclude from them, with Montfaucon, that the ancients were acquainted with the art of conftructing
timabimus, cum fumariola quædam ejus tales flammarum ictus fufcitent, ut proximæ urbes aut jam nullæ exftent, aut idem fibi de die fperent? Tertullian appears to allude here to Mount Vefrivius, and to compare it to a fmall tennor. I thall on this occafion remark, that Du Cange in his Glofarium quotes the word fumariolum from the Pareneticun ad penitentiam of the Spaniard Pacianus ; but the latter takes the whole paffage from Tertullian, who wrote more than a century before. Sidonius Apollin. lib. ii. epift. i. p. 102: A cripto porticu inhyemale triclinium venitur, quod arcuatili camino fæpe ignis animatus pulla fuligine infecit. No one can determine with certainty the meaning of arcuatilis caminus. A covering made of a thin plate of metal, or a fcreen, was perhaps placed over a portable flove; we however learn, that even where the arcuatilis caminus was ufed, the beauty of the dining-room was deftroyed by fmoke and foot. Ammianus Marcell. lib. xxv. in the end of the life of Jovian : Fertur recente calce cubiculi illiti ferre odorem noxiunı nequivife, vel extuberato capite periiffe fuccenfione prunarum immenfa. This in an apartment where there was a fove or a chimney would have been impoffible.

The following paffage of Albencus, lib. xii. p. 519 , will admit of various explanations : Apud Sybaritas reperta funt cava et angufta cœenacula ( $\pi v=\lambda 0$ ), in quibus tantifper dum menfis accumberent calore foverentur. Dalechamp thinks that $\pi v \in \lambda_{0}$ w were the poeles of the French : Locus in ædibus hypocauftotepens, in que per hyemem prandetur ac cenatur, quod adverfus frigora profidium in Germania ubique adhibetur. They mult confequently have been like our Itoves. Cafaubon, however, in his Animad. in Athen. lib. xii. cap. 3. p. 833, fays they were bathing-tubs:
in maion-work elevated funnels for conveying off the fmoke, it muft be allowed, when we confider the many proofs which we find to the contrary, that they were, at any rate, extremely raie. As they are fo convenient and ufeful, and can be eafly conftrueted upon moft occafions, it is impoffible, had they been well known, that they floould have ever been forgotten. Montfaucon fays, from caminus is derived chiminea of the Spaniards ; camino of the Italians; cheminée of the French ; and kamin of the Germans; and it feems, adds he, beyond a

Solia aut celle fudatoric. This opinion, which is in fome meafure confirmed by Suidas, who gives that meaning to $\pi v: \lambda o s$; and by Jul. Pollux, in whom it occurs in the fame fenfe more than once, is adopted by Ferrarius. Sybaritæ, fays be, pro lectis tricliniaribus, in. quibus ad menfam difcumberent, alveos excogitarunt, aqua calida plenos, in quibus tanquam in lectis menfæ accumbebant, iifque corpora mergebant, ut calidæ tepore inter comedendum foverentur. Lipfius on the other hand rejects all there explanations, and confiders the mevion, to have been thece, lechulorum inftar, quibuis fupponcrentur in tefis carbones, ad modice cal faciendum qui incubaret. Lipfius therefore means veffels fimilar to thofe which in low German are called riken, and which, inftead of our floves, are much ufed in Holland by the women, who feldom approach the chimney. The ancients were certainly acquainted with fuch riken, but they were not called metion. Suidas
 тors $\times \alpha_{\mathrm{p}}$ Porsw, Aithranus, dictum muliebre fcabellum pedibus fuppofitum, in quo per foramen calefiebant carbouibus. I fhall refer thufe who are difpofed to criticife this explanation to the before-quoted paffage of Ariftophanes, Frfp. 141, where they will find rou Totrou to innua, folii foramen, which was fo wide that a man could creep through it.
doubt, that the name, with the thing fignified, has been tranfmitted to us from the ancients. Though this derivation be juft, the conclufion driwn from it is falfe. The ancient name of a ching is often given to a new invention that performs the fame fervice. The words mill and moulin cane from mola; and yet our mills were unknown th the ancients. Guys relates, that a Greek woma, feeing an European lady covered with a warn cloak, faid, "That woman carries her tennor abut with "her."

Befides the methods already mentined, of warming apartments, the ancients hac another Atill more ingenious, which was invente and introduced about the time of Seneca *. A large ftove or feveral finaller ones were confiucted in the earth under the edifice; and thre being filled wih burning coals, the heat was:onveyed from them into dining-rooms, bed-chanbers, or other aparments which one wifhed to urm $\dagger$ by
means

[^33]means of pipes inclofed in the walls. The upper end of thefe fteam-pipes was often ornamented with thereprefentation of a lion's or a dolphin's head, orany other figure according to fancy, and could be opened or thut at pleafure. It appears that this apparatus was firft conftructed in the baths, and became extended afterwards to common ufe Thefe pipes fometimes were conducted around he whole edifice *, as I have feen in our theatres. Palladius advifes a branch of fuch pipes to be co veyed under the floor of an oil-cellar, in order thit it may be heated without contracting foot $\dagger$. Such a mode of warming apartments, which a proaches very near to that employed in our Gerran ftoves, would have been impoffible, had the bufes been without windows; and it is worthy i remark, that tranfparent windows, at the timeieneca lived, were entirely new. Thefe
ariis affa in Iterum apodyterii angulum promovi, proterea quorf ita erant pola, et eorum vaporaiium, ex quo ignis erumpit, effet fubjectum ciculo. Cicero ad fratrem, lib. iii. ep. I. Adhæret dormitoriumembrum tranfitu interjacente, qui fufpenfus et tabulatus conptum vaporem falubri temperamento huc illuc digerit et miniat. Plin. lib. ii. ep. 17.

* Quid nic flrata folo referam tabulata, crepantes

Anditu pilas, ubi languidus ignis inerrat这dibuct tenuem volvunt hypocaufta vaporem?

Statii Sylv lib. i. 5, 17.

+ At fi qu majori diligentix ftudet, fubject is hine inde cuniculis pavimea fufpendat, ct ignom fuggerat fornace fuccenfa. Pallad. de raff, lib. i. 2c. p. 8 - 6.

pipes,

pipes, like thofe of our foves, could not fail in the courfe of time to become filled with foot; and as they were likely to catch fire by being overheated, laws were made forbidding them to be brought too near to the wall of a neighbouring houfe *, though there were other reafons alfo for this regulation. As what is here faid will be better elucidated by a defrription of the fill exifting ruins of fome ancient baths, I fhall tranfcribe the following paffage from Winkelmann :
"Of chimneys in apartments," fays this author, " no traces are to be feen. Coals were found in " fome of the rooms in the city of Herculaneum, " from which we may conclude that the inhabitants " ufed only charcoal fires for warming themfelves. "In the houfes of the common citizens at Naples, " there are no chimneys at prefent; and people of "rank there as well as at Rome, who ftrictly ad" here to the rules laid down by phyficians for pre"ferving health, live in apartments without chim" neys, and which are never heated by coal-fires. " In the villas, however, which were fituated with"out Rome, on eminences where the air was " purer and colder, the ancients had bypocaufa or

Quidam Hiberus nomine, qui habet pof horrea mea infulam, balnearia fecit fecundum parietern communem; non licet autem tubulos habere admotos ad parietem communem. De tubulis eo amplins hoc juris eft, quod per cos flamma torretur pasies. Digefor. lib. viii, tit. 2, I3.
"floves,
"ftoves, which were more common perhaps than " in the city. Stoves were found in the apart" ments of a ruined villa, when the ground was "dug up to form a foundation for the buildings " erected there at prefent. Below thefe apart" ments there were fubterraneous chambers, about " the height of a table, two and two under each "s apartment, and clofe on all fides. The flat top " of thefe chambers confifted of very large tiles, " and was fupported by two pillars, which, as well " as the tiles, were joined together, not with lime " but fome kind of cement, that they might not " be feparated by the heat. In the roofs of thefe " chambers there were fquare pipes made of clay, "which hung half-way down into each, and the " mouths of them were conveyed into the apart" ment above. Pipes of the like kind, built into " the wall of this lower apartment, rofe into an" other in the fecond ftory, where their mouths " were ornamented with the figure of a lion's head, " formed of burned clay. A narrow paffage, of " about two feet in breadth, conducted to the " fubterranean chambers, into which coals were " thrown through a fquare hole, and the heat " was conveyed from them by means of the be" fore-mentioned pipes into the apartment im" mediately above, the floor of which was com" pofed of coarfe mofaic-work, and the walls were " incrutted with marble. This was the fweat" ing apartment ( $\int$ sdaiorium). The heat of this
""apartment was conveyed into that on the fecond "ftory by the clay pipes enclofed in the wall, " which had mouths opening into the former, as "well as the latter, to collect and afford'a paffage " to the heat, which was moderated in the upper " apartment, and could be increafed or leffened "at pleafure." 'Such a complex apparatus would have been unneceffary had the Romans been aco quainted with our fores*.

I have, 'as yet, made no'mention of ar paffage of the emperor Julian, which is too remarkable to be entirely onitted; though, at the fame time, it is fo
** The following paftage from And. Bacicii Litur. de thermis, Patav. 17II, fol. p. 263, contains information much of the fame kind. Veftigium antiquum tubilorum ejufmodi parietibus imprefforum vifitur in facrario S. Helenæ, in ecclefia S. Crucis in Hierufalem; qui fut opere tcetorio quadrata forma, quatuor digitorum latitudine, ac triplici conjuncti ordine, ab imo (ut, mihi videtur) hypocaufto, calores in fupernas redrum partes deferve debebant. See alfo Franc. Robortclli Laconicifou fudationis que adbuc vijtur in ruina balnearum Pifance urbis cxplicatio, in Theefaurus:antiq. Roman. vol. xii. p. 385 . Vitruvii de arcbitectiura libri, cam annotat. Gulichmi Pbilandri Cafilionii. Lugduni 1586, 4to. p. 279. Philander fays that the ancients conveyed from fubtcrranean floves, into the apartments above, the fteam of boiling water ; but of this I have found no proof. If this be trúe, the Roman baths mult have been like the Ruffian fweatingbaths, a defcription of which may be found in Mr. Schlozer's Treatife on the harmleffnefs of the fmall-pox in Ruffa. Got. tingen 1768.8 vo .
YOL. II.
H
corrupted
corrupted that little can be collected from it * Julian relates, that during his refidence at Paris the iwinter was uncommonly fevere; but that he would not allow the houfe in which he lived to be heated, though it had the fame apparatus for that purpofe as the other houfes of the city. His reafon for this was, that he wifhed to inure himfelf to the climate; and he was apprehenfive alfo, that the walls by being heated might become moilt and throw out a damp vapour. He fuffered, there-

[^34]fore,
fore, burning coals only to be brought into his apartment, which, however, occafioned pains in his head, and other difagreeable fymptoms. What apparatus the houfes of Paris then had for producing hear, no one can conjecture from the paffage alluded to. In my opinion, they were furnifhed with the above-defcribed fubterranean ftoves: but even if thefe fhould not be here meant, I cannot help thinking that the emperor's relation confirms that they had not chimneys like ours; for, lad the cafe been otherwife, the cautious prince would not have expofed himfelf to the vapour of coals, the noxious quality and effects of which could ner be unknown to him.

Though the great antiquity of chimneys is not difputed, too little information has been collected to enable us to determine, with any degree of certainty, the period when they firft came into ufe. If it be true, as Du Cange, Voffius and others affirm, that apartments called caminata were apartments with chimneys, thefe muft, indeed, be very old; for that word occurs fo early as the year 1069 , and perthaps earlier *; but it is always found connected in fuch a manner as contradicts entirely the above fignification $\dagger$. Papias the grammarian, who

* Zanetti, parge $7^{3}$, quotea at charter of that year, in which the following words occur : Cum tota fua cella et domo, et caminatis cum fi:o folario, et aliis caminatis.
† Muratori, Antiquit. Ital. med. rev. vol. ii. p. 418.
wrote about 105 I , explains the word fumarium by cominus per quen exit fumus; and Johannes de Janua, a monk, who about 1268 wrote his Catholicon, printed at Venice, fays Epicauforium, infru. mentum quod fit fuper ignem couffa emittendi fumum. But thefe fumaria and cpicauftoria may have been pipes by which the fmoke, as is the cafe in our vent-furnaces, was conveyed through the neareft wall or window: at any rate this exprefinon, with its explanations, can afford no certain proof that chimneys are fo old *; efpecially as later writers give us reafon to believe the contrary. Riccobaldus de Ferrara $\dot{\sim}$, Galvano Fiamma or Flamma, a Dominican'monk from Milan $\downarrow$, who died in 1344 profeffor at Pavia, and Giovanni de Muffis, who about 1388 wrote his Cbroiicon Placeintinum $\|$, and all the writers of the fourteenth century,
feem
* Such is the opinion of Muratori as above quoted. Sed ne hee quidem fatis funt ad perfuadendum, in hac re nobis tradenda deceptos fuiffe feriptores fupra laudatos (ewho deny that the aizcients bad cbinneys) ; nam et antiquis freculis in culinis aliifque ædium cubiculis ignis accendebatur, ac fumi inde educendi ne tunc quidem ratio defiderabatur, quanquậm tempora illa caminis noltris in tectum ufque productis caruiffe fatueremus.
+ In Muratori, Script. Ital. vol. ix.
F His Chronicle of the Milanefe is printed in Muratorio
|| In Muratori, vol. xvi. p. $5^{\text {S2 }}$. Homines Placentix ad prefens vivunt fplendide et ornate et nitide, et utuntur in domibus corum pulcrioribus et melioribus arnixiis et vafellamentis, quam folebant a feptuaginta annis retro, feilicet ab anno Chrifti i 320 rctro : et habent pulcriores habitationes quam tunc labebant, quia in dietis corum domibus funt pulcrex camere et caminatæ, bora, cur-
feem either to have been unacquainted with chimneys, or to have confidered them as the neweft invention of luxury.

That there were nochimneys in the tenth, twelffh and thirteenth centuries, feems to be proved by the fo called ignitegium, or pyritegium, the cur-feu-bell of the Englih, and couvre-fen of the French. In the middle ages, as they are termed, people made fires in their houfes in a hole or pit in the centre of the floor, under an opening formed in the roof; and when the fire was burnt out, or the family went to bed at night, the hole was thut by a cover of wood. In thofe periods a law was almoft every where eftablifhed, that the fire fhould be extinguifhed at a certain time in the evening; that the cover flould be put over the fire-place; and that all the family fhould retire to reft, or at leaft be at home *. The time when this ought to be done wasfignified by the ringing of a bell. Wil-
taricia, putei, hortuli, jardini et folaria pro majori parte; et funt plures camini ab igne et fumo in una domo, in quibus domibus dicto tempore nullum folebat effe caminum; quia tunc faciebant unum ignem tantum in medio domus fub cupis tecti, et omnes de dicta domo ftabant circum circa dictum ignem, et ibi fiebant coquina-- - Modus edendi pro majori parte hominum Placentice eft, quod ad primam tabulam comedit dominus domus cum uxore et filiis in caminata vel in camera ad unum ignem, et familia comedit poft cos in alia parte ad alium ignem, vel in coquina pro majori parte.

[^35]liam the conqueror introduced this law into England in the year 1068, and fixed the ignitegium at feven in the evening, in otier to prevent nocturnal affemblies*; but this law was abolifhed by Fienry [ in 1 roo. From this ancient praftice has arifen, in my opinion, a cuflom in Lower Saxony of faying, when people sifh to go home fooner than the company choofe, that they hear the bitrgerg!ocke, burghers' bell. The ringing of the curfeu-bell gave sife alfo to the praycr-boll, as it was called, which has flill been retained in fome proteftant comntries. Fope John XXIII, with a view to arert certain apprehended misfortunes, which rendered his life uncomfortable, gave orders that every perfon, on hearing the ignitegium, thould repeat the Auc Maria chree times $\dot{\psi}$. When the appearance of a comet and a dreadof the Turks afterwards alarmed all

[^36]Chrittendom, Pope Calixtus III increafed thefe periodical times of prayer by ordering the prayerbell to be rung alfo at noon *.

The oldelt certain account of chimneys with which I am acquainted, occurs in the year 1347 ; for an infeription which is ftill exitting or did exift at Venice, relates that at the above period a great many chimneys (molti camini) were thrown down by an earthquake $\dagger$. This circumftance is confirmed by John Villani, the hiforian, who died at Florence in 1343 , and who calls the chimneys fumajuoit $\%$. Galeazzo Gataro, who in the Dic.

* Apparente per aliquot dies cometa critico et rubeo, cum mathematici, ingentem peflem, caritatem annonæ, magnam aliquam cladem futuram dicerent ..- mandavit Calixtus, ut affiduo rogaiu. Deus flectcretur, in meridie campanis fignum dani fidelibus omnibus, ut orationibus eos juvarent qui contra Turcas continuo dimicabant. Compare with the above Hannoverijcloe gelefrte anzeigen 1754, zugabe, p. 195, where the anonymous editor makes no mention of the igniteocium. The year alfo $\mathbf{1 3 5 7}$ is prebably an error of the prefs, and ought to be read 1457 ; for Calixtus was not elected to the papal chair till $\mathbf{1} 455$.
$\dagger$ Nella ifcrizione in marmo pofta fopra la maggior porta della fcuola grande di Santa Maria della Carità, in cuil fefcrive il tremuoto che affliffe la noftra città nell' accennato anno 1347, fi nota che caddero molti camini. Dell' origine di alcune arti principali aptreffo i Vencziani. Venezia 1758 , 4 to. p. 80.
$\ddagger$ Nel detto anno ( 1347 ) Venerdi notte di 25 di Gennaio, fike rono diverfi e grandiffimi tremuoti in Italia, nella città di Pifa, e di Bologna, e di Padova, e maggiormente nella città di Vinegriaz nẹlla quale rovinarono infiniti fumajuoli, che ve ne havea affai

Dictionary of learnedimen is named De Gataris, and who died of the plague in $1400^{5}$, fays in his Hiltory of Padua, which was afterwards improved, and publifhed by his fon Andrew, that: Francefco da. Carraro, lord of Padua, came to Rome in the year 1368 , and finding no chimneys in the inn where he lodged, becaufe at: tliat time fire was kindled in a hole in the middle of the floor, lie caufed two chimneys, like thofe which had been long ufed at Padua, to be conftructed, and: arched by mafons and carpenters whom he had brought along with him. Over thefe chimneys, the firt ever: feen at Rome, lie affixed his arms, which were ftill remaining in the time of Gataro*. e belli $;$.e più campanili de chiefé, e altre cafe nella detta città s'aperfono, e tali rovinarono. In tbe amnotutions lands: Fumajuoli vogliano dire camminin, Hizforie Fiorentine di Giovan. Villani, lib. xii, cap, 121, in Aluratori, Script. revzum Italicar. vol. xiii. p. icol.

* This Chronicon Patavianm may be fuund in Asuratori, Scriptor. rerumz Ital. vol. xvii. The paffage here alluded to, which occurs page 46, is as follows : Et effendo il Signore Meffer Francefco da Carraro giunto per albergare. nell' a'bergo della Luna, et in quella ftanza non trovando alcun camino per fare fuoco, perchic̀ nella citt:ì di Roma allora non fi ufavano camini, anzi tutti facevano. froco in merzo delle cafe in terra, e tali facevano ne i caflomi piena di terra i loro fuochi ; e non parendo al signore . Meffer Francefoo di ftare con fwo commodo in quel modo, aveva menati con, lui muratori, e morangoni ed ogn' altra forta d'artefici ; e fubito fece fare. due nappe de camini, e le arcuole in volto al cuftume di Padova con l'armi fue fiffe fopra effe nappe, che ancora fi. poftono vedere ; e dopo quelle da altri a i tempi indietro ne furono fatteaflai, e lafcióo quella memoria dife nella cittià di. Rọma.


## While-

While chimneys continued to be built in fo fimple a manner, and of fuch a width as they are ftill obferved to be in old houfes, they were fo eafily cleaned that this fervice could be performed by a fervant with a wifp of ftraw, or a little brufhwood faftened to $a_{i}$ rope ; but after the flues, in order to fave room, were made narrawer, or when feveral flues were united together, the cleaning of them became fo difficult, that they required boys, or people of fmall fize, accuiftomed to that employment. The firft chimney-fiweepers in Germany. came from Savoy, Piedmont, and the neighbouring territories *. Thefe for a long time were the only: countries where the: cleaning of chimneys was followed as a trade; and I am thence inclined to conjecture rather that chimneys were invented in Italy $\psi$, than that the Savoyards learned the art of climbing from the marmots or mountain rats, as fome have afferted t. Thefe needy but indur. trious people chofe and appropriated to them-
> * I fpazzacamini vengono communemente dalle vallate, come dal Lago di Como, dal Lago maggiore, da Valcamonica, da val Brombana, e anco dal Piemonte. Gazoni Piazze univerfale. In Venetia IGIo: 4 to. p. $33_{4}$.
> + A writer in the German Encyclopedie conjectures that the Italian architeets employed in Germany to build houfes and palaces of flone, brought with them people acquainted with the art of confructing larger and more commodious chimneys than thofe commonly ufed.

$\ddagger$ Dictionnaire des arts et des metiers, par Jaubert, vol. iv. P; 534.
felves, perhaps, this occupation, becaufe they could find no other fo profitable. The Lotharingians, however, undertook this bufinefs alfo, and on that account the duke of Lotharingia was ftyled the Imperial Fire-mafter*. The firft Germans who condefcended to clean chimneys appear to have been miners ; and our chimney-fweepers fill procure boys from the forelt of Hartz, who may be eafly difcovered by their language. The greater part of the chimney-fweepers (ramoneurs de cbemizuées) in Paris, at prefent, are Savoyards; and one may fee there every where in the ftreets large groups of their boys $\psi$, many of whom are not above eight years of age, and who, clad in linen frocks, will, when called upon, fcramble up at the hazard of their lives, with their beefoms and other inftruments, through a narrow funnel often fifty feet in length, filled with foot and fmoke, and in which they cannot breathe till they arrive at the top, in order to gain five fous; and even of this fmall pittance they are obliged to pay a part to their avaricious matters $\ddagger$

HUNGARE

* Ludwig über die guldene bulle, vol. ii. p. 653 .
+     -         -             - Ces̀ họnnêtes enfans
Qui de Savoye arrivent tous les ans,
Et dont la main légérement effuye
Cos longs canaux, engorgés par la fuie.
Voltaire.
$\pm$ C'c? ainfi que fe ramonent toutes les cheminces de Paris; et
des


## HUNGARY WATER.

IUNGARY WATER is firit of wine diftil led upon rofemary, and which therefore contains iss oily and ftrong-fcented effence. To be really good the Spirit of wine ought to be very ftrong and the rofemary frefh ; and if that be the cafe, the leaves are as proper as the flowers, which according to the prefcription of fome fhould only be taken. It is likewife neceffary that the fpirit of wine be diftilled feveral times upon the rofemary; but that procefs is too troublefome and expenfive to admit of this water being difpofed of at the low price it is ufually fold for ; and it is certain that the greater part of it is nothing elfe than common brandy, united with the effence of rofemary in the fimpleft manner. In general, it is only mixed with a few drops of the oil *. For a long time paft this article has been brought to us principally from France, where it is prepared, particularly at Beaucaire, Montpellier, and other places in Lan-
des régiffeurs n'ont enrégimenté ces petits malheureux, que pour gagner encore fur leur médiocre falaire. Puiffent ces ineptes et barbares entrepreneurs fe ruiner de fond en comble; ainfi que tous ceux qui ont follicitć des privileges exclufifs! Tableau de Paris. Hamburg 178r, tom. ii. p. 249 .

* Pomets Aufrichtiger materialiit, Leipzig 1717. fol. p. 232. Ncumanns Chemic, vol, iv. p. 1220
guedoc, in which that plant grows in great abundance.

The name, l'eau de' la reine d'Hongrie, feems to fignify that this water, fo celebrated for its medicinal virtues, is an Hungarian invention; and we read in many books that the receipt for preparing it was given to a queen of Hungary by a hermit, or, as others fay, by an angel, who appeared to her in a garden all entrance to which was fhut, in the form of a hermit or a youth *: Some call the queen St. labella $\dagger$; but thofe who pretend to be beft acquainted with the circumftance affirm that Elizabeth wife of Charles Robert king of Hungary, and daughter of Uladiflaus II king of Poland, who died in 1380 or 1381 , was the inventrefs. By often wafhing with this fpirit of rofemary, when in the feventieth year of her age, the was cured, as we are told, of the gont and an univerfal lamenefs ; fo that fhe not only lived to pafs eighty, but became fo lively and beautiful that fhe was courted by the king of Poland, who was then a widower, and who wifhed to make her his fecond wife.

John George Hoyert fays that the recsipt for

* Univerfal lexicon, vol. xlix. p. $13+0$.
+ Traité de la chemie, par N. le Febure. Leyde ió6g. 2 rol. $12 \mathrm{mo.i}$. p. 474.
${ }_{\ddagger}+$ In his notes to Flumentrofls Haus-mad-reife-apothelic. Leipaig 1716,8 ソo. cap. 16. p. +7.
preparing this water, written by queen Elizabeth's own hand, in golden characters, is ftill preferved in the Imperial library at Vienna. But it has been already remarked by others * that Hoyer is miftaken, and that he does not properly remember the account given of the receipt. It is to be found for the firft time, as far as I know, in a fmall book by John Prevot, which, after his death in 163 r , was publiftied by his two fons at Francfort in $1659 \dagger$. Prevot, who in his writings dif-


## covers

- Succincta medicorum Hungarix et Tranfilvaniæ biographia, ex adverfariis Stephani Wefzpremi. Centuriæ duo. Pars prior. Wiennæ' 1778 8. 8vo. p. 213 . Pauli Wallafzky Confpectus reipublicæ litterariæ in Hungaria. Pofonii et Lipfixe 1785 , Svo. p. $7^{2}$.
$\dagger$ Selectiora remedia multiplici ufu comprobata, que inter fecreta medica jure recenfeas. Auctore Foanne Preevotio, Raura co, in Patav. gymnafio olim medicinre practicx profeffore, et horti medici prefecto. Libellus pofthumus a foan. Bapt. et Theob. auctoris fil. in lucem editus. 12 mo . In page 6 the following paffage occurs: For the gout in the hands and the feet. As the wonderful virtue of the remedy given below has been confirmed to me by the cafes of many, I fhall relate by what good fortune I happened to meet with it. In the year 606 I faw among the books of Francis Podacather, of a noble Cyprian family, with whom I was extremely intimate, a very old breviary, which he held in high veneration becaufe, he faid, it had been prefented by St. Elizabeth, queen of Hungary, to fome of his anceftors as a teftimony of the friend hip which fubfifted between them. In the beginning of this book he fhewed me a remedy for the gout written by the queen's own hand, in the forlowing words, which I copied:
covers a bias to credulity and fuperftition, gives a receipt againft the gout in the feet and hands, which is exactly the fame as that for making the Hungary water; and fay's that he found it at the beginning of a breviary, which had belonged to St. Elizabeth, queen of Hungary, in her own hand-writing. This breviary was in the poffeffion of Francis Podacather, a nobleman from Cyprus, to whofe anceftors it had been given as a memorial by the queen herfelf.

One may eafily fee that Prevot miftook this: Elizabeth for St. Elizabeth, the daughter of king

[^37]Andrew II, who was never queen of Hungary, but died wife of a landgrave of Thuringia in 1235。 But refpecting Elizabeth, the wife of king Charles Robert, we know from the information of Hun* garian writers* that, in her will, the really did mention two breviaries, one of which the bequeathed to her daughter-in-laiv, and the other to one Clara von Pukur, with this flipulation, however, that after her death it fhould belong to a monaftery at Buda. It is not impoffible, therefore, that one of thefe books may have come into the hands of Podacather's anceftors.

I mutt however confefs, that refpecting this pretended invention of the Hungarian queen I have doubts which my learned friend profeffor Cornides at Peft can beft refolve. It may be readily conjectured that this Elizabeth mult have been extremely vain; but when the wifhed to make poiterity believe that in the feventieth, or feventy-fecond, year of her age fhe became fo found and fo beautiful that a king, at that time a widower, grew enamoured of her, we may juftly conclude that the was more than vain-that the was perhaps childifl. I have taken the trouble to fearch for the king, then a widower, who paid his addreffes to Elizabert, but my labour has proved fruitlefs. This propofal of marriage mult have been made

[^38]about the year 1370*; but Cafimir III, brother of the Hungarian Elizabeth, reigned in Poland till that year, and was fucceeded by her fon Louis, who died after her in $\mathrm{I}_{3} \mathrm{~S}_{2}$; and the throne then remained vacant for three years $\psi$.

It is rather fingular that the name of aqua-vitæ, and the practice of diftilling : fpirit of wine upon aromatic herbs, fhould be known in:Hungary fo early as the fourteenth century, though I will not pretend to affirm the contrary. But I confider it as more remarkable that the botanifts of the preceding century fhould have fpoken of and extolled the various properties of rofemary without mentioning Hungary water. It cannot, however, be denied that, in the fixteenth century, long before Prevor, Zapata*, an Italian phyícian, taught the method

[^39]method of preparing fpirit of rofemary: and he has even told us that it was known, though imperfectly, to Arnoldus de Villa Nova; but he does not fay that it was an Hungarian invention. It appears to me moft probable, at prefent, that the name, l'eau de la reine d'Hongrie, was chofen by thofe who in latter times prepared fpirit of rofemary for fale, in order to give greater confequence and credit to their commodity; as various medicines, fome years ago, were extolled in the gazettes under the ritle of Pompadour, though the celebrated lady from whofe name they derived their importance, certainly neither ever faw them nor ufed them.
rofmarini magnis laudibus celebratum componebatur, qui, ut encomii cumulum ei adderet, de Anaxagora memorat, quod in Babylone degens, ex medico quodam Saraceno fatis decrepito, virtutem rofmarini fummis precibus percontatus, ab ipfo id refponfi tulerit: fe nec cuiquam fecretum fibi fufpiciendum revelaturum ... . Recipe igitur muftum bonum, fcilicet lixivium fponte defluens, antequam calcentur uve ; cui vafi commiffo; adde fatim cymatum et foliorum rorifmarini partem decimam, et ficut cum aliis fieri folet vinis, fcutella perforata tegatur, ut effervefcat et rorifmarini virtutes extrahat. Si vero lubet, poftquam aliquid multi et rorifmarini in cucurbita vitrea, cujus beneficio alias quinta effentia eft deftillanda, fimul ebullierit, quintam effentiam inde elicere ; id fieri poterit : et poftquam deftillata fuerit, in vas multum alterum cum roremarino, jam continens, pof hujus fermentationem, eft infundenda. Addita enim tam modica quintx effentiæ hac quantitate, muifum eo fragrantius et efficacius reddetur.

## C OR K.

THOSE who are accultomed to value things ufed in common life, only according to the price for which they can be purchafed, wili perhaps imagine that my fubject muft be near!y exhaufted when I think it worth my while to entertain my readers with a matter fo inconfiderable. Cork, however, is a fubftance of, fuch a fingular property, that one has not yet been found which can be to generally cmployed with the fame advantage : and before the ule of it was known, people were obliged on many occafions to fupply the want of it by means which to us would appear extremely rroublefome.

Cork is a bedy remarkably light, can be eafily compreffed, expands again by its elafticity as foon as the comprefling power is removed, and therefore fills or Aops up very clofely that face into which it has been driven by force. It may be ea. fily cut into all forms; and though it abounds with pores, which are the caufe of its lightnels, it fuffers neither water, beer, nor any common liquid to efcape through it, and it is only rery flowly and after a confiderable length of time that it can be penetrated even by firits. Its numerous pores
feem

Feem to be too fmall to afford a paffage to the finett particles of water and wine, which can with greater facility ooze ehrough more compact wood that has larger or wider pores.

Cork is the exterior bark of a tree belonging to the genus of the oak, which grows wild in the fouthern parts of Europe, particularly France, Spain, Portugal, and Tufcany *. When the tree is about fifteen years old, it is fit to be barked, and this can be done fucceffively for eight years. The bark always grows up again, and its quality improves as the age of the tree increafes. It is commonly finged a little over a ftrong fire or glowing coals, or laid to foak a certain time in water, after which it is placed under ftones in order to be preffed ftraight. We procure the greater part of our cork from the Dutch, who bring it principally from France; but they import fome alfo from Portugal and Spain.

This tree, as well as its ufe, was known to the Greeks and the Romans. By the former it was called pbellus. Theophraftus reckons it among the oaks, and fays that ir has a thick flefhy bark, which muft be ftripped off every three years to

[^40]prevent it from perifhing. He adds, that it was fo light as never to fink in water, and on that account could be ufed with great advantage for a variety of purpofes *. The only circumftance that on the firlt confideration can excite any doubt of the phellus being our cork-tree, is, that he exprefsly fays it loft its leaves annually, whereas our cork-tree retains them $\stackrel{+}{r}$. In another paffage, however, he calls it an ever-green $\ddagger$. This apparent contradiction feveral commentators have endeavoured to clear up, but their labour feems unneceffary; for there is a feccies of our cork-tree which really drops its leaves. Linneus did not think this fpecies worth his notice; but it has been

* Folio non perpetuo, fed deciduo. Fructum fert affrdue, eumque glandis figura ilicis femine frmilem. Detrahurt corticem, univerfumque dividendum cenfent ; alioquin arborem deteriorem effici volunt. Rurfum vero intra triennium repletur. Hifor. Plantar. lib. iii. cap. I 6 . He repeats the faine thing lib. iv. cap. 18, where he remarks as an exception, that the cork-iree does not die after it has lof its bark, but becones more rigorous. In the fouthern parts of France the cork-trces are barked every eight, nine or ten years.
$\ddagger$ Lib. iii. cap. 4. This difficulty the commentators have endeavoured to remove by reading here $\phi$ endoderes inftead of the two
 occurs in other parts of the fame work among the ever-greens,

accurately obferved by Clufius and Mathiolus *, and its exiftence is confirmed by Miller it. As Theophraftus \$, Pliny $\|$, Varro §, and others mention a common oak which always retains its leaves, it appears clear to me that the firt-mentioned author meant, where he fpeaks of ever-greens, our common fpecies of the cork-tree, and that extraordinary kind of cork; but in the other paffage that ipecies which drops its leaves in winter.
* Clufius in Rar. plantar. hinor. lib. i. cap. 14, deferibes this tree as he found it without leaves in the month of April in the Pyrenees near Bayonne. Theophraftus, p. 234, fays, The cork-
 manufcript and that of Bafle have $\Pi v_{p}$ prucuc. $^{\text {. The latter reading is }}$ condemned by Robert Conltant. and others: but though the corktree is indeed indigenous in Tyrrhenia or Hetruria, I fee no reafon why $\Pi_{\text {upernve }}$ fhould not be retained, as it is equally certain that the tree grows in the Pyrenees, and that it there lofes its leaves aceording to the obfervation of Clufius. If on the other hand we read Tupjnuw, this is oppofed by the experience of Theophraftus; for in Italy as well as in Franee and Spain the tree keeps its leaves the whole winter through. Stapel therefore has preferred the word $\Pi \nu_{p}^{2}$ pura. Labat, who faw the tree both in the Pyrences and in Italy, fays in his Reife nachs Welfchland, i. p. 305 , that in the former it drops its leaves in winter, and in the latter preferves them.
+ In his Gardener's Dictionary. Bauhin, in his Pina.r, p. $4^{2 \dagger}$, mentions this fpecies particularly.
$\ddagger$ Hiftoria plantarum, lib. i. cáp. I 5 .
|| Lib. xvi. cap. 21.
§ De re rultica, i. cap. $\%$

That the fuber of the Romans was our cork-tree is generally and with juftice admitted. Pliny relates of it, in the cleareft manner, every thing faid by Theophraltus* of the phellus $\dagger$; and we find by his account, that cork at the period when he wrote was applied to as many purpofes as at prefent $\ddagger$.

At that time fifhermen made floats to their nets of cork; that is, they affixed pieces of cork to the

* Lib. xvi.cap. 8 .
+ The botanifts of the laft century, who paid more attention to the names of the ancients than thofe of the prefent century, fay that the cork-tree is in Greek called alfo "Wos, or iqos, which word is not to be found in Ernef's dictionary. I have found it only once in Theophraftus, Hifor. plantar. lib. iii. cap. 6 , where thofe plants are named which blow late. Becaufe Pliny, lib. xvi. cap. 25, fays, tardiffino germine fulcer; iwos is confidered to be the fame as $\varphi$ \& $\lambda \lambda$ : 5 . Hefychius however fays, that iqis in fome authors fignifies ivy.
$\ddagger$ Our German word kork, as well as the fubflance itfelf, came to us from Spain, where the latter is called chorcha de alcornoque. It is, without doubt, originally derived from cortex of the Latins, who gave that appellation to cork without any addition. Horace fays, Od. iii. 4 : Tu levior cortice; and Pliny tells us: Non infacete Graci (jubercmi) corticis arborm appeclant. Thefc laft words are quoted by C. Stephanus in his Predium ruficum, P. 578, and Ruellins de natura firpium, P. 174 , and again p. 256, as if the Greeks called the women, on account of their cork foles, of which I fhall fpeak hereafter, cortices arborum. This gives me reafon to conjecture a different realing in Pliny, and indeed 1 find in the fame edition which, as I have already obferved, I received as a prefent from profeflor Baufe at Mofcow, the words cortices aiborum. This variation ought to have been remarked by Hardouin.
rope which formed the upper edge of the net, and which it was neceffary fhould be kept at the furface of the water, in the fame manner as is done at prefent *. The high price of cork, however, limited this ufe very much; and fmall boards of light wood, fuch as that of the pine, afpen-tree, line-tree and poplar were employed in its ftead $\%$. The German and Swedifh fifhermen, and allo the Coflacks, wfe for the fame purpofe the bark of the black poplar; but the Ditch and Hanoverians, who fifh on the Wefer, employ for their nets a kind of wood called in Holland toil-bout. It is a wood of a reddifh brown colour, extremely light, and of a very fine grain, which the Dutch, who export it to Germany, procure from the Balcic. At Amiterdam ir cofts a fiver per pound ; but I have not yet been able to learn what wood it properly is.

Another ufe to which cork was applied, according to Pliny, was for anchor-buoys. UJus cjus arcoralibus maxime navium. Thefe words Hardouin

[^41]has not explained; and Scheffer *, where he fpeaks of anchors, and what belongs to them, takes no notice of cork. Gefner, however, has attempted an explanation $\uparrow$, but what he fays is, in my opinion, not fatisfactory. He certainly could not mean that it was employed to render anchors lighter.-According to my idea, they may be eafily made light enough without cork, and perhaps they can never be made too heavy. The true explanation of this paffage is, that it was ufed for making buoys, called ancoralia, which were fixed to the cable, and by floating on the furface of the water, over the anchor, pointed out the place where it lay $\underset{\downarrow}{\downarrow}$. Our navigators ufe for that purpofe a large but light block of wood, which, in order that it may float better, is often made hollow $\|$. A large cank is alfo fometimes employed. The Dutch failors call thefe blocks of wood boei or boeye; and hence comes

* De militia navali veterum. Upfaliæ 1654 , fto. lib. ii. cap. 5 .
+ In Stephen's Thefaurus he fays: Ufus ancoralibus navium ; int. fuftinendis, et minuendo pondere ancorarum.
$\ddagger$ The following words of Paufanias, viii. 12. p. 623, where he fpeaks of the different kinds of oak in Arcadia, may ferve to fupport my explanation. Some, fays he, have a bark fo light
 ut ex eo anchorarum in mari indices et fundarum (retium) faciant.
|| And to conceal contraband goods in them, of which I have feen infances during my travels.
their proverb: Hy beeft een kop als een boei, he has a head like a buoy; he is a blockhead.

A third ufe of cork among the Romans was its being made into foles, which were put into their thoes in order to fecure the feet from water, efpecially in winter*; and as high heels were not then introduced, the ladies who wifhed to appear talier than they had been formed by nature, put plenty of cork under them $\uparrow$.

The practice of employing cork for making jackers to affilt one in fwimming, is alfo very old; for we are informed that the Roman whom Camillus fent to the Capitol when befieged by the Gauls, puton a light drefs, and took cork with him under it, becaufe, to avoid being taken by the enemy, it was neceffary that he fhould fwim through the Tiber. When lie arrived at the river, he bound his clothes upon his head, and, placing the cork under him, was $f$ o fortunate as to fucceed in his attempt + .

The

* Ufus præterea in hiberno feminarum calceatu. Plin.
+ Xenophon de tuenda re famil. and Clemens Alexand. lib. iii. predag.







The moft extenfive and principal ufe of cork at prefent, is for ftoppers to boulles. This was not entirely unknown to the Romans, for Pliny fays exprefsly, that it ferved to flop veffels of every kind * ; and inftances of its being employed for that purpofe may be feen in Cato $i$ and Horace $\ddagger$. Its application to this ufe, however, feems not to have been very common, elfe cork-ftoppers would have been oftener mentioned by the authors who have written on agriculture and cookery, and alfo in the works of the ancient poers. We every where find directions given to clofe up wine cafks and other veffels with pitch, clay', gypfum, or pot-ters-earth, or to fill the upper part of the veffel with oil or honey, in order to exclude the air from thofe liquors which one wifhed to preferve $\|$. In the
tenth volume of the Al/gemciue Wellbiforic (Univerfal Hiftory), page 306, where this circumftance is copied from Plutarch, it is faid improperly, that Cominius (fo the adventurer was called) ufed fandal-wood, which certainly would have afforded him no affifance.

* Ufus ejus cadorum obturamentis.
$\dagger$ Muftum fi voles totum annum habere, in amphoram muftum indito, et corticem oppicato. Dewe rufica, cap. 120.
$\ddagger$ Corticem adfrrictum pice dimovebit,
Amphore.
Lib. iii. od. 8, 10.
|| As proofs of this may every where be found, it is bardly worth while to quote them. Columclla, xii. I2, teaches the manner of preparing cement for fopping up wine calks. Lifter fays
the paniages therefore already quoted, where corls is named, mention is made alfo of pitching. The reafon of this I believe to be, that the ancients ufed for their wine large earthen veffels with wide mouths, which could not be ftopped fufficiently clofe by means of cork. Wooden cafks were then unknown, or at leait fcarce, as Italy produced little timber, otherwife thefe veffels would have been ftopped with wood, as is the cale at prefent. The practice of drawing off wine for daily confumption, from the large veffels into which it is firft put, into fuch fmaller veffels as can be eafily corked, was then not prevalent *. The ancients drew off from their large jars into cups or pitchers
fays, in a note on Apicius, chap. 17: Vitrea noftra vafa fubere, vel olen, vel utroque diligenter obturata longe commodiora funt ipfis antiquis ártificiis, et æque fecura ad omnem aeris ingreflum prohibendum. The earthen wine-jars found at Pompeii appear to have had oil poured over thene, and to have had no other care beftowed upon them. In Italy, even at prefent, large flafks have no ftoppers, but are filled up with oil. See Martini Auffebendes Pompeii, p. 121, and Hamilton's Entdcckungen zu Pompeii, tranilated by von Murr. Nurnberg 1780, 4to. p. 19.
* Alexand. ab Alex. Dier. gen. v. 21. p. 302. Antiquifimi (ut Varro ait) primo utres, deinde tinas, demum vini amphoras et cupas appofuere. When the Romans went out to the chace, they carried with them fome wine in a laguncula. Plin. Epif. i. 6: p. 22. Cum venabere, licebit auctore me, ut panarium et lagunculam, fic etiam pugillares feras. I do not know however, that thefe flafks were of glafs; all thofe I have feen were made of clay or wood. See Pompa de inffrum. fundi, cap. 17, in the end of Gefner's edition of Scriptores rci ruft. ii. p. 1187.
whatever quancity of wine they thought neceffary for the time, inftead of which the moderns ufe bottles. It appears to have been cuntomary at the French court, about the jear 1258 , when grand entertainments were given, and more wine veffels had been opened than were emptied, that the remainder became a perquifite of the grand-bouteiller*.

Stoppers of cork feem to have been firft introduced after the invention of glafs-bottles, and of thefe I find no mention before the fifteenth century; for the amphore vitree diligenter gypfate of Petronius in, to the necks of which were affixed labels, containing the name and age of the wine, appear to have been large jars, and to have formed part of the many uncommon articles by which the voluptuary Trimalchio wifhed to diftinguifh himfelf. It is however fingular, that thefe convenient veffels were not thought of at an earlier period, efpecially as among the fmall funereal urns of the ancients, many are to be found which in Chape

* Le Grand d'Auffy, Hitoire de la vie privée des François, ii. p. $3^{67}$.
$\dagger$ Petron. Sat. cap. xxxiv. p. 86. Statim allate funt amphore vitrex diligenter gypfate, quarum in cervicibus pittacia erant adfixa cum hoc titulo, \&x. In the paintings of Herculaneum I find many wide-mouthed pitchers, with handles, like decanters, but no figure that refembles our flafk.

refemble

refemble our bottles *. In the figure of the Syracufan wine-flafks, I think I can difcover their origin from thefe urns. Charpentier + quotes, from a writing of the year 1387, an expreffion which feems to allude to one of our glafs-bottles; but, when attentively confidered, it may be eafily difcovered that cups or drinking-glaffes are meant. The name boutiaux, or boutilles, occurs in the French language for the firt time in the fifteenth century; but were it even older, it would prove nothing, as it fignified originally, and even ftill fignifies, veffels of clay or netal, and particularly of Jeather ${ }^{\text {. }}$. Such veffels filled with wine, which travellers were accuftomed to fufpend from their faddles, could be ftopped with a piece of wood, or clofed by means of wooden or metal tops fcrewed on them, which are fill ufed for earthen-pitchers. In the year 1553, when C. Stephanus wrote his Pradium ruficum, cork-Atoppers muft have been

* Aringhi Roma fubterranea. Romæ 16 ; t, fol. i. p. 502. where may be feen an account of a flafk with a round belly and a very long neck.
+ Gloflarium norum, i. p. irS2: le dit Jaquet print un contouffle de voirre, ou il avoit du vin, . . . - et de fait en but.
$\ddagger$ Grand d'Aufly quotes from Chronique fcandaleufe de Louis XI, "Des bouteilles de cuyr." That word however is of German ex. traction, though we have received it back from the French fomewhat changed, like many other German things. It is evidently derived from butte, botte, buta, busticula, buticella, which oc:cur in the middle ages. Sce C. G. Schinuarzii Exercitat. de Butigulariis. Altorfii $1723,410$. p. 5 .
very little known, elfe he would not have faid that in his time cork in France was ufed principally for foles *. In the time of Lottichius, rich people however had glafs-flafks, with tin mouths, which could be ftopped fufficiently clofe without cork; and thefe flafks appear to have been as thin as the Syraculan wine-bottles; for he adds that it was neceffary to wrap them. round with ruhes or fraw 中. In the hops of the apothecaries in Germany, cork ftoppers began firt to be ufed about the end of the laft' century. Before that period they ufed ftoppers of wax, which were not only much more expenfive but alfo far more troublefome $\$$.

In latter times, fome other vegetable productions have been found which can be employed inflead of cork for the laft-mentioned purpofe.

* Cortex ad nos plurimus defertur, muniendis adverfus frigoris injuriam hieme calceamentis. p. $5_{7} 8$.
+ In his obfervations on Petronins, p. 259, he fays: Olim utribus vinum affervabant. -- - Hodic adhuc ditiores amphoris vitreis flanneo orificio obferatis communiter utuntur, quod vinum in illis rectius fervetur, neque odorem contrahat, ficut in flanneis aliifque vafbus ufur venit. Accedit, quod mundiores funt vitreæ, quia tranfparent, fecus quam in flanneis accidit. Interim vitrex amphorx fcorteo operimento vel involucro opus habent, ne frangantur citius; vulgo dicunt, cin fiafchenfuder, a flafket.
$\ddagger$ Neumann, in his Chemiftry, publiffed by Keffel, vol. is. p. 308. The ufe of corks, fays he, in the flops of the German apothecaries is not above forty jears old.

Among

Among thefe is the wood of a tree common in South America, particularly in moift places, which is called there monbin or monbain, and by botanifts spondias lutea. This wood is brought to England in great abundance for that ufe. The fpongy root of a North American tree, known by the name of $n y \int a$, is alfo ufed for the fame end *, as are the roots of liquorice, which on that account is much cultivated in Sclavonia, and exported to other countries

## APOTHECARIES.

THE hiftory of the materia medica is a fubject fit to be undertaken only by phyficians like Baldinger, Henfler, Mohfen * and Gruner, who to an

[^42]intimate acquaintance with what belongs to their own profeffion, have united a knowledge of every other branch of fcience. By making this acknowledgment, I wilh to guard myfelf from the imputation of vanity, which I might incur as atiempting to incroach on the province of fuch learned men. That however is not the cafe. My intention is only to lay before the public what I have collected refpecting this fubject, becaufe I have reafon to flatter myfelf, that, however triffing, it may be of fome ufe until a complete hiftory be obtained; and becaufe I may have met with fome fcattered information, which, without my refearch, might have efcaped the notice of abler writers. Whoever is acquainted with fuch labour, will at any rate allow that this is poffible; and I hope the following eflay towards a hiftory of a pothecaries will not prove unacceptable to my readers.

That the Greek and Roman phyficians prepared themfelves thofe medicines which they prefcribed for their patients, is fo well known, that I think it unneceffary to produce proofs with which no one can be unacquainted who has read Theophraftus, Hippocrates and Galen. They caufed thofe herbs, of which almoft the whole materia medica then confifted, to be collected by others ; and we have reafon to believe that the gathering and felling of medicinal plants muft have at an early period been converted into a diftinct employment, efpe-
cially as, many of them being exotics, it was necelfary to procure them from remote countries, which every phyfician had not an oppcrtunity of vifiting; and as fome of them were applied to a variety of purpofes, they were fought after by others as well as by medical practitioners. Several of them were employed in cookery and for feafoning different difhes, many in dyeing and painting, fome of them as cofmetics, others for perfumes, fome for ointments, which were much ufed in the numerous baths, and not a few of them may have been employed alfo in other arts and manufactures. It murf have been very convenient for the phyw ficians to purchafe what articles they had occafion for from thefe dealers in herbs; but it is probable, and can even be proved, that thefe people foon injured them in their profeffion, by encroaching: on their bufinefs. In the courfe of time they acquired a knowledge of the healing virtues of their commodities, and of the preparation they required, which was then extremely fimple; and many of them began to fell compounded medicines, and to buaft of poffeffing fecrets more beneficial to mankind. To thefe dealers in herbs belong the pigmentarii, feplafiarii, pharmacopola, medicamentarii, and others who were perhaps thus diftinguifned by diftinct names on account of fome very trifling circumftances in which they differed, or by dealing in one particular article more than in ancther: Some of thefe names alfo may poffibly have been vol. If. $K$ ufed
ufed only at certain periods, or in fome places more than in others; and perhaps it would be fruitlefs labour to attempt to define their difference correctly. That the pigmentarii dealt in medicines is proved by the law which eftablifhed a punifhment for fuch as fold any one poifon through miftake *. The herbs which Vegetius if prefcribes for the difeafes of cattle were to be bought from the Seplafiarii ; and that they fold alfo medicines ready prepared is proved by the reproach thrown out by Pliny againtt the phyficians of his time, that inftead of making up their medicines themfelves, as formerly, they purchafed them, without fo much as knowing of what they were compored, from the feplafiarii + . That the pharmacopile carried on a like trade appears evident from their name ; but people of judgment placed

[^43]fio confidence in them, and they were defpifed on account of their impudent boafting, and the extravagant praifes they beftowed on their commodities *. The medicamentarii do not often occur; but we are given to underftand by Pliny $\%$, that they followed an employment of the fame nature; and it appears that they mult have been very worthlefs, for in the Theodofian code, male and female poifoners are called medicamentarii and medicamentaric $\$$.

It may be readily perceived that thefe herbdealers had a greater refemblance to our grocers; druggifts, or mountebanks, than to our apothecaries. It is well known that the word apotbeca fignified any kind of ftore, magazine, or warehoufe, and that the proprietor or keeper of fuch a tore was called apotbecarius $\|$. It would be a very
 medicum, fophifta pinlofophum, fycophanta oratorem: Maximus Tyrius, differt. x. p. 12I. Itaque auditis, non aufcultatis; tanquam pharmacopolam; nam ejus verba audiuntur, verum ei fe nemo committit, fi æger elt. Cato, in Aulus Gellius, lib. io cap. 15 .

+ Plin. lib. xix. cap. 6.
$\ddagger$ Homicidam aut medicamentarium maritum fuum effe probare, -.... Uxorem mæcham vel medicamentariam probare. Cod. Theodof. iii. tit. 16.
|| Proofs of this may be found in Gloffarium manuale, vol. is p. 298. From the word apotheca the Italians have made boteca, and the French boutique.
great miftake, therefore, if in writings of the thitteenth and fourteenth century, where thefe expreffions occur, we fhould underitand under the latter apothecaries fuch as ours at prefent *. At thefe periods, thofe were often called apothecaries who at courts and in the houfes of great people prepared for the table various preferves, particularly fruit incrufted with fugar, and who on that account may be confidered as confectioners. What peculiarly diftinguifhes our apothecaries is, that they fell drugs ufed in medicine, and prepare from them different compounds according to the prefcriptions given by phyficians and others. But here arifes a queftion: When did phyficians begin to give up entirely the preparation of medicines to fuch apothecaries, who mult now be more than
> * In the Nurnberger Bürgerbuch mention is made of Mr. Con. rade Apotheker, 1403 ; Mr. Hans Apotheker, 1427 ; and Mr. Jacob Apotheker, 1433. See Von Mrurr's Jornal der Krwfigefcbichte, vi. p. 79. Henricus Apothecarius occurs as a witnefs at Gorlitz, in a charter of the year 1439; and one John Urban Apotheker excited an infurrection againft the magifrates of Lauban in 1439. See Burddrei Singularia Lufatica, vol. ii. p. $4^{24}$, 500. Dr. Mohfen very jufly remarks, p. 37 , that one cannot with any certainty determine whether thefe people were properly apothecaries. This obfervation mult not be neglected in reading the following paffage of Von Stetten in his Kiunjftefobichece der Stadt Augsburg, p. 242. "In very old times there was a family here who had the name of Apotheker, and it is very probable that fome of this family had kept a public apothecary's fhop. Luitfried Apotheker, or in der Apothek, lived in the year $\$ 285$, and Hans Apotheker was in $\times 317$ city chamberlain."

herb-
herb-dealers, and muft undertand chemiftry? And when did the apothecaries acquire an exclufive title to that bufinefs and to their prefent name? It is probable that phyficians gradually became accuftomed to employ fuch affiftance for the fake of their own convenience, when they found in their neighbourhood a druggift in whofe flill they could confide, and whofe intereft they wifhed to promote, by refigning in his favour that occupation.

Conring afferts, without any proof, but not however without probability *, that the phyficians in Africa firlt began to give up the preparation of medicines after their prefcriptions to other ingenious men; and that this was cuftomary fo early as the time of Avenzoar in the eleventh century. Should that be the cafe, it would appear that this practice mult have been firft introduced into Spain and the lower part of Italy, as far as the poffeffions of the Saracens then extended, by the Arabian phyficians who attended the Caliphs or Arabian princes. It is probable therefore, that many Arabic terms of art were by thefe means introduced into pharmacy and chemiftry, for the origin of which we are indebted to that nation, and which bave been ftill retained and adopted. Hence it may be explained why the firft known apothecaries

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were to be found in the lower part of Italy ; but at any rate we have reafon to conclude, that they obtained their firft legal eftablifhment by the well known medicine edict of the emperor Frederic II. iffued for the kingdom of Naples, and from which Thomafius deduces the privileges they enjoy at prefent *. By that edict it was required that the confectionarii flould take an oath to keep by them frefh and fufficient drugs, and to make up medicines exactly according to the prefcriptions of the phyficians ; and a price was fixed at which the fationarii might vend medicines fo prepared, and keep them a year or two for fale in a public fhop or ftore. The phyficians at Salerno had the infpection of the fationes, which were not to be efta. blifhed in every place, but in certain towns. The confectionarii appear to have been thofe who made up themfelves the medicines or confertiones. The fatio was the houfe where they were fold, or, according to the prefent mode of expreffion, the apo-thecary's-fhop; and the fationarii feem to have been the proprietors, or thofe who had the care of felling the medicines. The word apotbeca feldom

[^45]occurs in that edict; when it does it fignifies the ware-houfe or repofitory where the drugs were preferved. I however find no proof in it that the phyficians at chut time fent their prefcriptions to the fationes to be made up. It appears rather that the confertionarii prepared medicines from a general fet of prefcriptions legally authorifed, and that the phyficians felected from thefe medicines, kept ready for ufe, fuch as they thought moft proper to be adminiftered to their patients. A phyfician who had paffed an examination, and obtained a licence to practife, was obliged to fwear that he would obferve forman curice bacienus obfervatam; and if he found quod aliquis confectionarius minus bene conficiat, he was obliged to give information to the curia. The confectionarii fwore that they would make up confeciiones, fecundum pradictan formam: It was neceflary that electuaries and fyrups hould be accompanied with a certificate from a phyfician to fhew that they were properly prepared. I muft acknowledge that the edict alludes here only to fome medicines commonly employed; but I ann furprifed that the prefcriptions are not mentioned, if fuch were then in ufe. I have never had the good fortune to meet with the word Receptum ufed to fignify a prefcription in any works of the above century. The practice of phyficians writing out, almoft every time, the method of preparing the medicines which they order, may perhaps have been introduced at a later period. The book of receipts

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mof in ufe, by which the medicines of that rime were made up, was, according 10 Dr. Mohfen *, the Autidotarium, which the phyficians of Salerno caufed to be collected and tranflated into Latin from the works of the Arabian phyfician Mefues, and from thofe of Avicenna, Galen, Actuarius, Nicolaus Myrepfius, and Nicolaus Præpafitus, by the celebrated profeffor in that city, Nicolaus di Reggio, a native of Calabria.

If it be true that the feparation of pharmacy from medicine firft took place in Africa, it is highly probable that the well-known Conftantinus Afer may have contributed to introduce it alfo into Italy. This man, who was a native of Carthage, having learned the medical art from the Arabians, made it known in that country, particularly after the year 1086, when he was a Benedictine monk in a monaftery fituated on Mount Caffino ; and the fervice which he rendered to the celebrated fchool of phyfic in the neighbouring city of Salerno, is well known. After his time, many of the monafteries applied themfelves to the preparing of medicines, which they diftributed gratis to the poor, and fold to the opulent, by which means they were much benefited in various refpects.

It is well known that almof all political inftifutions on this fide the Alps, and particularly every

Shing that concerned education, univerfities and fchools, were copied from ltalian models. Thefe were the only patterns which were then to be had: and the monks, difpatched from the papal court, who were employed in fuch undertakings, clearly faw that they could lay no better foundation for the Pontiff's power and their own aggrandizement, than by inducing as many fates as poffible to follow the examples fet them in Italy. Medical eftablifhments were formed, therefore, every where at firf according to the plan of that at Salerno. Particular places for vending medicines were more neceffary, however, in other countries than in Italy. The phyficians of that period ufed no other drugs than thofe recommended by the ancients; and as thefe were to be procured only in the Levant, Greece, Arabia and India, it was neceffary to fend thither for them. Befides, according to the aftrological notions which then prevailed, herbs, to be confided in, could not be gathered but when the fun and planets were in certain conftellations, and certificates of their being fo were requifte to give them reputation. All this was impofible to be done without a diftinct employment, for phyficians were otherwife engaged. It was found convenient therefore to fuffer fome of the principal dealers in drugs gradualiy to acquire monopolies. The preparation of drugs was becoming always more difficult and expenfive. After the invention of difrillation, fublimation and other chemical proceffes, Jaboratories,
laboratories, furnaces and coftly apparatus were to be conftructed, and it was proper that mera who had regularly fudied chemiftry fhould alone follow pharmacy; and that they fhould be indemnified for their expences by an exclufive trade. Thefe monopolifts alfo could be kept under clofer infpection, by which the danger of their felling improper drugs or poifon was leffened or entirely removed. It would appear that no fufpicions were at firft entertained, that apothecaries could amafs riches by their employment, fo foon and fo eafily as they do at prefent; for they were allowed many other advantages, and particularly that of dealing in fiveetmeats and confectionary, which were then the greateft delicacies. In many places they were obliged on certain feftivals to give prerents of fuch dainties to the magiftrates, by way of acknowledgment, and hence probably has arifen the cuftom of fending new-years gifts of marchepanes and other things of the like kind.

In many places, and particularly in opulent cities, the firt apochecaries' flops were eftablilhed at the public expence, and belonged to the magiftrates. A particular garden alfo was often appropriated to the apothecary, in order that he might rear in it the neceffary plants, and which therefore was called the apothecary's garden \%. Apothecaries'
if Thefe gardens in moft cities have been revoked, but they
caries ${ }^{3}$ hops for the ufe of courts were frequently eftablifhed and directed by the conforts of princes; and it is a circumftance well known, that many of the fair fex, when they have loft the power of wounding, devote themfelves much to the healing and curing arr, and to the preparation and difpenfing of medicines. Dr. Mohfen fays, that the firft apothecaries in Germany came from Italy. This may be probable, but I know no proof of it.I fhall now proceed to give fome account of the oldeft mention made of apothecaries, which will ferve to confirm what I have faid above.

Of Englifh apothecaries I know nothing more shan what Dr. Mohfen has already quoted from Anderfon *, who fays, that king Edward III, in the year 1345 , gave a penfion of fixpence a day to Courfus de Gangeland, an apothecary in London, for taking care of and attending his majefty during his illnefs in Scotland; and this is the firft mention of an apothecary in the Federa.

Of apothecaries in France no mention occurs before the year 1484; when they received their ftatutes in the month of Auguft from Charles
ftill retain their ancient names, though applied to other purpofes. In this manner the oconomical garden at Gottingen is called by the common people, the apothecary's garden.

FGefchichte des Handels, ii. p. 365 。

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VIII \%. They received others in 1514 under Louis XI ; in 1516 and 1520 under Francis $I$; in 157 I under Charles IX ; in 1583 under Henry 1II; and in 1594 under Henry IV. Thefe regulations were renewed and confirmed by Louis XIII, in the years 1611,1624 and $1638 \%$.

For the moft copious information refpecting German apothecaries, we are indebted to Mr . Sattler. In the beginning of the fifteenth century an apothecary's fiop was eftablifhed at Stutgard by a perfon named Glatz, which, as the only one in the country, was firf fanctioned by the count de Wirvemberg in 1458. In the patent given on that accafion it was faid that Glatz's anceftors had, for many years, kept an apothecary's thop at Stutgard, and had furnifhed it as a proper apothecary ought. In the year 1457, count Ulric gave to Mr. John Kettner, whom the year before he had appointed to be his domeftic phyfician, leave alfo to eftablifh an apothecary's hop at Stutgard, and promifed to allow no other in his dominions. The apothecary received yearly from the count a certain quantity of wine, barley and rye; but, on the other hand, he engaged to fupply the court with as much con-

* Hiftoire de Paris, par Sauval, ii. p. 474. Hiftoire de Paris, par Felibien, ii. p. 927. Traité de la police, par De la Mare, i. p. $G_{1} 8$.
$\dagger$ Dictionnaire des arts et metiers, par Joubert, i. p. $105^{\circ}$ festionary
fectionary as might be neceffary, at the rate of twelve fhillings per pound*. Both thefe flops feem afterwards to have been abandoned, and the count and the apothecary to have entertained the frame opinion, that each could renounce his con'tract when he pleafed. In the year 1468 one Aibrecht Multeiner, or Altumfteiner, from Nuremberg, was appointed apothecary, with a promife that no other private or public flop fhould be tolerated except that at Wirtemberg. The patent is almof like that given to Kettner; but it deferves to be remarked that it contains, in an additional claufe, a catalogue of all the different articles, with their prices. An apothecary's fhop is mentioned at Tubingen, under count Everhard, as an hereditary fief, the poffeffor of which bound himfelf to ferve as phyfician and apothecary to the army in time of war. In the year 1500 duke Ulric of Wirtemberg allowed one Syriax Horn to eftablifh an apothecary's fhop at Stutgard, and appointed him his apothecary for fix years. He was obliged to fwear that he would fupply govern-

[^46]ment and all public officers, as well as the duke's fubjects, with medicines; and the body phyfician was enjoined to vifit the fhop once every year, in order to examine whether Horn conducted himfelf according to the regulations laid down for him, and fold his medicines at the fixed prices *. In 1559 four apothecaries were appointed in the duchy, viz. at Stutgard, Goppingen, Kalw and Bintigheim, which are ftill called the land-apothecaries. At the fame period there was an apothecary's flop in the ducal palace at Stutgard, which the confort of duke Chrittopher caufed to be furnifhed at her own expence: and from which the poor received gratis whatever medicines they ftood in need of $\dagger$.

That there were apothecaries' Mops at Augfburg fo early as the thirteenth and fourteenth centuries, according to the conjecture of Mr . von Stetten, has been mentioned already. By the rccords of that city it appears that a public fhop was kept there by a female apothecary in the year $\mathbf{I} 445$; and at that period a falary was paid by the city to the perfon who followed that occupation. In 1507 an order was paffed that the apothecaries' fhops fhould be from time to time infpected; and in

* Sattlers Gefchichte Würtenbergs unter den herzogen, i. p. 59 .
$\dagger$ Weifters Nachrichten von den gefetzen des herzogthums Wirtemberg. Stutgard 178i, 8vo. p. 137.

3512 a price was fet upon their medicines, and all others were forbidden to deal in them *.

The antiquity of the firft apothecary's fhop at Hamburgh, which belonged to the conncil, cannor be determined; but it is with certainty known that one exilted there before the fixteenth century. It was fircuated in the middle of the city, near the council-houfe and the exchange, and had a garden belonging to it, in the new town. Before the year 1618 there was at Hamburgh alro a private apothecary's fhop $\dagger$. In 1529 a city phylician was appointed, and quacks and mountebanks were then banifhed. The annual vifitation by the city phyfician was eftablifhed in 1557 . The oldeft regulation refpecting apothecaries is of che year 1586 .

Apothecaries' hops, legally eftablifhed, exifted without doubt at Franckfort on the Mayne before the year 1472 ; for at that period the magiltrates of Conitance requefted to know what regulations were made there refpecting the prices of medicines. In 1489 the city phyfician was inftructed to infpect them carefully, and to fee that the proper prices were affixed to the different articles. In I 500 all the aporhecaries were obliged to take an
*Von Sietten, p. 242.
† Sammlung der Hamburgifchen gefetze und verfaflangen. Hamburg 1773, 8vo. xii. p. 28.
$\ddagger$ Nucleus receffuum Hamburgenf.

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oath that they would obferve the regulations pres fribed for them; and in 1603 a decree was paffect that no more apothecaries' fhops fhould be allowed for twelve years than the four then exiffing; and yet we are told that the fourth was firft built in $1629^{*}$.

In the police regulations drawn up at Bafle in the year 1440, by which it was ordered that a public phyfician fhould be conftituted in every Germari imperial city, with the allowance of an ecclefiaftical benefice or canonry, in order that he might ex: ercife his att gratis, it is faid: "e What coftly or things people may wifh to have from the apo"r thecary's hop they mult pay for $f$." Dr. Mohferi hence concludes that common roots and herbs were not then fold in the apothecaries' hops, but expenfive compounds brought from other countries.

The firft apothecary's thopat Berlin, of which any certain and authentic account can be found in the king's feudal records, was eftablithed in 1488. Sit that period the magiftrates gave one Hans Zehender a right to the hereditary poffeffon of a thop; and promifed to allow him yearly, to enable him

* Von Lerfner's Frankfurter Chronik, i. p. 26, 493, and ii. p. $57,5^{8 .}$
$\dagger$ Goldafti Conftitutiones Imperiales. Francof, ${ }^{\circ} 60 \%$ fol. p. 192.
to fupport it, a certain quantity of rye, with a free houre, and engaged alfo to exempt him from all contributions, watching and other public burdens, and to permit no other apothecary to refide in the city. This agreement was confirmed in 1491 by the elector John; and in 1499 the elector Joachim $I$, on his coming to the government, gave the apothecary a new patent, in which his body phyfician was charged to take care that the fhop fhould be furnihed with proper drugs, that the medicines for the elector and his court hould be made up according to the prefcriptions; and that they fhould not be charged too high, contrary to the regulated prices *. In the year 1573 there was an apothecary's fhop in the palace for the ufe of the court; but Mr. Nicolai iq conjectures that it was only a portable one, and confifted of fome chefts filled with medicines. The prefent one was founded in $15 y 8$ by Catherine confort of the elector Joachim Frederick $\downarrow$; but the eftablifhment, as it now ftands, began to be formed in the year 1605 , when Crifpin Haubenfchmid, the firft apothecary to the court, was brought from Halle to Berlin. Catherine, widow of the margrave John of Cuftrin, caufed an apothecary's fhop for the "ufe

[^47]of the court to be eftablifhed at Kroffen, under the infpection of her phyfician Wigands, becaufe there was then no thop of that kind in the place ; and at her death in 1574 the bequeathed it to the magiftrates *.

In Halle there was no apothecary's fhop till the year 1493. Before that period medicines were fold only by grocers and barbers. In the above year however the council, with the approbation of the archbifhop, permitted one Simon Pufter to eftablifh an apothecary's fhop, in order, as ftated in the patent, that the citizens might be fupplied with confections, cooling liquors, and fuch like common things, at a cheap rate; and that, in cafes of ficknefs, they might be able to procure readily frefh and well-prepared medicines. Pufter was exempted by it from all taxes and contributions for ten years, but with this provifo, that during that period he Chould furnith yearly, at the coun-cil-houfe, for two collations in the time of the feftivals, eight pounds of good fugar confections, fit and proper to be ufed at fuch entertainments. It ftated, on the other hand, that in future no kind of preferves made with fugar, or what was called confectionary, or theriac, fhould be kept for fale or fold either in the market or in booths, fhops or ftalls, except at the annual fair. This apotheca-

[^48]ry's thop was the only one in Halle till the year 1535, when the archbifhop gave his phyfician, J. N. yon Wylbe, liberty to eftablith a new one; but with an afliurance that, to eternity, no more apothecaries' flops fhould be permitted in Halle; and this declaration was confirmed by the chapter. Notwithfanding the archbilhop's promife, ftrengthened by that of his clergy, one Wolf Holzwirth, a fkilful apothecary, who returned from Italy, found means to procure permiffion in 1555 to eftablifh a third apothecary's fhop *.

In the year 1409, when the univerfity of Prague was transferred to Leipfic, and every thing at the latter was put on the fame footing as at the former, an apothecary's fhop was alfo eftablifhed, which, as that at Prague had been, was known by the fign of the Golden Lion.

In the year 1560 there was no apothecary's fhop at Eifenach, and even in the time of duke John Erneft, who died in 1638 , there was none for the court; but the place of apothecary was fupplied by one of the yeomen of the jewellery $\downarrow$.

* Von Dreyhaupts Befchreibung des Saal-Creyfes, ii. p. 5 6r.
$\dagger$ I cannot remember where I obtained this information. I imagined that I had read it in Scbumacbers Nacbricbten zur erläutterung der Säcbjfiflen und Eijenacben gefchicbte, 1776; but on turning over that work I was not able to find it.

In the year $\mathrm{r}_{59} 8$, count John von Oldenburg caufed an apothecary's fhop to be eftablifhed at Oldenburg for the common good of the country *.

In Hanover the firft apothecary's fhop was eftablifhed by the council in 1565 , near the councilhoufe ir. The confort of duke Philip II of Grubenhagen, a princefs of Brunfwick, who was married in 1560, fupported at her court an apothecaxy's fhop and a ftill-houfe for the benefit of her fervants and the poor $\$$. Duke Julius, who came. to the government of Brunfwick in 1568 , caufed apothecaries' flops to be eftablifhed in his territozies; and his confort, a daughter of the electur of Brandenburg, kept, for the ufe of the poor, an expenfive apothecary's fhop in her palace; and the citizens of the new Heinrichfladr, near Wolfenbuttel, were allowed, when afflicted by any epidemi-

* Hamelmanns Oldenburgifche Clironik, 1599, fol. p. 491.
$\dagger$ Grupens Origines Hannoverenfes. Gottingen $I_{740}$, $4^{\text {to }}$. p. 34 1.
$\ddagger$ "By her apothecary's fhop and fill-houfe one may difcover what real compaffion the chriftian-like electrefs fhewed towards the poor who were fick or infirm ; for, by having medicines prepared, and by caufing all kinds of waters to be diftilled, fhe did not mean to affift only her own people and thofe belonging to her court, but the poor in general, whether natives or foreigners, and not for the fake of advantage or gain, but gratis and for the love of God." Letzucrs Diffelf, be und Eimberkjube chronica. Erfurt 5 596, fol, p. 104.
cal difeare, the dyfentery, quinfy, fcurvy or ftone, to be fupplied with medicines from it free of all expence *.

The apothecary's fhop at the court of Drefden was founded by the electrefs Ann, a Danifh princefs, in the year' 588 I. In 1609 it was renewed by Hedwig, widow of the elector Chriftian I ; and in $\mathbf{1} 78$ it received confiderable improvement $\uparrow$.

Guftavus Erickfon, king of Sweden, was the firlt perfon in that country who attempted to eftablifh an apothecary's fhop. On the zoth of March 1547, he requefted Dr. John Audelius of Lubec to fend him an experienced plyfician and a good apothecary. On the 5 th of May, I550, his bodyphyfician, Henry von Dieft, received orders to

* This account is taken from the learned information col lected by profeffor Spittler, in his Gefchicbte der fürfentloums Hannover. Gottingen 1786, 8vo. p. 275. That the çouncil of the city of Gottingen began very early to pay great attention to medical inftitutions, is proved by the following paffage from the Gottingijcben Cbronike of Francifcus Lubecus: "An" no 1380, the city procured a furgeon from Efchwege, who " with his fervant were to be exempted from contributions and "watching; and who were to receive clothes yearly from "the council." See Befchreibung der fadit Gotingen. Gotting. 1734, 4to. i. p. 100.
$\dagger$ (Anton. Weckens) Befchreibung und vortellung der refidenz Dre〔den, 1680. fol. p. 69. Weinarts Topographifche gefchichte der fladt Drefden. Drefden 1777, 4to. p. 304.

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bring a fkilful apothecary into the kingdom. When the king died in 1560 , he had no other phyficians with him than his barber.mafter Jacob, an apothecary mafter Lucas, and his confeffor Magifter Johannes, who, according to the popifh mode, practifed phyfic, and prefcribed for his majefty. Mafter Lucas, as appears, was the firt aporhecary at Stockholm. On the 2 ift of March 1575, one Anthony Bufenius was appointed by king John apothecary to the court *; and in 1623 Philip Magnus Schmidt, a native of Langenfalza in Thuringia, was chofen to fill that office. In the year 1675 there were five apothecaries' flops in Stockholm: fince 169,4 the number has been nine. The firlt aporhecary's fhop at Upfal was eftablifhed in $16_{4} 8$ by Simon Wolimhaus, who came from Konigfee in Thuringia, and from whom the prefent family of count Gyllenborg are defcended. The firlt apothecary's fhop at Gottenburg was eftablifhed about the fame time $\psi$. Towards the end of the

[^49]fixteenth century phyficians and apothecaries were invired into Ruffia by the czar Boris Godunow *.

I thall here take oceafion to remark the following circumftance: At the Byzantine court the keeper of the wardrobe, as the yeoman of the jewellery at Eifenach in the fixteenth century, had the care of the portable apothecary's flop when the emperor took the field. It was called pandecter, and contained theriac and antidotes, with all kinds of oils, platters, falves and herbs proper for curing men and cattle $\uparrow$.

I muft add a few obfervations alfo refpecting the earlieft Difpenfatorium. It is almoft generally admitted that the firt was drawn up by Valerius

* Effai fur la bibliotheque à St. Peterfbourg, par J. Backmeitter, 1776 , 8 vo . p. 37.
$\dagger$ Conftantinus Porplyyrogen. de ceremoniis aulæ Byzantinæ. Lipfiæ 1751, fol. i. p. 270 . The Bactibuoy $\beta$ : 5 rapion ought to con-



 yovituv. Fert quoque veftiarium theriacam, enitzin, aliaque antipharmaca compofita et fimplicia, pro iis qui forte venenum hauferint: pandectas porro (feu apothecas univerfales) refertas omnis generis oleis et remediis et emplaftris, et illitibus et unguentis aliifque fpeciebus medicis, ut herbis et aliis, quæ fanandis hominibus beftiifque conducunt.-What nyth $\xi_{1 \nu}$ was I do not know. Reike has left it unexplained.

Cordus, or at leaft that his was the firft made known by the approbation of public magitrates. Haller has remarked one older; but it is now known only from the title mentioned by Maittaire *. Cordus however appears to have firlt ufed the word difpenfatorium for a collection of receipts, containing directions how to prepare the medicines moft in ufe. This book, it is well known, has been often printed with the additions of other phyficians; but, in my opinion, Conring i $\downarrow$ is in a miftake when he fays that it was improved and enlarged by Mathhiolus. I have in no edition found any additions of Matthiolus ; and the errorfeems to have arifen from the chriftian name of Matthias Lobelius, which fands in the title of fome editions, becaufe his annotations are added to them. It is very fingular that Kefner + alfo has fallen into this miiftake, who, however, fays that the name of Matthiolus is only in the title, for in the

* Bibliotheca butan. i. p. 244. Ricettario di dottori dell' arte e di medicina del collegio Fiorentino, all' inftantia delli fignori confoli della univerfità delli fpeciali. Firenz. 1498, fol. Maittaire. Primum, quantum repperi, difpenfarium.
$\dagger$ Conringii Introductio in artem medicam. Helmftadii 1687. 4to. p. 375: Idem deinde etiam emendaverunt atque auxerunt Matthiolus et Lobelius.
$\ddagger$ C. G. Keftneri Bibliotheca medica, Jenæ $374^{6}$, Svo. p. 638 : Mathioli vero annotationes in rubro quidem promitruntur, nihil vero earum in nigro invenitur. In profeffor Böhmers SAandbubb der naturgefcbicbse Matthioli et Lobelii fcholia et enendationes occur, i. 2. p. 304.
book itfelf he found no appearance of his having had any concern with it.


## QUARANTINE.

OF all the means by which in latter times the infection of that dangerous malady, the plague, has been fo much guarded againft, that according to general opinion, unlefs the Deity render all precaution ufelefs, it can never again become common in Europe, the moft excellent and the moft effectual is, without doubt, the eftablifhment of quarantine. Had not hiftory been more employed in tranfmitting to pofterity the crimes of princes, and particularly the greateft of them, deftructive wars; than in recording the introduction of fuch infti-. tutions as contribute to the convenience, peace, health and happinefs of mankind, the origin of this beneficial regulation would be lefs obfcure than it is at prefent. At any rate, I have never yet been fo fortunate as to obtain a fatisfactory account of it; but though I am well aware that I am neither acquainted with all the fources from which it is to be drawn, nor have examined all thofe which are known to me, I will venture to lay before my readers what information I have been able to collect on the fubject, affuring them at the fame

tinne,

tmone, that it will afford me great pleafure if my attempt fhould induce others fond of hiftorical refearch to enlarge it.

The opinion that the plague was brought to Europe from the Eaft, is, as far as I am able to judge, fo fully confirmed, that it cannot be any longer doubted; though it is certainly true, that every nation endeavours to trace the origin of infectious diforders to other people. The Turks think that the plague came to them from Egypt ; the inhabitants of that country imagine that they received it from Ethiopia; and, were not our geography deficient refpecting the latter, we fhould perhaps know that the Ethiopians do not believe that this dreadful fcourge originated among them *. As the plague however has always been conveyed to us from the Eaft, and has firt, and moft frequently, broken out in thofe parts of Europe which approach neareft to the Levant, both in their phy-

[^50]fical and political fituation, thofe I mean which border on Turkey, and carry on with it the molt extenfive trade, we may with the more probability conjecture that thefe countries firft eftablifhed quarantine, the moft powerful means of preventing that evil. If we fearch farther into this idea, we thall be inclined to afcribe that fervice to the Venetians, as being the people, who, when the plague began to be lefs common, not only carried on the greateft trade in the Levant, but had the misfortune to become always nearer neighbours to the victorious Turks. It is alfo probable, that the Hungarians and Tranfylvanians foon followed their example in this approved precaution, as the Turks continued to approach them; and this agrees perfectly with every thing I have read in hiftory.

Brownrigg, an Englifhman, who wrote a book on the means of preventing the plague *, fays, that quarantine was firft eftablifhed by the Venetians in the year 1484. As I have not had an opportunity of feeing that work, I do not know by what authorities the author fupports his affertion. Perhaps he has no other voucher than his learned countryman Mead, who affigns the fame year,

[^51]without adducing any proofs *. I imagined that I fhould find fome more certain information refpecting this point in Le Bret's Hiftory of the Republic of Venice : but as that hiftorian does not mention, as the title profeffes, the original fources from which he derived his materials, his work is lefs worthy of credit. He tells us however that the grand council, in 1348, chofe three prudent perfons, whom they ordered to inveftigate the beft means for preferving healch, and to lay the refult of their enquiry before the council $\psi$. The plague which broke out afterwards in $147^{8}$, rendered it neceffary that fome permanent means fhould be thought of, and on that account a peculiar magittracy confirting of three noblemen, with the title of fupra la fanita, was inftituted in $\mathbf{1 4 8 5}$. As thefe were not able to ftop the progrefs of the difeafe, the painful office was impofed upon them, in 1504, of imprifoning people againft whom complaints might be lodged, and even of putting thein to death ; and in 1585 it was declared, that from the determination of thefe judges there hould be no appeal. Their principal bufinefs was the infpection of the lazarettos erected in certain places at fome

* De Pefte, in Mead's Opera Medica. Gottingæ 1748, ii. p. 40 : Venetiis cultodix imponi folitx funt inde ab anno 1484 , quo primum tempore, ut ex hiftoriarum monumentib colligere elt, in Europa liæe confuetudo ceepit.
+ Gefchichte von Venedig. Riga 1775, 4to. part ii. divif. 2. F. $75^{2}$.
diftance from the city, and in which it was required that all perfons and merchandize coming from fufpected parts fhould continue a ftated time fixed by the laws. The captain of every fhip was obliged alfo to thew there the bill of health which he had brought along with him.

As Le Bret produces no proof that quarantine was eftablilhed by the Venetians fo early as he fays, I cannot help fufpecting that he is miftaken refpecting the year ( $1_{34}$ ), and conjecture that it ought to be 1448 , or perhaps 1484 . I have not been able however to relolve my doubt ; for, in examining different Italian writers, I find that various years are given *. The inftitation of the council of health (fopra la Sanita) is mentioned by, Bembo; but I cannot difcover from him to what year he alludes $\uparrow$. His countryman Lancellotti,
who

* Every thing faid by Le Bret on this fubject may be found
equally full in Saggio fullaforia civile, politica, ccclefiafica, e fulla
sorografia e topografia degli fati della republica di Venezia; dell'
abate D. Chtifoforo Tentori. In Venezia 1786 , 8vo. tomo vi.
p. 39 . As Vettore Sandi in Principi diforia civile della repun
blica di Venezia, publifhed from 1755 to I7Gg, in nine quarto
volumes, gives the fame account, lib. viii. cap. 8. art. 4, they
muft lave both got their information from the fame fource.
† Il feguente anno, percioche nella cittàil morbo havea com-
minciato a farfi fentire, creo la Republica un magifrato di tre
fignori fopra la fanità; il qual magiftrato fempre dapoi continue a crearf

I5S HISTORY OF INVENTIONg.
who undoubtedly muft have underfood him well, makes it to be $1491^{*}$. Cafpar Cantarenus, who died in 1542 , in the fixtieth year of his age, mentions no particular period, but fays that inftitution was formed not long before his time $\dagger$. The iflands on which the peft-houfes were erected, were called il Lazarelto veccbio, and il Lazarelto nuovo. In the elegant defrription of Venice, ornamented with abundance of plates, below mentioned, it is remarked that the peft-houfe on the former ifland was built in 1423 , and that on the latter in 1469 \$. The fame account is given in the neweft and beft Topography of Venice $\|$. I can add nothing farther on this fubject
except
z crearfi di tempo in tempo. Della biforia Vinitiana, di AT. Pietro Bembo, card. volgarmente firitta, libri xii. In Vinegia 1552, 4to. lib. i. p. Io. A Latin tranflation of this hiftory may be found in Thefaurus antiquitatum at bifor. Italia, v. I. p. 15.

* L'Hoggidi, overo il mondo non peggiore, ne più calamitofo del puffato. In Venetia 1627, 8vo. p. 6 or.
$\dagger$ Hoc præfectorum genus non multo ante noftram tempeftatem inflitutum fuit; cum quidem antea creberrime urbs peftilentia laboraret. - - -.. Sed poftquam noro huic magiftratui her cura demandata eft, nulla pene peftilentia fuit. De Rcpublica Venctorum, lib. ir, in Thefaur us antiquitat. Italia, r. I, p. jo.
$\ddagger$ Thefaurus antiquitatum Italix, v. 2, p. 241 .
|f 11 Lazaretto vecchio, ifola, lanno 1422 fu dal Senato giludicata opportuna ad accogliere le perfone e le merci che venivano da' paefímarittimi, onde colà reftaffera finchè foffero giul-
except what is faid by Brownrigg, who affirms that letters of health, in which he confides ajowe than in quarantine, were firf written in 1665 by the confuls of the different commercial nations \%. Why the fpace of forty days was chofen as a proof I do not know. It appears however, that this period was not fixed from medical obfervations, as has already been remarked by Chenot + . As proper
dicate non infette di pefte, o d'altro mal contagiofo. - . - . Furo. no in queft' ifola eretti de' publici alberghi a quefto fine, ed allora $\mathrm{f}_{\mathrm{f}}$ chiamò queft' ifola col nome di Lazzaretto. E'poco difcofta dall'ifola di S. Lazzaro, dalla quale ne' giorni feftivi paffa un di que' monaci a celebrare la meffa nella chiefa che vi fu decentamente fabbricata. Quefti alberghi furono in più ampia forma riftaurati nel 1565. Chiamafi poi Lazzaretto vecchio, perchè nel 1467 ne fu eretto un altro, che fu chiamato Nuovo, in una altra ifola; onde non mancaffe mai albergo a chi veniva dal mare con fofpetto di contagiofa malattia. Topografia Veneta, overo Defrrizione dello Jato Veneto. Venezia $1786,8 v o$. iv. p. 263 . In Bufching's Geography both thefe iflands are omitted, but they are noticed in Hubuer's Geography, Drefden and Leipfici 76 f, i. p. 76 i. In the latter, however, for the year 1648, which is an egregious error, muft be fubftituted 1468 . I have in my poffeffion an old map of the Venetian States, which I can no otherways defcribe than by faying, that in the middle of it flands the name Bertclii. In this map both the iflands are delineated.
* Gottingifche gelehrte anzeigen $I_{7} S_{2}$, p. 22 .
$\dagger$ Utut vero hoc inftitutum infigni fane fefe diftinxerit cmolumento, eique integræ provinciæ ef regna fuam a pefte immunitatem fæpe acceptam retulerint et adhuc dum referant, frequens tameir meditatio mihi rationem nondum fuggeffit, cur exantlanda in lazaretis mora numero quadraginta dierum aditricta fuerit.
proper experiments had not been made to afcertain how long the infection might lie dormant, it was perhaps chofen merely from fome fuperftitious notions, becaufe people were accuftomed to it in Lent.


## PAPER-HANGINGS.

THREE kinds of paper-hangings have for fome time paft been much ufed on account of their beautiful appearance and their moderate price. The firft and plaineft is that which has on it figures printed or drawn either with one or more colours, and which confifts only of painted paper. The fecond fort contains figures covered with fome woolly ftuff pafted over them : and the third, inftead of woolly ftuff, is ornamented with a fubitance that has the glittering brightnefs of gold and filver. It appears that the idea of covering walls with parti-coloured paper might have readily occurred,

Sive enim pefis decurfum, five miafmatis indolem confidero, nihil invenio quod fatisfaciat. An forte obfervationes legi caufam dederunt? Afferere aut negare roon poffum, qui paucos auctores de pefte legi. Interim fequentes potius inuunt miafma peftifcrum, quando ex uno loco in alium tranfportatur, intra multo breviorem moran in actum deducio.-. Circa nullum morbum vere fidxque obfervationes magis defunt, quam circa peftem. Tracatus de Pefe. Vindobonx 1;66, 8vo. p.ig6.

Out the fear of fuch hangings being liable to fpeedy decay may have prevented the experiment from being made. In my opinion the fimpleft kind was invented after the more ingenious, that is to fay, when the woolly or velvet kind was already in ufe *. The preparation of them has a great affinity to the printing of cotton. ' Wooden blocks of the like kind are employed for both; plates of copper are alfo ufed; and fometimes they are painted after patterns. Artifts poffefs the talent of giving them fuch a refemblance to ftriped and flowered filks and cottons, that one is apt to be deceived by them on the firt view. Among the moft elegant hangings of this kind; may be reckoned thofe which imitate fo exactly every variety of marble, porphyry, and other fpecies of ftones, that when the walls of an apartment are neatly covered with them, the beft connoiffeur may not without clofe examination be able to difcover the deception. That the refemblance may be ftill great-

* The fimpleft or worft articles are not always the oldeft or the firtt. The deterioration of a commodity is often the continuation of an invention, which, when once begun, is by induftry carried backwards and forwards, in order that new gain may be acquired from each variation. The earlief printers, for example, had not the art of printing with fo flight ink and on fo bad paper as ours employ. And Aldus, perhaps, were he now alive, would wonder as much at the cheap mode of printing fome of our moft ufeful books, fuch as Bufching's Geography, as he would at a Bakerville's Horace.

$$
\text { YOL. II. } \quad \mathrm{M} \quad \mathrm{er}_{2}
$$

er, a hall may be divided by an architect into different compartments by pillars, fo as to have the appearance of a grand piece of regular architecture. Whether Mr. Breitkopf at Leipfic was the inventor of this kind of hangings, I do not know, but it is certain that he has brought it to great perfection *.

The fecond kind, or, as it is called, velvet-paper, is firft printed like the former, but the figures are afterwards wholly, or in part, covered with a kind of glue, over which is ftrewed fome woolly fubftance, reduced almoft to duft, fo that by thefe means they acquire the appearance of velvet or plufh. The ground and che reft of the figures are left plain; but the whole procefs is fo complex that it is impoffible to convey a proper idea of it by a fhort defcription. The fhearings of fine white cloth, which the artift procures from a cloth-manufactory, and dyes to fuit his work, are employed for this purpofe. If they are not fine enough, he renders them more delicate by making them pafs through a clofe hair fieve + . This, as well as the third kind,

[^52]kind, was formerly made oftener than at.prefent upon canvafs, and, in my opinion, the carlieft attempts towards this art were tried not upon paper but on linen cloth. The paper procured at firt for there experiments was probably too weak ; and it was not till a later period that means were found our to ftrengthen it, and ftiffen it by fize and pafte.

The invention of velvet-paper is, by feveral French writers*; afcribed to the Englih; and, if they are not miftaken, it was firt made known in the reign of Charles I. On the ift of May 1634; an artift, named Jerome Lanyer, received a patent for this art, in which it is faid that he had found out a method of affixing wool, filk, and other materials of various colours upon linen cloth, filk, cotton, leather, and different fubftances with oil, fize, and cements, fo that they could be employed for hangings as well às for other purpofes $\dagger$. ${ }^{*}$ The
nufacturen, i. p. 296, and in the Encyclopédic, xv. p. 898, firft edition, from which it has been copied into Savary's Dictionnaire de commerce. The French names for thefe hangings are papiers veloutés, or papiers Souffés; tapiJerie en laine hacbée; tapiferie de sonture de laine.

* Origny, in Dictionnaire des origines, v. p. 332. Journal œconomique, ${ }^{755}$, Mars, p. 86. Savary, Dictionnaire de commerce, iv. p. 903.
+ I fhall here infert the words of the patent: "To all thofe to whom thefe prefents fhall come, greeting. Whereas our M 2 trufty
inventor wifhed to give to this new article the name of Londrindiana, which appears however not to have continued in ufe. It is worthy of remark, that this artift firlt made attempts to affix filk upon fome ground, but that method as far as I know was not brought to perfection; that he employed for the ground linen and cotton cloth, or leather;
trufty and well-beloved fubject and fervant Jerome Lanyer hath informed us, that he by his endeavours hath found out an art and myftery by affixing of wool, filk, and other materials of divers colours upon linen cloth, filk, cotton, leather, and other fubftances, with oil, fize, and other cements, to make them ufeful and ferviceable for hangings and other oceafions, which he calleth Londrindiana, and that the faid art is of his own invention, not formely ufed by any other within this realm, \&c."' . - Ferdera, tom. xix. London 1732, fol. p. 554. In the Gernan tranflation of Anderfon's Hiffory of Commerce, v. p. 137, the word fize is tranflated wax, probably becaufe the dictionaries tranflate to fize by the expreffions to wax, to cover over with wax. But fize among gilders and thofe employed in lackering is the ground upon which they lay gold and filver leaf, in order that it may adhere.-The following obfervations may ferve to illuftrate alt works of this nature in general. Painting, according to the moft common technical meaning, may be divided into three kinds. In the firft the colours or pigments are mixed with a vifcous or glutinous fluid to bind them, and make them adhere to the body which is to be painted. Gums, glue, varnifh, \&oc. may be ufed for this purpofe. Vegetable colpurs will not admit of fuch additions, becaule they contain gum in their natural compofition. A nother kind conffts in previoully wafling over the parts that are to be painted with fome vifcous fubftance, and then laying on the colours as the figures may require. Size, or cement (I ufe the wotd in the moft extenfive fenfe) is of fuch a
feather; and that no mention is made of his having ufed paper, though he feems not to have confined himfelf entirely to leather or cloth.

Tierce, a Frenchman, has however difputed this invention with the Englifh; for he afferts that one of his countrymen at Rouen, named François, made fuch kinds of printed paper-hangings fo early as the year 1620 , and 1630 , and fupports his
nature that either in drying or glazing it becomes hard, and binds the colours. To this method belongs not only gilding, imitating bronze, and making velvet-paper-hangings, but alfo painting on glafs and in enamel. By the third method, the colours are applied to the ground without any binding fubftance : they are therefore more liable to decay, as is the cafe in painting with crayons ; but they will however adhere better when the pigments confift of very fine particles like cerufe, or blacklead. It would be a great acquifition if a fubtance could be found out to bind the colours ufed in this art without injuring them, or to fix the crayons. The third kind of painting is not with coorurs, but with different bodies ready coloured, which are joined together in pieces according to a copy, either by cement or plafter, as in mofaic, or by working them into each other, as in weaving and fewing, which is painting with the needle. .-. . Are not the works of art almoft like thofe of nature, each connected together as a chain? Do not the boundaries of one art approach thofe of another? Do they not even touch each other? Thofe who do pot perceive this approximation are like people unacquainted with botany, who cannot remark the natural order of plants. But if a connoiffeur obferve a gap in the chain of artificial works, we are to fuppofe that fome links are ftill wanting, the difcovery of which may become a merit to more ingenious ages.
affertion by the patterns and wooden blocks which are ftill preferved, with the above-mentioned years infcribed on them *. He is alfo of opinion, that fome Frenchmen, who fled to England, when perfecuted for their religion, carried this art along wish them. The inventor's fon followed this bufinefs to a great extent for more than fifty years at Rouen, and died in $174^{8}$. Some of his workmen went privately to the Netherlands and Germany, where they fold their art ; and the French, therefore, with great confidence maintain, without knowing our artifts and their works, that foreigners in this branch of manufacture are ftill far behind them. In moft works of the kind, my countrymen indeed are only imitators, not through want of talents to invent or to improve, but becaufe our great people, for whom they muft labour, confider nothing as fathionable or beautiful, except what has been firt made by the French or the Englifh.

I thall here obferve, that Nemeitz afcribes the invention of wax-clocli-hangings, with wool chopped and beat very fine (thefe are his own words), to a Frenchman named Audran, who in the beginning of this century was an excellent painter in arabefque and grotefque figures, and infpector of the palace of Luxemburg at Paris, in which he

[^53]had a manufactory for hangings of that kind . What particular fervice he rendered to the art of making paper-hangings, I have not however been able to learn. Equally uncertain and defective is the information of Mr . von Heinecken $\psi$, that one Eccard invented the art of imprinting on paperhangings gold and filver figures, and carried on a manufactory for fuch works.

Of the time when thefe hangings began firft to be made in Germany, I can only fay, that the oldeft information I know refpecting them is to be found in a work ${ }^{*}$ by Andrew Glorez von Mahren, printed for the firft time in 1670 . It fhews that the art was then very imperfect as well as little known, and that it was practifed only by women upon linen for making various fmall articles $\|$.

One

* Both his brothers, John and Benedict Audran, were celebrated engravers. See Nemeitz, Sejour de Paris, Francfort 1728, 8 vo. p. 314 and 306.
+ Nachrichten von kiinflern und kunffachen. Leipzig 1768, 8 vo . ii. p. 56. The author, giving an account of his travels throngh the Netherlands, fays, "Before I leave the Hague I muft not omit to mention Mr. Eccard's particular invention for making paper-hangings. He prints fome which appear as if worked through with gold and filver. They are fabricated with much tafte, and are not dear.
$\ddagger$ Haus-und land-bibliothek des Andreas Glorez von Mahren, iii. p. 90.

If The author fays: If fhall give an account of a beautiful art, M 4
by

One of the moft ingenious new improvements in the art of manufacturing thefe hangings, confifts in beftrewing them here and there with a glittering metallic duft or fand, by which they acquire a refemblance to rich gold and filver brocade. From the above-quoted work it appears, that artifts began very early to cover fome parts of paper-hangings with filver drofs, or gold-foil; but as real gold was too dear to be ufed for that purpofe, and as imitations of it foon decayed, this method feems
by which one may cover chairs, fereens, and other articles of the like kind, with a fubftance of various colours made of wool, cut or chopped very fine, and cleaned by being made to pafs through a hair fieve -.. - - I remember that two Swabian women travelled about through fome countries, and taught people this art, by which means they gained a good deal of money. - The edition of this work in the library of our univerfity has in the title page, Regenfourg, zu Statt am Hof, 1701 ; but there is befides a printed flip of paper, pafted on, with the following words: Nurnberg, au finden bey 'Joh. Cbrif. Lochner. No year is mentioned. The edition of Regenfburg, $\ddagger^{6} 70$, fol. is quoted by Munchaufen in hisHaufvater, ii. p. 10, 46. See Haller's Biblioth. botan. i. P. 55 I , and Babmeri Bibliotbeca fcriptorum bif. nat. i. 2. p. 610 ; where the nanie, however, is erroneoufly printed Glorenze. A larger volume was afterwards added with the title: Continuation der Haus- und land-Libliothek, in four parts. Nurnberg, fol. (properly Regenfburg, 1701). Of the author I have been able to procure no information. His book is a compilation felected without any tafte, and according to the ideas of the latt century, from different writers, almof always without mentioning the fources from which the articles are taken; but it deferves a place in public libraries, becaufe it contains here and there fome things which may help to illuftrate the hiftory of agriculture and the arts.
not long to have been continued. Inftead of thefe, Nuremberg metallic duft, as well as filver-coloured foil, are employed. Metallic duft is the invention of an artift at Nuremberg, named John Hautfch, swo contructed alfo a carriage which could be moved by the perfon who fat in it. He was born in the year 1595, and died in $1670 \%$ His defcendants have continued to the prefent time the preparation of the metallic duft, which is exported in large quantities from Nuremberg, and is ufed in fhell-work, lackered-ware, and for various other purpofes. It is prepared by fifting the filings of different metals, wafning them in a frong lye, and then placing them on a plate of iron or copper over a frong fire, where they are continually ftirred till their colour is altered. Thofe of tin acquire by this procefs every thade of gold-colour, with a metallic luftre; thofe of copper the different fhades of red and flame-colour ; thofe of iron and fteel become of a blue or violet; and thofe of tin and bifmuth appear of a white or blueith white colour. The duft, tinged in this manner, is afterwards put through a flating-mill, which confifts of two rollers of the hardeft Ateel, like thofe ufed by gold and filver wire-drawers, but for the greater convenience a funnel is placed over them $\dagger$. I

[^54]have
have in my poffeffion famples of all the above kinds, which have an exceedingly beautiful appearance. This metallic dult is affixed fo ftrongly to paper, by means of a cement, that it is almoft imponible to detach it without tearing the paper, as is the cafe with the paper-hangings procured from Achen: In French, fuch paper is called papiers avec paillettes. The luftre of it is fo durable that it continues unaltered even on the walls of fitting apartments. The metallic duft however has a confiderable weight, which may undoubtediy injure the paper.

This inconvenience may have induced artifts to employ, inftead of metallic duft, that filver-colour. ed glimmer, known under the name of cat-filver, which has been long ufed in the like manner. So early as the laft century, the miners at ReichenStein, in Silefia, collected and fold for that purpofe various kinds of glimmer, even the black, which acquires a gold-colour by being expofed to a ftrong heat *. The nuns of Reichenftein ornamented with it the images which they made, as the nuns in France and other catholic countries ornamented their agni $D e i$, by ftrewing orer them a mining kind of talc $\dagger$. . The filver-coloured glimmer however has not fuch a bright metallic lufte

[^55]ass metallic duft, but it neverthelefs has a pleafing effect when ftrewed upon a white painted ground, and its light thin fpangles or fcales retain their brightnefs and adhere to the paper as long as it lafts. At prefent I am acquainted with no printed information refpecting the method of laying on metallic duft and glimmer, nor do I know where artifts procure the latter, which in many countries is indeed not fcarce. I fhall here obferve, that I once faw at Peterfburg a kind of Chinefe paper, which appeared all over to have a filver-coloured luftre without being covered with any metallic fubftance, and which was exceedingly foft and pliable. It bore a great refemblance to paper which has been rubbed over with dry fedative falt or acid of borax. I conjecture that its furface was covered with a foft kind of talc, pounded extremely fine; but as I have none of it in my poffeffion at prefent, I can give no further account of it.

## KERMES, COCHINEAL.

THOUGH a variety of information refpecting: the hiftory of cochineal or kermes may be found fcattered in the works of different authors, I fhall venture to lay before the public what I have remarked on the fubject : as I flatter myfelf with the
hope of being able to rectify fome errors of my predeceffors, as well as to fupply deficiencies which they have left, and as it will undoubtedly be agreeable to many readers to fee collected in one point of view whatever is moft important, with the addition of a few explanatory obfervations and notes.

Cochineal and kermes, as they appear in commerce, are fmall grains, haped almoof like thofe fmall dried grapes without itones, which are called corinths. They are fometimes of a deep, and fometimes of a fainter reddifh-brown, or violetbrown colour, are often covered with a gray duit or mouldinefs, appear full of wrinkles, as fucculent bodies generally do when dried, and for the moft part are a little more raifed on the one fide than on the other. When thefe grains are chewed, they have a fomewhat bitterifh and aftringent tafte, and communicate to the fpittle a brownifh red colour. They are employed in medicine, but their principal ufe is in dyeing.

It is now well known that they belong to that genus of infects called coccus, and that they are principally the dried females or the impregnated ovaria of different kinds. Entomologifts have not yet fupplied us with characteriftics fo precife as to enable us to diftinguifh the numerous fpecies of thefe infects; they have contented themfelves with
giving
giving them names according to the plants on which they are found ; but for my purpofe, it will be fufficient to take notice of only three kinds, with a few of their variations.

The firf is the real American cochineal, that which at prefent is moft ufed, but which at the fame time is the deareft. By Linnæus it is called coccus carti. The fecond kind is found chiefly on a fpecies of oak, the quercus ilex, in the Levant, Spain, France, and other fouthern countries, and is therefore called coccus ilicis, coccus arborum, and often alfo kermes. The third comprehends that faleable cochineal found on the roots of feveral perennial plants, which is known commonly under the appellation of Polifh or German cochineal ; though it is not certain whether thofe produced upon the perennial knawel (clecrantbus), bearsbreech ( $u v a-u r / 2$ ) and other plants be the fame fpecies. They are often ditinguilhed alfo by the name of coccus radicum.

That the fecond fpecies has been mentioned by the ancient Hebrew, Greek, Latin, and Arabian writers cannot be denied ; and to thofe who know shat our information refpecting the nature of this commodity, which is perhaps even yet imperfect, has been in modern times procured after much labour and refearch, will not be furprifed to find sheir accounts mingled with many falfehoods and contradictions.

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contradictions. The ancients mult have been under more doubt and in greater ignorance on this fubject, the lefs they were acquainted with the propagation of thefe infects; but we fhould be too precipitate were we to reject entirely every thing they have faid that may deviate from the truth; and I think it would be no difficult tafk to produce writers of the laft and of the prefent century, whofe information on this point is as dubious and incorrect as that to be found in the writings of the an. cients.

All the ancient Greek * and Latin writers agree that kermes, called by the latter coccum, perhaps alfo coccus, and often graium, were found upon a low fhrubby tree, with prickly leaves; which produced acorns, and belonged to the genus of the oak"; and there is no reafon to doubt that they mean coccuin ilicis, and that low ever-green oak; with the prickly leaves of the holly (cquifolium), which is called at prefent in botany quercus ilex. This affertion appears more entitled to credit, as the ancients affign for the native country of this tree places where it is ftill indigenous, and pro-- duces kermes.

[^56]According to the account of Diofcorides, kermes were collected in Galatia, Armenia, Afia, Cilicias and Spain. Moft commentators fuppofe that there mult be here fome error, as that author firft mentions Galatia and Armenia, and then Afia in general. Some, therefore, underftand by the latter the city of Afia in Lydia; others have altered or rejected the word altogether ; and Serapion, in his Arabic tranflation, feems to have read Syria. Profeffor Tychfen, however, affured me that Afad proconfularis is here meant, to which Cilicia did not belong; and in this particular fenfe the word is often ufed by writers cotemporary with Diofcori= des. Of this difficulty Saumaife takes no notice.

We are informed by Pliny * that kermes were procured from Afia and Africa; from Attica, Galatia, Cilicia, and alfo from Lufitania and Sardinia; but thofe produced in the laft-mentioned place were of the leaft value. Paufanias fays that they were to be found in Phocis. As the coccus is mentioned likewife by Mofes and other Hebrew writers, kermes mult have been met with at that period in fome of the remote countries of the Eaft $\dagger$.

* Plin. Hir. nat. lib. ix. cap. 4r. lib. xvi. cap. 8. lib. xxii. cap. 2. lib. xxiv. cap. 4. The kermes of Galatia are mentioned by Tertullian, de pallio, p. 38. of the edition by De la Cerda, under the name of Galaticus rubor.
+ Bochart. Hierozoicon, vol. ii. lib. iv. cap. 27. p. 624. PeExi Ravanelli Pibliotheca facra. Geneve 1650 . fol, i. p. 480.

Bochart has quoted paffages from the manufcript works of Arabian authors, which undoubtedly al= lude alfo to kermes *; and I hall clafs among thefe, without any hefitation, the account of Ctefias, which has been copied by Photius, Elian, and the poet Phile, though in more than one circumftance it deviates from the truth $\dagger$. It has already been confidered by Tyfon and Delaval as alluding to kermes, or rather the American cochineal, which Tyfon, however, feems to confound with the coccine'la genus of infects, in Englifh called the lady-cow $\$$.

That the kermes-oak ftill grows and produces kermes || in the Levant, Greece, Paleftine, Perfia and India, is fufficiently proved by the teftimony of modern travellers. Bellon and Tourne-

[^57]fort faw kermes collected in the ifland of Crete or Candia *; the former faw them alfo between Jerufalem and Damafcus $\dagger$; and he informs us that the greater part of them was fent to Venice. That they are indigenous in Perfia, is exprefsly affirmed by Chardin \%. The kermes of Spain are fo well known that it is not neceffary to bring proofs of their being a production of that country. Diofcorides fays that the Spanilh kermes were bad $\wp$; and we are exprefsly told by Garidel $\|$, that they are ftill of lefs value than the French.

With

* Belíonii Itinerar. i. 17, p. 25. Voyage du Levant, par Tournefort, i. p. I9.
+ Bellon. ii. 88. p. $\mathbf{1} 45$. See alfo Voyage de la Terre Sainte du P. Royer, Récoliet, i. 2. and Voyages de Monconys, i. p. 179; Edward Brown's Merkwïrdige Reifen: aus dem Englifchen überfetzt, Nurnberg 1750, 4to. p. 145; Mariti Reifen durch Cypern, Syrien und Paleflina. Altenburg $177^{77}$, 8vo. p. $: 55$ •
$\ddagger \cdot$ Voyages de M. Chardin. A Rouen 1723.12 mo. ii. P. 313 .
§ In oppofition to this account fome have afferted that Spanifh kermes are praifed in Petronius, cap. 119 ; but the paffage varies fo much, in different editions, that no certain conclufion can be drawn from it. Sēe the excellent edition of Mich. Hadriarides. Amftelod. $166 \mathrm{~g}, 8 \mathrm{vo}$. p. 419. If we even read, with Hardouin and others,

Hefpenium coccum laudabat miles,
the foldier might mention kermes among thofe productions of Spain of which he was fond, though he did not confider them as the beft. Hardouin fays, Loquitur de minio Hijpanico; but that was a colour for painting.
\|I Ils preferent le kermes de Provence et de Languedoc à ce.

[^58]N
dui

With the real nature of kermes the ancients were not acquainted. By the greater part they were confidered as the proper fruit of the tree ; and although they remarked the infects which proceeded from them; it was a common opinion that they were produced from putrefaction without propagation; and on this account they did not perceive their real origin. They imagined that the infects were the effects of corruption ; and Pliny fpeaks as if he conceived that a certain fpecies were liable to this fault more than orhers. They were therefore named fcolecion, and lefs valued. But in another paffage he calls kermes, not improperly, a fcurf or fcab of the tree, fcabies fruticis. Diofcorides fays, that the kermes appeared on the tree like lentils *: a comparifon with which Matthiolus is highly difpleafed ; but it cannot be altogether unnatural, as many of the moderns, who never read the writings of the Greeks, compare them alfo to lentils or peas. The account, that a kind of kermes in Sicily, like fmall fnails, were collected by the women with their mouths, feems to be attended with more difficulty. The comparifon of fnails, which may not be altogether inconfiftent, I fhall admit; but the
lui d'Efpagne, parceque le premier donne une teinture plus vive; celui qui vient fur les arbriffeaux voifins de la mer, eft plus gros et d'une couleur plus ćclatante'que celui qui vient aux autres endroits. Hifoire des plantes qui naident aur environs d'Airo. A Aix ${ }_{17}$ 15. fol. p. 253.

[^59]gathering
gathering with the mouth is too much contrary to common fenfe not to be difputed. Commentators, therefore, have propofed various emendations, which feem to be drawn from the different readings; but the common one alluded to mult be very old, as it has been adopted by Serapion in his tranflation. Marcellus and Cornarius are of opinion that a word mult be inferted, expreffive of the time when the kermes were gathered; and that inftead of "with the mouth" ought to be read " in fummer $\dagger$." For my part, I think a word fignifying fome inftrument employed by the woman in collecting them would be more proper; for the Grecian women, according to Bellon's account, wef fill for that purpofe a fmall inftrument fhaped like a fickle. In France + and other countries, the women fuffer the nails of their fingers to grow, in order that they may affift them in their labour $\|$.

However
*Serapion fays, according to the Latin tranflation, cap. 3 I r. p. 2 10: Reperitur in arbore glandium interius Calchix animal teftofum, parvum, fimile limacis; et colligunt illud mulieres cum ore earum.-In my opinion the comparifon of kermes to a fnail refers only to the empty. hufks when the infects are dried. Garidel fays, p. 248, Le kermes dans fa perfection, et lorfqu'on le ramaffe, fe préfente à nos yeux comme une gouffe dont la peau elt affez ferme -. - . Cette gouffe eft ordinairement ronde, plus ou moins groffe qu'un pois.
 but the variation here is too great to be admitted.
$\ddagger$ Garidel, p. 254 : Leur habilité confifte fur tout à avoir les ongles long.
\| Having mentioned the above paffage to profeffor Tychfen N 2

However this may be, both Diofcorides and Grilen afcribe to kermes an aftringent, bitter tafte; but I thall leave to the examination of phyficians the medicinal qualities for which they have extolled them. I Thall remark only, as a technologit, that kermes were ufed formerly, in dyeing purple, to give what is called the ground; but our dyers employ them to communicate a fcarlet colour, which, without doubt, excels the purple of the ancients.

The firtt-mentioned ufe of kermes in dyeing feems to have been continued through every century. In the middle ages, as they are called, we meet with kermes under the name of vermicuitus or vermiculum; and on that account cloth dyed with them was called vermiculcta. Hence the French word vermeil, and its derivative vermilion, as is well known, had their extradion; the latter of which originally fignified the red dye of kermes, but it is now ufed for any red paint, and alfo for fine pounded cinnabar. In France and Spain, at
he fuggefted an emendation which, in my opinion, is preferable to any I have hilherto feen: "We mult read," faid he, " $\tau$ ${ }_{5000}$, , which tranferibers may have readily miftaken and changed into the word somats, with which, perhaps, they were better acquainted. Eroves fignified not only the extremity of the nail, but alfo any kind of inftrument, and even weapons, in which laft fenfe it occurs more than once in Lycophron." Sec Hefycbius. Much more forced and improbable is the amendment propofed by Saumaife, which may be found in his Annotations on Solinus.
prefent, kermes, as foon as they arc gathered, are befprinkled with vinegar and dried in the fun; but it appears that in the middle ages they were not dried fufficiently, and that they were put into leather bottles to prevent them from making their efcape *. In preparing the liquid dye, dyers ufed Egyptian

* The following paffage, highly worthy of notice, taken from Gervafii Tillerienfis Otia Imperialia ad Ottonem IV. Inperatorem, iii. 55 ; a work which the author, a very learned man for histime, wrote in the year $12 \pm \mathrm{I}$, will ferve to illuftrate what I have faid above: De vermiculo. In regno Arelatenfi (kingdom of Arles, which formerly belonged to the dukes of Burgundy) et confinio maritimo eft arbor cujus farcina pretium facit duodecin nummorum Wighornienfiun. Ejus fructus in flore facit pretium quinquaginta librarum. Ejus cortex ad onus veftis pretium habet quinque folidorum. Vermiculus hic eft, quo tinguntur prætiofiffimi regum panni, five ferici, ut examiti, five lanei, ut fcharlata. Et eft mirandum, quod nulla veftis linea colorem vermiculatum recipit, fed fola veftis quæ ex vivo animanteque vel quovis animato decerpitur (The author bere is sundoubtedly right, as aximal fubfances take a dye more readily than vegetable). Vermiculus autem ex arbore, ad modum ilicis et quantitatem dumi pungitiva folia labente, prodit ad pedem, nodulum faciens mollem ad formam ciceris (ibe fame comparifons as that of Diofcorides), aquofum, et, cum exterius colorem habeat nebulæe et roris coagulati, interius rubet; et cum une gue magifterialiter decerpitur, ne, tenui rupta pellicula, hu* mor inclufus efluat, pofquam exficcatur et corio includitur. Cum cuim tempus folftitii aftivi advenerit, ex fe ipfo ver. miculos generar, et nifi coriis fubtiliter confutis include. sentur, omnes fugerent aut in niliilum evanefcerent. Hinc eft, quod vermiculus nominatur propter diffolutionem quam in vermes facile facit, ex natura roris maialis, a quo generatur; unde et illo tantum menfe colligitur. Arbor autem vermiculum generans vulgo Analis nuncupatur. - This book may be found

Egyptian alum, the only kind then to be had, and alfo urine *. This dye feems to have been known in Germany fo early as the twelfith century ; for among the productions of the country which Henry the Lion fent as a prefent to the Greek emperor we find fcarlata 中.

Our
in Leibnitii Scriptor. rerum Brunfvic. 1.-Mader caufed only a fmall part of it to be printed, which I remark in order to rectify a miftake I committed in my Pbifkal-ckkonom. bibiith. sv. p. 550 .
*. Muratori has publifhed, in the fecond part of Antiquitat. Italic. medii avi, p. 379, a treatife which appears to have been written in the ninth century, or in the time of Charlemagne, and which contains a great many receipts refpecting. dyeing and other arts. Among thefe is the receipt then commonly ufed for dyeing red: Compofstio reermiculi. It is much to be regretted that the manufcript was fo illegible that there are whole paffages entirely deftitute of fenfe; and that many words occur of which no one has given, or perhaps ever will be able to give, an explanation. We find, however, that the kermes were boiled with urine in a linen bag (in linteolo raro): addis burinam expumatam. The other ingredients I confefs I do not undertand. What is luzarim, lulacim, quianus, coccaris? Many of thefe words feem to fignify not fimple but compounded pigments. Lulacim, by p. 378 , appears to have been the expreffed juice of fome plant boiled with alum. Coccarin nafcitur in folio cedrin non trita. Befides the word vermiculum, the word coccum allo occurs: Coccum delabas in urinn. In the laft fentcnce we ought to read cocilum.

+ See Barth. ad Guil. Britonis Philippidos libr. xii. Cyg. nex 1657, 4to. p. 614. Arnoldus Lubecenfis, at the end of Helmoldi Chronicon Slavorum, lib. iii. cap. 4: Præmiferat autem dux muncra multaet optima juxta morem terræ noftra, equon

Our anceftors, in all probability, procured their kermes from the fouthern part of France, or rather fromSpain. The Arabians, who from the earlieft pe-
pulcerrimos fellatos et veftitos, loricas, gladios, veftes de fcharlatto et veftes lineas tenuiffimas. See Fijchers Gefcbicbte des Teutfchen bandel's. Hanover 1758, 8vo. i. p. 490. But can nunera juxta morem terre nofree be with propriety trannlated 'the productions of the country?" With all due refpect to the ex-tenfive reading and great learning of profeffor Fifcher, I mult warn the reader againft fone errors which occur in his book, and againft his too bold affertions. From what he fays, p. 448, one would fupppofe that he compared the kermes to our acorns; but the fruit only of the kermes-tree, as being a fpecies of oak, has the figure of an acorn. In p. 493 he ventures to criticife profeffor J. H. Schulze, who, in Difertat. de granoram keremes et coccionella convenientia, viribus et $u / \bar{x}$, Halx 1943, adopts the opinion of a Dutchman (not an Englifhman) De Ruufcher, which has been completely juftified, that cochineal is an infect. According to profeffor Fifcher, both the infect and the acorn are cochineal. He talks of plantations of the kermes tree among the ancients, and fecms to believe that the Celts brought kermes along with them to Galatia, from their original country, in the fame manner as the Europeans carried with them to America the corn of Europe. Kermes, however, are infects which cannot be tranfplanted, and I do nat find any proof that there ever were plantations of them. People collected kermes in the places where they happened to find them. The comparifon of cochineal with the lady-cow, or ladyfly, as it is called, p. 493, is altogether improper, as that infect is the coccinella, which has no affinity to cochineal. His propofal to place the coccinelle, or lady-flies, on the kermes-oak, or on the fcleranthus (pereunial knawell), is totally impracticable; and even if that food fhould agree with thefe infects, they would never, were they to remain for eternity, become cochineal or kermes.

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riods had been acquainted with this production in Africa, found it in Spain, and employed it there for dyeing, and as an article of commerce; and on this account, as appears, the Arabic name kermes, or alkermes, became fo common *. Saumaife thinks that the Arabs borrowed this word from the Latins, and that it is formed from vermes in; but even if we allow that it is not an original Arabic word, it is, perhaps, more probable that it is of Celtic extraction, as is the opinion of Aftruc +. Guer, or quer, fignified in the Celtic language a green (ever-green) oak ; and, in Lower Languedoc, uncultivated land, on which the kermes oak grows, is ftill called garrigues. From this guer or quer Aftruc wifhes to derive alfo the Latin word quercus, the etymology of which is no where elfe to be found. This conjecture is of the more importance as mes, in fome parts, fignifies the fruit of the oak; fo that guermes, or kermes, would be the

* Matthiolus, in his Annotations on Diofcorides, p. 72 , fays that the monks who wrote a commentary on Mefues affert that the kermes of the Arabians, the coccus radicum, is not the coccus arborum; but he refutes this idea upon the grounds that the Arabians themfelves fay every thing of their kermes that is related of them by Diofcorides. I am almoft induced to conjecture that the monks made this affertion in order to render more agreeable that tribute which was paid to them, in fome countries, under the name of St. John's blood.
+ Salmafius in Solinum, p. 854.
$\ddagger$ Ménoires pour l'hiftoire naturelle de Languedoc. Paris 7.737, 4to. p. 47 .
acorns, les glands du cbefic. Although kermes are not acorns, we cannot reject this appellation as improbable. Having requetted the opinion of profeffor Tychren, as being well acquainted with the Arabic language, on this fubject, he readily complied with my defire, and I have given it, in the note below, in his own words*. It deferves to bé remarked, that carmefin, carmin, cramoif of the French, and cbarmeff, chermefino of the Italians, and pther like words, hence derive their origin.

The coccus found on the roots of fome plants, as far as I know, has not been mentioned by the ancients. That thefe inferts, however, were colsected in Germany in the twelfth century, was firft proved

[^60]proved, as I think, by J. L. Frifch *. We are told that in this, and at leaft in the following cen-
turys,
over-ran Upper Afia. Jbn Beithar in Bochart, Hirrozoicon, ii. p. 625 , calls kermes an Armenian dye ; and the Arabian lexicographers, from whom Giggeus and Caftllus made extracis, explain the kindred word karmafal, coccineus, vermiculatus, as an Armenian word.

This dye however was undoubtedly known to the Hebrews, the Phomiciansand the Egyptians long before the epoch of the Arabians in the Eaft. Among the Hebrews the dye occurs, though not clearly, under othernames, rola fcbani, or fimply tola, in their oldeft writer, Mofes. Tola is properly the worm ; and, according to the analogy of kermes, worm-dye, fcarlet The additional word fohani fignifies either double dyed, or, according to another derivation, bright, deep red dye. For both fignifications fufficient grounds and old authorities might be quoted; but the former is the moftufual, and, on account of its ana$\operatorname{logy}$ with $\delta \beta \beta \alpha$ ou, feems to be the moft probable.

But was the coccusknown fo early? Is nut tola, the wormdye, perhaps the fame with purple, becaufe the ancients made no diftinction between vermis and faail? I believe not. For purple the Orientals have a particular name, argaman, argevan, which is accurately diftinguifhed from tola, and is often added to it as fomething diftinct. All the ancients therefore tranflate the Hebrew word tola by wo\%xo kermes, zelori and zchorito (deep red, bright dye), which words they never put for argaman. As the Phoenicians traded at fo early a period with Spain and other countries, where the kermes are indigenous, it may be readily comprehended how that dye was known in Palefline about and before the time of Mofes.

[^61]eury, feveral monafteries caufed their vaffals to collect this coccus, and bring to them by way of tri-

It mult have been known alfo in Egypt about the fame epoch; for when Mofes, in the wildernefs, required fcarlet to ornament the tabernacle, it could have been procured on!y from that country. Whether kermes be indigenous in Egypt, I do not know. On the word xaxainvy, quoted by Bochart from Hefychius as Egyptian, the abbreviation of which, laia, in the Ethiopic language fignifies fearlet, I lay no great Atrefs, becaufe it cannot be proved, ift, that the word is originally Egyptian, as it occurs feveral times in the Greek writers and in various fignifications; and 2dly, that it fignifies fcarlet dye, becaufe the ancients explain it fometimes by purple, fometimes by fea-colourSee Bocbart, 1. c. p. 730. If the word be Egyptian, it fignifies rather red dye in general than defines purple colour. At any rate, there is in Coptic for the latter a peculiar word, fcadfchi, or fanbadjchi. The latter is explained by Kircher in Prodrom. Copt. p. 337, mercator purpure, vermiculus coccineus, purpura, which is altogether vague and contradictory. The Arabic lexicographer, whom he ought to have tranflated, gives a meaning which expreffes only purple ware.

If one might venture a fuppofition refpecting the language of a people whofe whole hiftory is almoft bare conjecture, I would ank if the Coptic $d b o l i$ was the name of fearlet in Egypt. The lexicographers explain it by a worm, a moth; but in thofe paffages of the tranflation of the Bible which I have compared another word is always ufed, when allufion is made to worms which gnaw or deftroy. Was dboli the name of the worm that yields a dye? As dholi founds almof like the He-breo-Phoenician tola, we might farther conjecture that the Egyptians received both the name and the thing fignified from the Phoenicians. But this is mere opinion. The following conclufions feem to be the natural refult of the above obfervations: af. Scarlet, or the kermes-dye, was known in the Eatt in the earlieft ages, before Mofes, and was a difcovery of the Phoeni-
bute *, and that thofe who could not deliver the production in kind were obliged to pay, in its. flead, a certain fum of money. The meafure by which it was delivered was called coppus, in German kopf; which word fignified, formerly, not only a globular drinking veffel, but alfo a meafure cians in Paleftine, but certainly not of the fmall wandering Hebrew tribes.
2d. Tola was the ancient Phœenician name ufed by the Hebrews, and even by the Syrians; for it is employed by the Syrian tranflator, Ifaiah, chap. i. v. 18. Among the Jews, after their captivity, the Aramxan word zehori was more common.

3d. This dye was known alfo to the Egyptians in the time of Mofes; for the Ifraelites muft have carried it along with them from Egypt.
4th. The Arabs received the name kermes, with the dye, from Armenia and Perfia, where it was indigenous, and had been long known; and that name banifhed the old name in the Eaft, as the name fcarlet has in the Welt. For the firt part of this affertion we mult believe the Arabs.
5th. Kermes were perhaps not known in Arabia ; at leaft they were not indigenous, as the Arabs appear to have had no name for them.
Oth. Kermes fignifies always red dje ; and when pronounced fhort, it becomes deep red. I confider it, therefore, as a mere error of the tranflation when, in Avicinna, iii. Fen. 21, 13, kermefalb is tranfated purpureitas. It ought to be coccincum.

* The ancient Spaniards, according to Pliny's account, were obliged to pay tribute in kermes to the Romans; and we are told by Bellon, that the Turks exact a tribute of the like kind from the modern Greeks. It appears, therefore, that the monks imitated the example of the Romans.
both for dry and liquid things. It is ftill retained in the latter fenfe in Zurich, Achen, Regenfburg, Auttria, and feveral other places:. As the coccus was gathered at midfummer (St. John's day), it was called St. John's blood; probably, becaufe the clergy withed by that appellation to make this revenue appear as a matter of religion; and that name is fill continued among the country people. As the monks and nuns carried on at that time various trades, particularly that of weaving, they could employ the St. John's blood to very good purpofe $\dagger$.

[^62]At later periods I find mention of the caccus only in the works of naturalifts, fuch as thofe of Cornarius*, Scaliger $\downarrow$ and others; but how long the ufe of it, and the collecting of it for religious houfes, continued, I cannor determine ; perhaps longeft in Poland. From that country, even at prefent, a confiderable quantity of it is fent every year to Venice; and I am inclined to beijeve that fome of it is collected fill in the county of Mark, and other parts of Germany. The following, as far as I can find, are the reafons why this imdigenous production has loft its value. Firt, the rootkermes contain lefs of the colouring fubitance than the kermes of France and Spain. Secondly, the collecting of the former is more laborious as well as more tedious; and after they ceafed to be paid in riatura to the monafteries, they became too dear to ftop the fale of thofe of France and Spain. But when the American cochineal, which

Hifoire générale de Provence, Paris 1778, 4to. ii. p. 356, that the archbifhop of Arles, in the middle of the twelfth century, fold to the Jews the kermes collected at St. Chamas and other parts of his diocefe.

* Nafcitur in Sarmatia ad Rufliam fpectante, in Podolia appellata regione, herba fimilis plantagini, qua arno-gloffum appellatur. Ad hujus radicem granum unum adnafcitur, - - quo, ad finem Maii et Junii principium, per quatuor hebdomadas collecto, antequam in vermem, alas poftea acquirentem, abeat, ferici et alii panni inficiuntur eo colore quem noftri fubarlache et Lermafin vocant. In Diofcoridem, iv. 39.
+ De fubtilitate; exercit. 32 2) § 13.
is undoubtedly a far fuperior pigment, was in larter times made an article of commerce, and was fent to Europe in large quantiries for dyeing, and becaule it could be procured at all times, and in abundance, at a price which, if not fimall, was at leaft mocerate, confidering its excellent quality, from Mexico, where labour was cheaper *, and where it was cultivated in plantations formed on purpofe, the French and Spanifh kermes were entirely forgotten, as appears by a French ordinance of 1671 refpecting dye-ftuffs: and this was the cafe much more with the German, which, in all probability, will never turn to great account, though fome have entertained a contrary opinion.
* The price of cochineal has in latter times fallen. In the year 1728 it coft fifty-eight $\{$ chellings Flemifh per pound; but in May 5886 it coft only twenty-feven and a half. In Schrebers Erfler Sammlung der Cameral Scbriften, part fecond, Halle 1758, p. 277, there is an egregious error in this refpect, as is ufual in fuch works. The price there is fated to be twenty-feven and a half rix-dollars Flemifh per pound. In the firft volume of the Hif. tory of Inventions, in the article Lacmus, I have been led to make an erroneous affertion by falfe information. Sifted cochineal is commonly half a fchelling Flemifh, or three fyvers, dearer than unfifted. It is often adulterated in Spain, but oftener in Holland, with the wild cochineal, as it is called. Some years ago an Englifhman adulterated this article by mixing it with red wax ; but the fraud requ:red too laborious preparation, and was attended with too little profit to be long continued. The latter information is taken from a letter of Mr . Riefemann, dated Amflerdam, June 1788 .

Mexico, or New Spain, the original country of the cochineal, which word appears to be the diminutive of coccus*, was difcovered by the Spaniards in 1518 and the years following. Who firft re= marked this profitable production and made it known in Europe, I have not been able to difcover. Some affert that the native Mexicans, before they had the misfortune of being vifited by the Chriftians, were acquainted with cochineal, which they employed in painting their houfes and dyeing their clothing $\dagger$; but others maintain the contrary \$. The Spaniards, who had long ufed kermes in their own country, could not fail foon to obferve the fuperiority of the American; and I find by Herrera, that the king in the year 1523 defired to be informed by Cortez, whether what he had been told was true, that kermes were to be found in abundance in Mexico, and if they could, as was fuppofed, be fent with advantage to Spain. He requefted him, fhould this information be true, to pay attention to it, and to caufe them to be col-

* There is reafon to think that the Spaniards gave as names to feveral American articles the diminutives of like Spanifh or European productions. Thus farfaparilla fignifies prickly vinefock ; platina little filver. Is the caufe of this to be referred to the Spanifh grandezza?
+ Raynal, in Hiftoire philofophique des établiffemens dans les Indes. Geneve 1780, 4 vol. quarto, ii. p. 77.
$\ddagger$ Algemeine gefchichte der länder und völker von Amerika, Halle 1753,2 vol. quarto, ii. p. 7 .
lected with diligence *. This commodity mult foon after have begun to be an object of commerce ; for Guicciardini, who died in 1540 , mentions cochineal among the articles procured then by the merchants of Antwerp from Spain $\downarrow$. The plant on which the animal lives, belongs to the genus of the cactus, and in Mexico is called nopal or tuna, though feveral plants of the fame kind feem to be comprehended under the latter name. One kind is the opuntia, which has become indigenous in Spain ., Portugal, and Italy, and which is not farce in our green-houfes. Whether the cocbinillifera be already fufficiently defcribed, is ftill doubtful; and according to the latett information, there is reafon to believe that it is not. Oviedo || defcribed and gave figures of two kinds

[^63]of tuna ; but of the cochineal he makes no mention. He fpeaks however of an excellent dye which the Americans prepared from the fruit, and formed into fmall cakes; but he afterwards acknowledges that he had received no authentic account on this fubject. I neverthelefs fufpect that thefe cakes were made of cochineal ; for Hernandez fays, that fuch were made in his time.

With the firft cochineal, a true account of the manner in which it was procured mutt lave reached Europe, and become publicly known. Acofta, in 5530 , and Herrera in 1601 , as well as Hernandez and others, gave fo true and complete a defription of it, that the Europeans could entertain no doubt refpecting its origin. The information of thefe authors, however, was either overlooked or confidered as falfe, and difputes arofe whethe: cochineal was infects or worms, or the berries or feeds of certain plants. The Spanifh name grana, confounded with granum, may have given rife to this contelt ; but there is not, perhaps, in all natural hiftory a point which can be fo fully cleared up as this can by the moft undoubted teftimonye A: Dutchman, named Melchior de Ruuffcher, affirmed in a fociety, from oral information he had obtained in Spain, that cochineal was frall animals. Another perfon, whofe name he has not made known, maintained the contrary with fo much heat and violence, that the difpute at length
ended in a bet. Ruuffcher charged a Spaniard, one of his friends, who was going to Mexico, to procure for him in that country authentic proofs of what he had afferted. Théfe proofs, legally confirmed in October 1725 , by the court of juftice in the city of Antiquera, in the valley of Oaxaca, arrived at Amfterdam in the autumn of the year 1726. I have been informed that Ruuffcher upon this got poffeffion of the fuin betted, which amounted to the whole property of the lofer; but that; after keeping it a certain time, he again returned it, deducting only the expences he had been at in procuring the evidence, and in caufing it to be publifhed. It formed a fmall octavo volume, with the following title, printed in red letters: The Hitory of Cochineal, proved by authentic documents *. Thefe proofs fent from New Spain are written in Dutch, French, and Spanifh.

It may be readily fuppofed, that the high efteem in which this production was held, would foon induce people to endeavour to convey thefe infects to other countries in order to breed them. This

[^64]the Spaniards did every thing in their power to prevent : and notwithfanding the feverity of the means which they employed, attempts were made for that purpole; but they never fucceeded, and have now been abandoned. When Rolander, a fcholar of Linnæus, was in America, he fent to Upfal, at the requeft of that celebrated naturalift, a plant, with the infects upon it. The plant arrived in the year 1756, when Linnæus was engaged with his pupils. The gardener, who was not acquainted with the nature of it, cleared it from what he thought vermin, and planted it; fo that Linnæus, when he returned from his clafs, did not find a fingle infect alive. This circumftance, which he has mentioned in his Syfema Natura, I was told by himfelf. I am however of opinion, that this was not the real cochineal, but the other kind fpoken of by Sylvefter; as the former, according: to the lateft information, can fcarcely be procured even with more labour and expence than Rolander could beftow, and could hardly ftand fuch a long voyage to the northern regions. The fpurious kind were fent from Jamaica to England, on the Opuntia ficus Indica, which was planted by Miller*, but the infects did not live above three or four months. Thiery, a young French naturalit, brought the real cochineal to St. Domingo in the year 1777, at fo much hazard that he deferves a

[^65]place in the martyrology of the naturalifts; but after his death, which foon followed, the infects perithed through the avarice or negligence of his fucceffors ; and in that ifland there are none now to be found but the fpurious kind *.

I am inclined to believe that the art of employing kermes to dye a beautiful red colour was difcovered in the Eaft at a very early period ; that it was foon fo much improved as to excell even the Tyrian purple ; and that it contributed to caufe the proper purple to be at length abandoned. From the coflly red dyes extolled fo much by the Hebrew writers, and which, according to the opinion of learned commentators, were made from kermes, I fhall not ventute to adduce any proofs, as I am not acquainted with the Oriental languages to examine their accounts with accuracy; bur I have found a paffage in Vopifcus + , which feems to ren-

[^66]der my conjecture very probable. That author informs us, chat the king of Perfia fent to the emperor Aurelian, befides other articles of great value, fome woollen cloch, which was of a much coftlier and brighter purple colour than any that had been ever feen in the Roman empire, and in comparifon of which all the other purple cloth worn by the emperor and the ladies of the court appeared dull and faded. In my opinion, this cloth, which was of a beautiful purple red colour, was not dyed with the liquor of the murex but with kermes. This idea was indeed not likely to occur to the Romans, who were acquainted only with the purple of the murex, and who had lefs experience in the arts in general than in that of robbing and plundering, or who at any rate in that refpect were inferior to the Orientals. The Roman emperors caufed this fuppofed purple to be fought for in India by the molt experienced dyers, who, not being able to find it, returned with a vague report that the admired Perfian purple was produced by the plant fandix. I am well aware, that fome commentators have fuppofed that the

Perfarum ab Indis interioribus fumptum, Aureliano dediffe perhibetur, fcribens: Sume purpuram qualis apud nos ett. Sed hoc falfum fuit. Nam poftea diligentiffime et Aurelianus et Probus et proxime Diocletianus, miffis diligentiffimis confectoribus, requifiverunt tale genus purpura, nec tamen invenire potuerunt. Dicitur enim fandix Indica talem purpuram facere, fi curetur. Vopifcus in Vila Aurcliani, cap. 29.
randix was our madder". Hefychius, however, fays, very confidently, that the fandix is not a plant, but a kind of fhrubby tree which yields a dye like the coccus $\uparrow$. The Roman dyers, perhaps, prejudiced in favour of the murex, made that only the object of their fearch; and their labour proving fruitlefs, they might have heard fomething of kermes, or the kermes-oak, which they did not fully underftand. Our dyers, even at prefent, believe many falfe accounts refpecting the dye-ftuffs which they ufe daily.

In latter times, when it was known that the

[^67]beautiful Oriental kermes-dye was not properly purple, it was no longer called by that name, but was confidered as a new dye, and acquired a new appellation. Cloth dyed with it was called fcariata, Squarlata, fcarleta, fcarlatina, fcborlatica. That thefe words have an affinity to our fcarlet, every one allows, but it may be difficult to difcover their origin. Pezronius* affirms, that they are of Celtic extraction, and have the fame fignification as Galaticus rubor. Aftruc, as I have already thewn, derives kermes frem the fame language, which, however, like the Egyptian hiftory, is often employed to explain what people cannot otherwife explain, becaufe fo little is known of both that much contradiction is not to be apprehended. Others with to make fcarlet from the quifquilium, cufculium or foolecium of Pliny. To fome the word appears to be compofed of the firt half of kermes and lack, with the addition of only an $S$, and every one is left at liberty to determine at pleafure, whether lack is to be underftood as the Arabic for red, or the German word lacken cloth. In the firft cafe it fignifies the fame as vermiculare rubrum; in the latter ponmus vermicularis: Stiler $\dagger$ fays fcarlach is entirely German, and compounded of fchor the fire, and laken cloth, fo that its real fignification is fire-cloth, fire-coloured cloth. Reifke, on the other hand,
$$
\text { * Antiquit. Celt. p. 69, } 70 .
$$

+ Spaten (SStiler) der Teutfelien Sprache Stammbaum, 16gr, 4to. p. 1062 :

Qiferts, that the word is originally the Arabic fobaral, which means the kermes dye *. Whiclx of there conjectures is moft agreeable to truth, cannot with certainty be concluded; but that the word is older than Dillon affirms it to be, on the authority of a Spaniard, can be proved. Dillon fays that it was firft ufed by Roderick, archbilhop of Toledo, who finifhed his hiftory of Spain in 1243 \%. Voffius + has quoted feveral writers who ufe efcarletum or farletum. The oldeft is Cæfarius, who lived about the year 1227. Matthew Paris, who wrote about the year 1245 , ufed the word in

* In his annotations on Conflantini Libri de ceremoniis aula Byzantinc, ii. p. 137, he fays: Vocabulum fcharal, quod coccineum colorem notat, in Golii Lexico non proftat; habetur tamen in Moallarah quinta. Reifke alfo on this occafion gives the derivation from Charlatan, a mountebank, juggler, circumforaneus, agyrta, bècaufe fuch people formerly on account of their red clothes were called fcarlatati or fcarlatani. Other conjectures refpecting this word may be found in Dittionnaire étymologique, par M. Menage, Paris 1750 , fol. i. p. 354. See in the fame work alfo, p. 498, the word écarlate. In ancient French writers the higheft degree of any colour in its perfection is called écarlate, and we therefore meet with bcarlate blanche, écarlate verte. Braun de vefitu facerd. Hebraor. Amftelod. 1701, 4to. lib. i: cap. 15. p. 2 29, fays: Salacka, Tyrian red, from far, Tyrus. He controvers the opinion of Gronovius that fcarlatum is derived from Galaticum.
$\dagger$ Travels through Spain, by John Talbot Dillon. London 1780,4 to. p. 21. Rod. Toletanus de rebus Hifpan. lib. vii. . .
$\ddagger$ G. J. Voflius de vitiis fermonis. Amftelodami 1645 , 4 to. p. $19^{\prime} 7,276,802,810$. Cæโarius, lib. ix, miracul. 18.

1134. But I find that the emperor Henry III, in the middle of the eleventh century, conferred upon the count of Cleves the burg-graviate of Nimeguen, on condition of his delivering to him yearly three pieces of fcarlet cloth made of Englifh wool *. The word may be often found in the twelfth century. It occurs in Petrus Mauritius 中, who died in 1157, and alfo in the writings of Arnold, who, in 1175, was the firf abbot of Lubeck.

Of the preparation and goodnefs of the ancient fcarlet we certainly know nothing : but as we find in many old pieces of tapeftry of the eleventh century, and perhaps earlier, a red which has continued remarkably beautiful even to the prefent time, it cannot at any rate be denied, that our anceftors extolled their fcarlet not without reafon. We can however venture to aflert, that the fcarlet prepared at prefent is far fuperior, owing princi-
> * Pontani Hiftoria Gelrica, Herdervici 1639 , fol. p. 83 : Tres pannos fcarlitinos Anglicanos. The year feems to have been 1050. In Lunigs Codex diplom. Germanice, ii. p. I. 39 , may be feen a document of the year $11 / 2$, in which the emperor Frederick I confers on the count of Gueldres the heritable jurifdiction of Nimeguen, on condition, ut ipfe et ejus fucceffores imperatori de endem telonio fingulis annis tres pannos fearlacos bene rubeos Anglicenfes ardentis coloris--afignare deberet.
> + Petrus Mauritius, in Statutis Cluniacenfibus, cap. ı8: Stathturn eft, ut nullus fearlitas, aut barracanos vel pretiofos burellos habeat.
pally to the effects of a folution of tin. This invention may be reckoned amongt the moft important improvements of the art of dyeing, and deferves a particular relation.

The tincture of cochineal alone yields a purple colour, not very pleafant, which may be heightened to the moft beautiful fcarlet by a folution of tin in aqua-regia *, Mr. Ruhlenkamp at Bremen, one of the moft learned dyers of Germany, and who has ftudied with great care every new improvement of his art, gave me the hiftory of this fcarlet-dye, as I have already related in my Introduction to Technology $\psi$. The well-known Cornelius Drebbel, who was born at Alkmaar, and died at London in 1634, having placed in his window an extract of cochineal, made with boiling water, for the purpofe of filling a thermometer, fome aqua-regia dropped into it from a phial, broken by accident, which ftood above it, and converted the purple dye into a moft beautiful dark red. After fome conjectures and experiments, he difcovered that the tin by which the window - frame was divided into fquares had been diffolved by the aqua-regia, and was the caufe of this change. He communicated his obfervation

[^68]+ Page 113.

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to Kuffelar, that excellent dyer at Leyden, who was afterwards his fon-in-law*. The latter brought the difcovery to perfection, and employed it fome years alone in his dye-houfe, which gave rife to the name of Kuffelar's-colour $\uparrow$. Becher calls him Kuffler ${ }_{4}$. Kunkel, in a paffage which I cannot again find, makes his name Kufter, and fays that he was a German. In the courfe of time the fecret became known to an inhabitant of Menin, called Gulich, and alfo to another perfon of the name of Van der Vecht, who taught it to the brothers Gobelins in France. Giles Gobelin, a dyer at Paris, in the time of Francis I, had found out an improvement of the then ufual fcarlet dye; and as he had remarked that the water of the rivulet Bievre, in the fuburbs St. Marceau, was excellent for his art, he erected on it a large dyehoufe, which, out of ridicule, was called Folie-Gobelins \|, Gobelin's-Folly. About this period, a Flemifls painter, whom fome name Peter Koek, and others Kloek, and who had travelled a long time in the Eait, eftablifhed, and continued to his death in 1550 , a manufactory for dyeing farlet cloth

[^69]by an improved method*. Through the means of Colbert, one of the Gobelins learned the procefs ufed for preparing the German fcarlet-dye from one Gluck, whom fome confider as the above-mentioned Gulich, and others for Kloek ; and the Parifian fcarlet-dye foon rofe into fo great repute, that the populace imagined that Gobelin had acquired his art from the devil $\dagger$. It is well known that Louis XIV, by the advice of Colbert, purchafed Gobelin's building from his fucceffors in the year 1667 , and transformed it into a palace, to which he gave the name of Hottel royal des Gobelins, and which he affigned for the ufe of firt-rate artifts, particularly painters, jewellers, weavers of tapeftry, and others. After that time the rivulet was no longer called Bievre, but Gobelins. About the year 1643 , a Fleming, named Kepler, eftablifhed the firt dyehoufe for fcarlet in England, at the village of Bow, not far from London; and on that account the colour was called, at firt, by the Englifh, the Boredye $\$$. In the year 1667 , another Fleming, named Brewer, invited to England by king Charles II, with the promife of a large falary, brought this art

[^70] however, and the names of the perfons, are extremely dubious.

## WRITING-PENS.

A $S$ long as people wrote upon tables covered with wax, they were obliged to ufe a ftyle or bodkin made of bone, metal, or fome other hard fubflance ; but when they began to write with coloured liquids, they then employed a reed, and afterwards quills or feathers. This is well known, and has been proved by various authors $\dagger$. There are two circumftances however refpecting this fubject, which require fome farcher refearch; and which I fhall endeavour to illuftrate by fuch information as I have been able to collect. With what kind of

* Cary's Bemerkungen über Grofsbritanniens handel ; überfetzt von Wichmann. Leipzig r ${ }^{7} 88$, i. p. 372. Boyle remarks in his Experimenta de coloribus, Colonix 1680, 4to, that a bright fcarlet colour was never produced except when tin veffels were ufed. It appears, therefore, that he had obferved the good effects of a folution of tin.
+ This may be found proved in Fabricii Bibliotbeca antiquaria, p. 959, and in Rcimmanni Idea Jyfematis antiquitatis Litteraria, Hildefheim 1718 , 8 vo.p. 169. Of modern writers, fee the Origin and progrefs of writing as well hieroglyphic as elementary; by Thomas Aftle. London 1784 , 4 to.
reeds did people write? When, and where did people begin to employ feathers for that purpofe ?

It is rather aftonifhing, that we are ignorant what kind of reeds the ancients ufed for writing, though they have mentioned the places where they grew wild, and where, it is highly probable, they grow ftill. Befides, we have reafon to fuppofe, that the fame reeds are ufed even at prefent by all the Oriental nations; for it is well known, that among the people of the Eaft old manners and inftruments are not eafily banifhed by new modes and new inventions. Moft authors who have treated on the hiftory of writing have contented themfelves with informing their readers that a reed was employed; but that genus of plants called by the ancients calamus, and arundo, is more numerous in fpecies than the genus of graffes, to which the corn of the ancients belongs; and is might perhaps be as difficult to determine what kind of reed they employed for writing, as to diftinguifh the fpecies of grain called far, alica and avena.

The moft beautiful reeds of this kind grew formerly in Egypt *; near Cnidus, a city and diftrict in the province of Caria, in Afia Minor + ; and likewife

[^71]wife in Armenia and Italy *. Thofe which grew in the laft-mentioned country, feem to have been confidered by Pliny as too foft and fpongy : but his words are fo obfcure that little can be gathered from them; and though the above places have been explored in latter times by many experienced botanifts, they have not fupplied us with much certain information refpecting this fpecies of reed. It is however particularly mentioned by the old botanifts, who have reprefented it as a ftem, fuch as I have feen in collections; but as they give no characterifing marks fufficiently precife, Linnæus was not able to affign any place in his fyftem to the arundo foriptoria of Bauhin $\uparrow$.

Chardin fpeaks of the reeds which grow in the marhes of Perfia, and which are fold and much fought after in the Levant, particularly for writing. He has even defcribed them; but his account has been of no fervice to enlarge our botanical knowdus arundinofa. Aufonius, epilt. iv. 75, calls the reeds Cnidi nodi.
it Chartis ferviunt calami; 不gyptii maxime, cognatione quadam papyri ; probatiores tamen Gnidii, ct qui in Afia circa Anaiticum lacum nafcuntur. Noftratibus fungofior fubeft natwa, ćartilagine bibula, qux cavo corpore intus, fuperne tenui inarefcit ligno, fiffilis preacuta femper acie, geniculata. Plin. lib. xvi. cap. 36.

+ Bauhini Pinax plantar. p. 17 : Arundo Scriptoria atro-rubers. Hitt. plant. ii. p. 487. Theatrum botan. p. 273.
ledge *. Tournefort, who faw them collected in theneighbourhood of Teflis, the capital of Georgia, though his defcription of them is far from complete, has taught us more than any of his predeceffors. We learn from his account, that this reed has fimall leaves, that it rifes only to the height of a man, and that it is not hollow but filled with a foft fpongy fubftance. He has characteriled it, therefore, in the following manner in his Sytem of Botany: Arundo orientalis, temuifolia, caule pleno, ex qua Turce calamos parant $\dot{+}$. The fame
* Their writing-pens are made of reeds or fmall hard canes of the fize of the largeft fwan-quills, which they cut and flit in the fame manner as we do ours; but they give them a much longer nib. Thefe canes or reeds are collected towards Daurac, along the Perfian gulph, in a large fen fupplied with water by the river Hellé, a place of Arabia formed by an arm of the Tygris, and another of the Euphrates united. They are cut in March, and, when gathered, are tied up in bundles and laid for fix months under a dunghill, where they harden and affume a beautiful polifh and lively colour, which is a mixture of yellow and black. None of thefe reeds are collected in any other place. As they make the beft writing-pens, they are tranfported throughout the whole Eaft. Some of them grow in India, but they are fofter and of a paler yellow colour. T Voyages de Chardin, vol. v. p. $4 \mathrm{~S}_{0}$
+ It is a kind of cane which grows no higher than a man. The ftem is only thjee or four lines in thicknefs, and folid from one knot to another, that is to fay filled with a white pith. The leaves, which are a foot and a half in length, and eight or nine lines in breadth, enclofe the knots of the flem in a fheath ; but the reft is fimooth, of a bright yellowifh green colour, and
fame words are applied to it by Miller; but he obferves that no plants of it had ever been introduced into England *. That the beft writing-reeds are procured from the fouthern provinces of Perfia is confirmed by Dapperi and Hanway ${ }_{i}$. The farmer fay's, that the reeds are fown and planted near the Perfian gulph in the place mentioned by Chardin, and gives the fame defcription as that traveller of the manner in which they are prepared.

The circumftance exprefsly mentioned by Tournefort, that thefe writing reeds are not entirely hollow, feems to agree perfectly with the accoune given by Diofcorides $\|$. It is probable that the

Bent in the form of a half tube, with a white bottom. The panicle or bunch of flowers was not as set fully blown, but it was whitifh, filky, and like that of other reeds. The inhabitants of the country cut the ftems of thefe reeds to write with, but the frokes they form are very coarfe, and do not approach the beauty of thofe which we make with our pens. Voyage du Lervant, vol. ii. p. 136 .

* Tournefort, Inflit. rei herb. in corollârio, p. 39. Miller's Gardener's Dictionary.
+ Befchreỉung von A fia. Nurnberg 1681, fol. p. 142.
$\ddagger$ Reife, i. p. 233.

 carne predita, geniculis denfior, ad librorum feriptionem accommodat.2. Some read oiryorxp\%os. Non eft verifunile, fays Saracen, fuiffe adeo acivoxpar, fed vacuum potius et inanem liftularum modo.
pith dries and becomes fhrunk, efpecially after the preparation defcribed by Chardin, fo that the reed can be eafily freed from it in the fame manner as the marrowy fubftance in writing-quills is removed from them whien clarified. Something of the like kind feems to be meant by Pliny, who, in my opinion; fays that the pith dried up within the reed, which was hollow at the lower end, but at the upper end woody and deflitute of pith. What follows refers to the flowers, which were employed inftead of feathers for beds, and alfo for caulking thips *. I conjectured that Forfkal had given an accurate defcription of this reed; but when I confulted that author, I did not find what I expected. He only confirms that a great many reeds of different kinds grow near the Nile, which
modo. Rauwolf fays in his Trávels, vol. i. p. 93 : In the fhops were to be fold fmall reeds, hollow within and fmooth without, and of a brownifh red colour, which are ufed by the Turks, Moors, and other Eaftern people, for writing. It appears that Rauwolf did not fee thefe reeds growing, but prepared and freed from the pith. We are told by Winkelmann, in his fecond Letter on the Antiquities of Herculaneum, p. 46, that for want of quills he often cut into writing-pens thofe reeds which grow in the neighbourhood of Naples.
* Cætero gracilitas nodis diftincta, leni fartigio tenuatur in cacumina, crafliore panicule coma; neque hac fupervacua; aut enim pro pluma frata cauponarum replet; aut, ubi limofiore callo induruit, ficut in Belgis, contufa et interjecta navium commiffuris ferruminat textus, glutino tenacior, rimifque explendis fidelior pice.
ferve to make hedges, thatch, and wattled-walis, and which are ufed for various other purpofes *.

Thefe reeds were fplit, and formed to a poine like our quills $\psi$; but certainly it was not pofiible to make fo clean and fine ftrokes, and to write fo long $\$$ and fo conveniently with them as one can with quills. The ufe of them, however, was not entirely abandoned when people began to write with quills, which in every country can be procured from an animal extremely ufeful in many other refpects. Had the ancients been acquainted with the art of employing goofe-quills for this purpofe, they would undoubtedly have dedicated to Minerva not the owl but the goofe.

A paffage in Clemens of Alexandria, who died in the beginning of the third century, might ors the firlt view induce one to conjecture, that the

* Flora Ægyptiaco-Arabica. Havniæ 1775, 4to. p. 47, 61.
+ On this account they are called, in fome old epigrams,
 Janii filipectes. See Winkelmann, Ertes Sendfchreiben, p. 85.
$\pm$ Thofe who wifh to fee inflances of learned men who wrote a great deal and a long time with one pen, may confult $\mathcal{F}$. $F$. Ackeri Hiforia pennarum, Altenburgi ${ }^{7}{ }^{26}$, four fheets in octavo. The author has collected every thing he ever read refpecting the pens of celebrated men. This work, of which I found an account in Fabricius's Billiotheca Antiq. I fhould not have mentioned, had I not inagined thatethe title might induce people to believe that it contains the hiftory of writing-quills.

Egyptian priefts even wrote with quills. This author, after defcribing a proceffion of thefe priefts, fays, The facred writer had in his hand a book with writing inftruments, and on his head feathers *. But it is impofible to guefs what might be the intention of thefe feathers or wings on the head, among a people who were fo fond of fymbols. Befides, Clemens tells us exprefsly, that one of the writing-inftruments was a reed with which the priefts ufed to write.

Some affert from a paffage of Juvenal $\psi$, that quills were ufed for writing in the time of that poet ; but what he fays is only a metaphorical expreffion, fuch as has been employed by Horace $\ddagger$ and various ancient writers. Ochers have endeavoured to prove the antiquity of writing-quills from the figure of the goddefs Egeria, who is re-

[^72]prefented with a book before her, and a feather in her tight hand; but the period when this Egeria was formed is not known, and it is probable that the feather was added by fome modern artif *. No drawings in manufcripts, where the authors appear with quills, are of great antiquity. Among thefe is the portrait of Ariftote, in a manufcript in the library of Vienna, which, as exprefsly mentioned at the end, was drawn at Rome in the year 14.57 ; and we have great reafon to think that the artift delineated the figure for ornamenting his work, not after an aricient painting, but from his own imagination

If we can give credit to the anonymous author of the hiftory of Conitantius, extracts from which have been made known by Adrian de Valois, the ure of quills for writing is as old as the fifth century. We are informed by this author, who lived in the above century, that Theodoric, king of the Oitrogoths, was fo illiterate and ftupid, that during the ten years of his reign he was not able to learn to write four letters at the bottom of his edicts. For this reafon the four letters were cut for him in a plate of gold, and the plate being laid upon

[^73]paper, he then traced out the letters with a quill *. This account is, at any rate, not improbable; for hiitory fupplies us with more inftances of fucl2 men not deftined for the throne by nature, but raifed to it either by hereditary right or by accident, who had neither abilities no: inclination for thofe ftudies which it requires. The weftern empire was governed, almoft about the time of Theodoric, by the emperor Juftin, who alfo could not write, and who ufed in the like manner a piece of wood, having letters cut in it, but with this difference, that, in tracing them out, he caufed his hand to be guided by one of his fecretaries $\dagger$.

* Rex Theodoricus inliteratus erat et fic bruto fenfu, ut in Necem annos regni fui quatuor literas fubferiptionis edicti fui difcere nullatenus potuiffet. De qua re laminam auream juffit interrafilem fieri, quatuor literas regis habentem, Theod, ut, fi fubfcribere voluiffet, pofita lamina fuper chartam, per eam penna duceret, et fublcriptio ejus tantum videretur. Excerpra auteris ignoti de Conflantio et aliis impp. added to Ammiani Marcellini Hifl. ed. Valefii. Parifis 168 r , fol. p. 699 . I have in iny poffeffion Mifcella antiqua lecionis, Simonis Paulli, bibliopol. Argentin. impenfis. Argentorati 1670,8 ro. in which the whole parfage is priuted, p. 33 , with annotations of Valois. A friend with whom 1 converfed on this fubject feemed to think that the letters might be raifed on the plate, or deeply engraven in it, fo that Theodoric only followed with his pen an impreffion of them made upon thie paper. The word interrafilis has indeed been ped at later periods for antaglyphis, to fignify raifed swork, carved work or bas-relief; but the words per eam penna duceret make, I think, my opinion more probable. At any rate Pliny, b. xii. c. I9, $\mu$ fes iuterrafliis for work cut through. See Gefner's Stepljauns.
$\dagger$ Ut aliquod imperatoris manus extaret argumentum, a ma-

The oldeft certain account however known at prefent refpecting writing-quills, is a paffage of Ifidure, who died in the year 636 , and who, among the inftruments employed for writing, mentions reeds and feathers *. Another proof of quills being ufed in the fame century, is a fmall poem on a writing-pen, to be found in the works of Althelmus, called fometimes alfo Aldhelmus, Adelhemus, and Adelmus. This writer, defcended of a noble family; was the firft Saxon who wrote Latin, and who made the art of Latin poetry known to his countrymen, and infpired them with
giftratu, qui id muneris habet, excogitatum eft hoc: Tabelle lignex perpolitæ formam quatuor literarum, quæ legi Latine poffent, incidendum curant ( $\varepsilon \gamma \times 0 \lambda \alpha \psi a y r s$ ), eaque libello impofita,
 mos eft imperatoribus, huic principi tradebatur in manum, quam alii prehenfantes ducebant, circumagebantque calamum ( $\gamma p \alpha \hat{\gamma} \delta \alpha$ ) per quatuor illas literarum formas, nempe fingulas tabellæ incifuras ( (rrouas), atque ita demum iis ab imperatorc literis reportatiṣ recedebant.-From this paffage however, we cannot learn whether the characters were followed with a ftyle, a reed, or a quill ; for $\gamma_{p}$ pis is the general appellation. . . There have been princes, alfo, acquainted with writing, but fo lazy that they kept a fervant who could imitate their hand to fubicribe for them. Of this we have an inftance in the enperor Carinus, refpecting whom Vopifcus fays: Fallidium fubfcribendi tantum habuit, ut quendam ad fubfribendum poneret qui bene fuam imitaretur manum.

* Infrumenta fcribæ calamus et 'penna. Ex his enim verba paginis infiguntur; fed calamus arboris eft, penna avis, cujus acumen dividitur in duo; in toto corpore unitate fervata. Origines, lib. ví. 13. p. 132.
a tafte for com ofitions of that kind. He died in the year $709^{*}$.

In the eighth century writing-pens are mentioned by Alcuin, who at that period, in the time of Charlemagne, was of fervice in extending literary knowledge. He compofed, poetical infcriptions for every part of a monaftery, among which there is one even for a privy $\psi$, and another for a writing ftudy. Speaking of the latter, he fays that no one ought to talk in it, left the pen of the tranferiber fhould commit a miftake ${ }^{\$}$.

After

* His writings may be found in Maxima Bibliotheca patrum. Lugduni 1677 , fol. tom. xiii. In p. 27 , is the following poem on a pen:

> De penna fcriptoria.

Me pridem genuit candens onocrotalus albam
Gutture qui patulo forbet in gurgite lymphas.
Pergo ad alberites directo tramite campos, Candentique viæ veftigia cærula linquo, Lucida nigratis fufcans anfractibus arva. Nec fatis ell unum per campos pandere callem; Semita quin potius milleno tramite tendit, Quæ non errantes ad cceli culnina vexit.
The author does not \{peak here of a goofe-quill, but of a pelican's, which at any rate may be as good as that of a fiwan.
$\dagger$ Ad latrinium (latrinam).
$\ddagger$ In the lateft elegant, edition, Alcuini opera, cura Frobenii, Ratifonæ ${ }^{7} 777,2$ vol. fol. ii. p. 21 I ,

Ad mufeum libros fcribentium.
Hic fedeant facræ fcribentes famina legis
Nec non fanctorum dicta facrata patrum.

After the above period proofs occur which place the matter beyond all doubt. Mabillon faw a manufrript of the gofpels, which had been written in the ninth century under the reign of St. Louis, in which the evangelifts were reprefented with quills in their hands. The fame author mentions a like figure of the eleventh century*. In the zwelfth century, Peter de Clügny, who by fcholaftic writers is called Venerabilis, and who died in 1157, wrote to a friend, exhorting him to affume

> Hac interferere caveant fua frivola verbis, Frivola nec propter erret, et ipfa manus;
> Coriectofque fibi quærant fudiofe libellos, Tramite quo recto penna volantis eat.
> Per cola diftinguant proprios et commata fenfus,
> Et punctos ponant ordine quofque fuo;
> Ne vel falfa legat, taceat vel forte repente,
> Ante pios fratres, lector in ecclefia.

* Extat in Altivillarenfi agri Remenfis monafterio veterrimus Evangeliorum codex, quem Petrus abbas ab annis fere nongentis, fcllicet principaṭ Ludovici Pii, pontificatu Ebonis archiepifcopi, a Placido monacho litteris aureis eleganter exarari cuxavit ; quo in codice depicti exhibentur quatuor Evangelifłæ frribentium in morem, cum penna in manu, in quibuldam ex illis quatuor fic exprefla, ut de pennx ufu in feribendo illis temporibus recepto non liceat dubitare. Vidimus et alium codicem Vita Sancti Amandi in Abbatia Elnonenfi, ante annos circiter feptingeutos defcriptum, in quo Bandemundus monachus, qui hanc Vitam ab annis mille compofuit, cum pema itidem in manu reprafentatur. Similia alibi exempla videre licet. De re diplomatica, Lutctian Parifiorum 1709, fol, in fupplenento, p. 5 I.
the pen inftead of the plough, and to tranfcribe, initead of tilling land *. In fhort, writing-quillṣ are often called calami by ancient and modern authors who wrote good Latin; and it is probable that this word is employed by older writers than Ifidore to fignify writing-pens, where, for want of orher proofs, we underftand reeds.

The poet Heerkens \& has lately afferted, that the ufe of quills for writing is much older, and that the Romans became acquainted with them during their refidence in the Netherlands, where they could not eafily procure Egyptian reeds, and where, according to the account of Pliny $\ddagger$, they paid fo much attention to the catching of geefe. That writer, however, fays, that this was done on account of the flefh of thefe animals, which they efteemed much when roafted, and of the foftnefs of their feathers on which they were fond of fleeping. Heerkens himfelf remarks, that Pliny, had he known the ufe of quills for writing, would not have paffed it over in filence, when he gives fo

[^74]circumftantial an account of writing-reeds. He is of opinion alfo, that, as the Dutch terms of art which allude to writing, fuch as scbryfpen, \&c. are of Latin extraction, the Dutch muft have acquired them as well as the things fignified from the Romans. This however feems to afford very little fupport to his affertion. Of more importance is the obfervation that in an old and beautiful manufcript of Virgil, in the Medicean library, which was written foon after the tine of Honorius, the thicknefs of the ftrokes, and the gradual finenefs of the hair-ftrokes, of the letters give us reafon to conjecture, that they muft have been written by fome intrument equally elaftic as a quill, as it is not probable that fuch ftrokes could be made with a ftiff reed *. It is alfo certain, that the letters of the greater part of ancient manufcripts, particularly thofe found at Herculaneum, are writen in a much ftiffer and more uniform manner. But little confidence is to be placed in this obfervation; for we do not know but the áncient artifts may have been acquainted with fome method of giving elafticity to their reeds, and may have employed them in fuch a manner as to produce beautiful writing.

Notwithftanding the great advantage which

[^75]quills have over reeds for writing, the latter however feem to have continued long in ufe even with the former. This conclufion I do not form becaufe calamus and arundo are to be found in the works of late writers; for many authors may have employed there old Latin words to exprefs quills, like Caffiodorus, who in the fixth century, when exhorting the monks to tranferibe theological works, ufed both thefe terms indifcriminately *: but I found my affertion on the teftimony of diplomatifts, and particularly on the undoubted mention made of writing-reeds in the fixteenth century.

Men of letters, well verfed in diplomatics, affure us, from comparing manufcripts, that writing-reeds were ufed along with quills in the eighth century, at leaft in France, and that the latter firft began to be common in the ninth. The papal acts, and thofe of fynods, mult however have been written with reeds much later $\dagger$. In convents they were retained for text and initials, while, for fmall writing, quills were every where employed $\$$.

* Divin. lection. cap. xxx. p. m. 477, 478.
$\dagger$ Nouveau traité de diplomatique, par deux Eenedictins. Par:8 1750, 4to. vol. i. p. 537.
$\ddagger$ Brower in his notes to Hrabani Mauri Poemata, Moguntix 1617, 4to. p. 122 : Utriufque, et calami et pennæ, in monafteriis * ad rituales libros et cantum ecclefiafticum celebrem ufum viguiffe, қecordantur avi noftri.

I can allow little credit to a conjecture fupporto ed merely by a fimilarity of the ftrokes in writing, becaufe it is probable that people at firf would endeavour to write in as Atrong and coarfe a manner with quills, as had been before done with reeds, in order that the writing might not feem much different from what was ufual ; and with quills one can produce writing both coarfe and fine. Mr. Meiners, however, referred me to a paffage in a letter of Reuchlin, which removes all doubt on the fibject. When this worthy man, to whom pofterity are fo much indebted; was obliged to fly by the cruelty of his enemies, famine and the plague, and to leave behind him all his property, he was fupplied with the moft common neceffaries by Pirkheimer *. Among other articles the latter fent to him, in the year 1520 , writing materials, good paper, pen-knives, and, inftead of pea-cocks-feathers which he had requetled, the beft fwan-quills. That nothing might be wanting; he atded alfo proper reeds, of fo excellent a fort; that Reuchlin confidered them to be Egyptian or Cnidian $\%$.

Thefe

* Reuchlin's life may be found in Meiners' Lebensbefchreibungen berühmer männer. Zurich 1795, 8ro. vol. х.
+ Defideravi pavonum pennas, ut quandoque lecta defcriberem; tut me olorinis donafti plus quam egregiis: ac ne deeffes officiofos amicitix, calamos etiam Niloticos, vel, quod potius reor, Cni-

Thefe reeds at that period muft have been farce and in great requeft, as it appears by fome letters of Erafmus to Reuchlin, for my knowledge of which I am under obligations to Mr. Meiners, that the former received three reeds from the latter, and expreffed a wifh that Reuchlin, when he procured more, would fend fome of them to a learned man in England, who was a commont friend to both *.

Whatever may have been the caufe, about the year 1433 writing-quills were fo fcarce at Venice, that it was with great difficulty men of letters could procure them. We learn at any rate, that the well-known Ambrofius Traverfarius, a monk of Camaldule, fent from Venice to his brother, in the above year, a bunch of quills, together with a letter, in which he faid, "They are not the beft, but " fuch as I received in a prefent. Shew the whole " bunch to our friend Nicholas, that he may felect or a quill; for theefe articles are indeed fcarcer in this
dios ad feribendum aptiores mififit ; et gladiolos incifioni commodiffinos. Bilibaldi Pirkbeimeri Opera, Francof. 16ro. fol. p. 259.

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"city than at Florence *." This Ambrofius complains likewife, that at the fame period he had hardly any more ink, and iequefted that a fmall veffel filled with it might be fent to him in. Otiner learned men complain alfo of the want of good ink, which they either would not or did nor know how to make. Thofe even who deal in it feldom know of what ingredients it is principally compofed.

## WIRE-DRAWING.

IT is highly probable, that in early periods metals were beat with a hammer io thin plates or leaves, which were afterwards divided into fmall nips by means of a pair of tciffars, or fome orher inftrument ; and that thefe flips were by a hammer and file then rounded, fo as to form threads or wire.

* Mitto ad te calamorum fafciculum, non quidem optimorum, fed quales mihi dono dati funt. Nicolao noftro dabis feligendos; ut $f_{i}$ quem ex cis elegerit, fatisfecife officio noftro vel ex parte videamur. Nam revera majorem in hac civitate hujufce rerums penuriam quam Florentix patimur. Ambrofii Traverfarii Epiftola, ed. L. Mehus. Florentix 1759, 2 vol. fol. ii. p. 566. In. my opinion this complaint alludes only to the particular place where the author was. See the life of Ambrofius, in Meiners' Lebensbofclureibungen beriilbunter männer, ii. p. 305.
+ Ibid. p. $5^{80}$.
Thịs

This conjecture feems to be confirmed by the oldeft information refpecting work of this kind. When the facerdotal drefs of Aaron was prepared, the gold was beaten and cut to threads, fo that it could be interwoven in cloch *. We are told alfo, that Vulcan, defirous to expofe Mars and Venus, while engaged in their illicit amour, repaired to his forge, and formed on his anvil, with hammers and files, a net fo fine that it could be perceived by no one, not even by the gods themfelves, for it was as delicate as a frider's web $\dot{\psi}$. Thefe fine threads

* Exodus, chap. xxxix. v. 3. Braun, in his work De veffitk facerdotum Hebriorum, Amftelod. 1701, p. 173, fays: Jarchius has tranflated thefe words as follows: Extendebant aurum inftar bractearum tenuium, et ex iis fcindebant filamenta, et nebant filamentum aureum cum byffino.




Perrexit ire in officinam, mala animo profunde cogitans;
Impofuit autem incudis repofitorio ingentem incudem, cudebatque vincula
Infrangibilia, infolubilia; ut firmiter illic manerent.




Circumfudit autem lecti fulcris vincula circulation omni ex parte;
Multa autem et defuper e faftigio effufa erant,
YOL.II.
Q
Perinde
threads therefore were at that time firft beat upon the anvil, and afterwards rounded by a file, but were not drawn out like our wire. I do not remember to have found a fingle pafage in ancient authors where mention is made of metal prepared by being wire-drawn. The as dugile of Pliny was fo called becaufe it was malleable, and could be beat into thin leaves; and he fays temuctur in lamin as*. In my opinion, works made with threads of metal occur too feldom in the writings of the ancients, to allow us to fuppofe that they were acquainted with that eafy and cheap mechod of forming thefe threads by wire-drawing. Wire-work is rarely mentioned, and wherever it is Spoken of, it appears to have been prepared on the anvil.

Perinde atque aranere fila tenuia, qua nemo ne cerneret quidem Neque deorum beatorum ; perquam enim dolofa facta erant.

Homer. Odyff. lib. viii. 273, 2 2-8.
— — — — - - At illi
Et mens, et quod opus fabrilis dextra tenebat,
Excidit. Extemplo graciles ex ære catenas
Retiaque et laqueos, qua lumina fallere pofint;
Elimat. Non illud opus tenuiffma vincant Stamina, non furmo que pendet araneatigno. Utque leves tactus, momentaque parva fequantur, Efficit ; et lecto circumdata collocat apte.
O.vid. Metamorph. lib. iv. 174.

I had much rather Burmann had confidered a little more, and not changed elimat into cliquat.

[^77]Such threads of the deareft and moft malleable metal, goll, feem to have been early employed for ornamenting different articles of diefs, but certainly not in fo ingenions and beautiful a manner as in modern times. It is probable that flips of gold were fewed upon clothes, and particularly on the feams, as is ftill practifed with lace; and perhaps gold ftars and other figures cur from thin plates of gold were applied to dreffes in the fame manner, as is the cafe at prefent with fpangles, and perhaps they were only affixed to them with parte. People however foon began to weave or knit dreffes entirely of gold threads, without the addition of any other materials; at leaft fuch feems to be the account given by Pliny *. Of this kind was the mantle taken from the fatue of Jupiter by that libertine Dionyfus + , and the tunic of Heliogabalus mentioned by Lampridius \%. Thefe confifted of real drap d'or, but the moderns give that narae to
> *Lio. xxxiii. cap. 4: Vidimus Agrippinam indutam paludamento, aureo textili fine alia materie.-Aldrovandus relates, in his Mufeum metallicum, that the grave of the wife of the emperor Honorius was difcovered at Rome about the year. 1544 , and that thirty-fix pounds of gold were procured from the moul dered drets which contained the body.
> $\dagger$ Cicero de nat. deor. iii. 34, 83. Valer. Max. i. r. exter. § 3: Detracto Jovi magni ponderis aureo amiculo .. - - injectoque ei laneo pallio; disit, æftate grave amiculum effe, hieme frigidum; laneum autem ad utrumque tempus anni aptius.
> $\ddagger$ Lamprid. Vita Heliogab. cap. 23 : Ufus eft aurea omnitu. nica. A tunic entirely of gold.

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cloth the threads of which are filk wound round with flated filver wire which has been gilded.

The invention of interweaving fuch mafty gold threads in cloth is by Pliny afcribed to king Actalus: but I confider it to be much older, though I have found no certain proofs to fupport this opinion. I conjecture that the cloth of Attalus, fo much extolled on account of its magnificence, was embroidered with the needle; for in the paffage where embroidery is mentioncd by Pliny for the firft time, he fpeaks of its being invented by the Phrygians; he then anemions the cloth of Attalus; and immediately after the Babylonian, which, as is proved by feveral expreffions in ancient authors, was certainly embroidered with the needle*. If I am not miftaken, Attalus firft caufed

* Acu facere id Phryges invenerunt, ideoque Phrygionix appellate funt. Aurum intexere in eadem Afia invenit Attalus rex; unde nomen Attalicis. Colores diverfos picturæ intexere Babylon maxime celebravit. Plin. lib. viii. cap. 48. That the sloth of Attalus was embroidered with the needle is proved by a paffage of Silius Sialicus, lib. xiv. 66 1:
- . - . . Queque Attalicis variata per artem

Aulreis fcribuntur acu.
We find by Martial, lib. xiii. ep. 2S, that the Babylonian cloth was alfo ornamented with embroidery :

Non ego prætulerim Babylonica picta fuperbe
Texta, Sermiramia quix variantur acu.
The fame author, lib. xiv. ep. 50, cxtols the wcaving of Alexandria,
caufed woollen cloth to be embroidered (not interwoven) with threads of gold ; and the doubr that Pliny affigns too late a period to the interweaving clorb with threads of gold is entirely removed. It appears that in the third century gold was interworen with linen, that linen was embroidered with gold threads, or that gold threads were fewed upon linen, which the emperor Alexander Severus confidered as folly; becaule by thefe means the linen was rendered ftift, cumberfome, and inconvenient*。

It was not till a much later period that filver began to be formed into threads by a like procefs, and to be interwoven in cloth. Saumaife and Goguet $\dagger$ have already remarked that no mention
andria, as being not inferior to the Babylonian embroidery with the needle.

Heec tibi Memphitis tellus dat munera ; victa eft Pectine Niliaco jam Babylonis acus.
In oppofition to the above might be quoted only one paffage of 'Tertullian De babitu mulierum, where he makes ufe of the word infucre to the Phrygian work, and of intexere to the Babylonian. By thefe expreffions it would appear that he wifhed tof define accurately the difference of the Phrygian and Babylonian cloth, and to fhew that the former was embroidered and the latter wove. But 'T'ertullian often plays with words. Intexcre is the fame as infuere. In Pliny, book xxsv. ch. g, a name embroidered with gold threads is called aurcis litteris, in palleis intexiam nomen.

* In linea aurum mitti dementiam judicabat, cum afperitati adderetur rigor. Lamfrid. Vita Alcxand. Severi, c. 40.
$\dot{\dagger}$ Vom Urprunge der Gefetze und Künfte, ii. p. 99.

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of filver Atuffs is to be found in the works of the ancients; for the patiages which might be quoted from Homer fpeak only, without doubt, of white garments *. Pliny certainly would not have omitted this manner of preparing filver, had it been ufual in his time ; efpecially as he treats fo exprefsly of that metal, and its being employed for ormaments, and fpeaks of gold threads and embroidering with gold. Vopifcus, however, feems to afford us an indubitable proof that filver thread was not known in the time of the emperor Aure. $\operatorname{li} a n+$. This author informs us that the emperor was defirous of entirely abolilhing the ufe of gold for gilding and weaving, becaufe, though there was more gold than filver, the former had become fcarcer, as a great deal of it was loft by being applied to the above purpores, whereas every thing that was filver continued fo $\downarrow$; but it has been fully proved by Saumaife that filver threads were inter-

$$
\text { * Odyff. lib. v. } 230 . \text { x. 23, } 24 \text {. }
$$

$\dagger$ Habuit in animo ut aurum neque in cameras, neque in tunieas, neque in pelles, neque in argentum mitteretur, dicens plus auri effe in rerum natura quam argenti; fed aurum per varios bractearum, filorum et liquationum ufus perire, argentum autens in fuo ufu manere. Vila Aureliani, cap. 46.
$\ddagger$ To fpeak the truth, a doubt arifes refpecting this proof. It is poffible that the author here \{peaks of gilt filver; for, as the ancients were not acquainted with the art of feparating thefe metals, their gold was entirely loft when they melted the filver. I remember no paffage, however, in ancient authors where mention is m:de of weaying or embroidering with threads of filver gilt.
woven in cloth in the time of the latt Greek enperors*。

The period when attempts were firt made to draw into threads metal cut or beat into fmall flips, by forcing them through holes in a fteel plate placed perpendicularly on a table, I cannot determine. In the time of Charlemagne this procefs was not known in Italy; for however unintelligible may be the direéions given in Muratori 中 de fila aurea facere, de pesalis arri et argenti, we learn from them that the ee articles were formed only by the bammer. It is extremely probable that the firf experiments in wire-drawing were made upon the mof ductile metals; and that the drawing of brafs and iron to wire is of later date. It is likewife certain that the metal was at firlt drawn by the hand of the workman; in the fame manner as wire is drawn by our pin makers when they are defirous of rendering it finer. They wind it off from one cylinder upon another, by which means it is forced through the holes of the drawing iron; and this procefs agrees perfectly with the defcription of Vannuccio $\ddagger$ and Garzoni $\|$, as

* Salmar. ad Vopifc. p. 39+; et ad Tertull. de pallio, p. 208. Such cloth, at thofe periods, was called aupuatuov, oupua.mpoy, drap d’argent.
$\dagger$ Antiquitat. Ital. medii æri, ii. p. 374 .
$\ddagger$ Pyrotechnia, lib. ix. cap. 8.
II La piazza univerfale. In Venetia 1610 , 4to. p. 390.
well as with the figures in the German tranflation of the latter.

As long as the work was performed by the hammer, the artifts at Nuremberg were called wirefmistss ; but after the invention of the drawingiron they were called wire-drawers, and wire-millers. Both thefe appellations occur in the hiftory of Augfourg fo early as the year i 35 I \% ; and in that of Nuremberg in 1360 i ; fo that, according to the beft information I have been able to obtain, I mult clafs the invention of the drawing-iron, or proper wire-drawing, among thofe of the fourteenth century.

At firft, threads exceedingly maffy were employed for weaving and embroidering. Among the ruins of Herculaneum were 'found mafiy' gold taffels, the threads of which were wound neither round filk nor any other materials $\underset{\substack{4 \\ \text {. }}}{ }$ It would be of fome importance if one could determine the period when flatted metal wire began to be fpun round linen or filk thread, by which improvement yarions articles of drefs and ornament are rendered

[^78]more beautiful as well as cheaper. The fpinningmill, by which this labour is performed at prefent, is fo ingenioufly contrived that the name of the inventor deferves to be made immortal *.

It appears that the wire firft fpun about thread was round; and the invention of previounly making the wire flat is, in my opinion, a new epoch in the hiftory of this art. Three times as much filk can be covered by flatted as by round wire; fo that taffels and other articles become cheap in proportion. Befides, the brightuefs of the metal is heightened in an uncommon degree; and the article becomes much more beautiful $\boldsymbol{\gamma}^{+}$. The wire is flatted at prefent by means of a flattingmill, which confifts of two fteel cylinders, put in motion by a handle, and as the wire paffes through berween them it is compreffed and rendered flat. The management of thefe cylinders requires a dexterity which only a few artifts poffers; and this feems to thew that the machine is ftill in its infancy. Thefe cylinders were at firf procured from the Milanefe, and afterwards from Schwarzenbruck in Saxony; but fince the death of the artifts in thofe parts who were acquainted with

[^79]the fecret of making them, they have generally been ordered from Neufchatel. A pair of them coft two hundred dollars. The whole art, however, fecms to confift in giving a proper hardnefs to the fieel and in polifhing them. In the earlieft ages, wire was flarted with a hammer on the anvil; and the broad flips were cut into fmall threads by women with a pair of fciffars. The procels is thus defcribed by Vannuccio and Garzoni, without mentioning the flatting-mill which is now wed for brafs work, coining money, and various other purpoles.

Before I proceed to the neweft inventions I fhall add the following obfervations. Of the wirework of the ancients we have very few remains, and thefe are to be found upon caft flatines, on which one cannot expect any fine wire fpun or entwifted round other fubftances, cven fuppofing that they had fuch. In the muferm at Portici, which contains a variety of articles difcovered at Herculane:um, there are three metal heads, with locks in imitation of hair. One of them has fifiy locks made of wire as thick as a quill, bent into the form of a curl. On the other the locks are flat like fmall nips of paper which have been rolied together with the fingers, and afterwards difentangled. A Venus, a fpan in height, has
J. Winkelmann, Sendfchreiben von den Herculauifchen entdeckungen. Drefden 1762, 4to. p. 36.
on the arms and legs golden bracelets* (armill.e et ferifcelides), which are formed of wire wifted round thens. Grignon found in the ruins of a Roman city in Champagne a piece of gold thread which was a line in thicknefs a . Among the in. fignia of the German empire is the fword of St. Maurice, the hanale of which is wood bound round with Atrong filver wire + . The ancients, however, muft have been acquainted at an early period with the art of making gold wire of confiderable finenefs, as they ufed it in weaving, and for embroidery. When furgeons were defirous to faften a loofe tooth, or to implant one of ivory in the room of one that had dropped out, they bound it to the next one by a piece of fine grold wire $\|$.
*Winkelmann, ibid. p. 38.
$\dagger$ Second bulletin des fouilles d'une ville Romaine, par Grignon. Paris ${ }_{1}{ }^{7} 75,8$ so. p. in. Nous avons trouvé un petit bout d'ortrait d'une ligne de diametre et de trois lignes de longucur.
$\ddagger$ Von Murr, Befchreibung der Merkwürdigkeiten in Nürnberg, $1578,8 \mathrm{vo}$. p. 229.
|| Some explain the following words in the twelve tables of the Roman laws: Cui auro dentes vincti funt, as alluding to this circumftance. Funke however does not admit of this explanation, becaufe he does not believe it pofible to bind a tooth in that manner. Leeges duodecim tabularumt illuftrate a J. N. Funcio. Rintelii 1754,4 to. p. 462 . It has, neverthelefs, been fufficiensly confirmed both by ancient and modern phyficians. CelSus, de necdicina, lib. vii. cap. 12 : Si ex ictur vel alio cafu aliqui labant dentes, a:ro cum his qui bene hærent vinciendi funt. Compare with the above Hippocrates de articzlis, fol. I 595, fect. 6, p. 68, 70. C.. G. Ludwig, Infilutiones chirurgic, Lipfix 1764, 8ro. p. 323.

The

The greateft improvement ever made in thi sart was undoubsedl/ the invention of the large draw-ing-machine, which is diven by water, and in which the axle-tree, by means of a lever, moves a pair of pincers, that open as they fall againf the drawing plate; lay hold of the wire, which is guided through a hole of the plate; fhut as they are drawn back; and in that manner pull the wire along with them *. What a pity thar neither the inven-
tor
: A defcription of this excellent machine may be found in Sprengels Hundiverkin, iv. p. 20S; Cancrinus Bijchreilung der vorzïglichlen bergwerke, Frankf. 1767 , 4to. p. 128 ; in the tenth volume of the plates to the Encyolopédie, under the article Tirear ot fleur $d^{\prime}$ or; in div Parifer kurftbiflorie, and other works. Mr. von Marr quotes a very ingenious defcription of it by the wellknown poet Eobanus Ifeflis, who died in 1540, which I Malt here infert. It ftands in Usbs Norimberga, 1532.

Namque quis afpiciens quanta fe mole rotarum
Volvat opus, quanta ferrum vi diftrahat ut fit
Perfectum ingenio, jam puffit ut unus et alter
Quod non mille viri poterant nondum arte reperta.
Ifta videns quis non miretin? et omnia retro
Sæcula delidix damnet, qui talia nunquam
Cognorint noftrorum hominum præclara reperta?
Magna rota ingentem vi fluminis acta cylindrum
Fert fecum, volvitque rotane, pars ultina cujus
Dentibus amata eft crebris, qui fortiter acti
Obftantes libi machinulas rapiuntque feruntq̧ue,
Ni rapiant remoraturos ipfofque rotamque
Undafque gravidumque ingenti mole cylindrum.
Ergo uhi vi tanta correpta eft machina pendens
Inferius, molem fupra movet ocyus omnem,
futrumenta regens, quibus atri lamina ferri
tor nor the time when this machine was invented is known! It is, however, more than probable that it was firt conitructed at Nuremberg by a perfon named Rudolf, who kept it long a fecret; and by theefe means acquired a confiderable fortune. Conrade Celtes, who wrote about the year 149 I, is the only author known at prefent, who confirms this information; and he tells us that the fon of the inventor, feduced by avaricious people, difcovered to them the whole fecret of the machinery ; which fo incenfed the father, that he would have put him to death, had he not faved himfelf by flight \%. Mir. von Murr, however, has

Scinditur, et varios zerum tenuatur in ufus, Nunc lias, nunc alias aptas aflumere formas, Vi nempe indomita juflu parere coacta.
Ferrea nam videas capita affimulata dracones,
Alterum alterius morfu divellere ferrum
Dentibus; hic retinet, maffam trahit ille draconum.
Ac hoc dum faciunt, ita fe perniciter urgent,
Certantes crebris inter fe affultibus, ac fi
Pro vita non pro ferro certatur utrimque :
Atqucite dum rapidis fertum rude morfibus arcent,
In filum teres expoiiunt, quod ab ore receptum
Vipereo, adfiftens in mille volumina curvat.
Quis Deus hanc, quis tam memorabilis artem
Ottendit cafus? Non ille aut Thracius, aut Cres,
Aut Italus fuit, ingenio qui claruir illo,
Unde hanc humanis concefferit ufibus artem;
Sed Germanus erat, fed Noricus, \&cc.

* This account may be found.vol. i. p. 197 of the beforequoted work, Urbis Norimbergre difcristio, Hagenox i 5 i 3 , fol.
has not been able to find any proofs of this circum. ftance ; and amongtt the names of wire-drawers, which he met with in the records of Nuremberg, it appears that there mult have been no Rudolf, elfe he would certainly have mientioned it. Doppelmayer *, from mere conjecture, places Rudolf's invention in the year 1400; but Mr. von Murr makes it older, becaufe he found in the year 1360 the name Schockenzier, which fignifies a perfon who works at wire-drawing.

This art, it appears, was brought to the greateft perfection at Nuremberg. Several improvements were from time to time found out by diferent perfons, who turned them to their advatage, and who received exclufive patents for ufing them, fometimes from the emperor, and fometimes from the council, and which gave occafion to many tedious law-fuits. We have, however,
cap. 5. Ferunt ibi primum artem extenuandi ducendique radii per rotarum laborts inventam a quodam Rudolfo, qui dum artems velut arcanum occultaret, magnafque ex ea divitias conquireret, ob hoc cateris civibus, quemadmodum ufu venit in therofis proventibus, maxime apud auctionarios, inquirendx ejue artis cupidinera injeciffe, qui filium cjus induxerant et corruperant, ut interiorem rotularum labores ct tenellas, que ferream bracteolam per angufium foramen prendunt, ficque pertinaciter trahendo extenuant, archetypo aliquo exprimeret; quod factum dum pater comperit, velut in infaniam et furorem actus, flium irucidare flatuiffe ferunt, wifi fe ille afpectui fuo fubtraxifict, manibufque clapfus, abfugifit.

* Nachricht von Nürnbergifchen kiinftern, p. 281.
reafon to believe that the finer kinds of work, particularly in gold and filver, were carried on with great fucceef, above all, in France and Italy; and that many improvements were brought from thefe countrics to Germany. I have not materials fufficient to enable me to give a complete account of the progrefs of the art of wire-drawing at Nuremberg ; but it affords me pleafure that I can communicate fome important information on this fubject, which was publifhed *. by Dr. F. C. G. Hirfching of Erlangen, taken from original papers refpecting the wire-drawing manufactory at Nuremberg $\uparrow$, and which I thall here infert.

In the year :570, a Frenchman, named Anthony Fournier 4 , firlt brought to Nuremberg the art of drawing wire exceedingly fine, and made confiderable improvement in the apparatus ufed for that purpofe. In 1592 Frederick Hagelfheimer called alfo Held, a cirizen of Nuremberg, began to prepare, with much benefit to himfelf, fine gold and

* In the Journal des Freyherrn von Bibra.
+ Journal von und für Teutfchland, 1788, achtes ftiick, p. 102.
$\ddagger$ Mr. von Murr fays in his Journal, v. p. 88 , that in the laft century John Fournier, at Frcytadtlein, fix miles from Nuremberg, and in Nuremberg Frederick Held, of the ancient family of. Hagelheimer, were the firt perfons in Germany who raifed themfelves and aequired great riches by a manufactory for flatted gold and filver wire.
filver wire, fuch as could be ufed for fpinning round filk and for weaving, and which before that period had been manufactured only in Italy and France. Held removed his manufactory from France to Nuremberg, and received from the magiftrates an exclufive patent, by which no other perfon was allowed to make or to imitate the fine works which he manufactured, for the term of fifteen years. On account of the large capiral and great labour which was required to eftablifh this manufactory, his patent was by the fame magiftrates continued in 1607 for fifteen years more.

As this patent comprehended only fine work, and the city of Nuremberg, and as works of copper gile with filver or gold were of great importance, he obtained on the igth of March 1608, from the emperor Rodolphus II, an extenfion of his patent, in which thefe works were included, and by which power was granted to him to feize, in any part of the Empire, as well as in Nuremberg, imitations of his manufactures made by others, or fuch of his workmen as might be enticed from his ferrice. A prolongation of his patent for fifteen years was again granted to him, at the fame time.

After the death of the emperor Rodolphus, his patent was in every thing renewed, on the 2 gh of September 1612, by the emperor Marthia, and extended to the term of fifteen years more. On
the 16 th of June 162 I , the Nuremberg patent expired; and the fame year the family of Held, with confent of the magiftrates of Nuremberg, entered into an agreement, in regard to wages and other regulations, with the mafter wire-drawers and piece-workers *, which was confirmed in another patent granted to Held on the 28 th of September 162 I, by the emperor Ferdinand II, agreeably to the tenor of the two patents before mentioned, and which was ftill continued for fifteen years longer. On the 26 th of September 1622 this patent, by advice of the imperial council, and without any oppofition, was converted into a fief to the heirs male of the family of Held $\dagger$, renewable at the expiration of the term fpecified in the patent.

It appears that in the fifteenth century there were flatting-mills in feveral other places as well as at Nuremberg. In the town-books of Augfburg there occurs, under the year 1351, the name of a perfon called Cbunr. Tratmuller de Tratmul, who certainly feems to have been a wire-drawer. In 1545, Andrew Schulz brought to that city the art

* Piece-workers were fuch mafters as were obliged to work privately by the piece: becaufe, according to the imperial pa. tent, no one except Held or thofe whom he permitted durft carry on this bufinefs. For this permiffion it was neceffary to pay a certain fum of money.
$\dagger$ The family at this period confifted of Frederick Held and his three fons Bartholomew, Frederick and Paul.

$$
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of wire-drawing gold and filver, which he had learned in Italy. Before this period that art was little known in Germany ; and Mr. von Stetten mentions an Imperial police ordinance of the year 1548, in which gold fringes are reckoned among thofe wares for which large fums were at that time fent out of the Empire. Schulz obtained a patent from the council, but his attempt proved unfuccefsful. The bufinefs, however, was undertaken afterwards in Augfburg by others, and in particular by an opulent mercantile family. named Hopfer, who beftowed great pains to eftablith it on a permanent footing. For this purpofe they invited from Venice Gabriel Marteningi and his fon Vincent, who were excellent workmen and had greaz experience in the art. George Geyer, who learned under them, was the firt perfon who introduced the flatting of wire at Augfburg; and he and his fon endeavoured for a long time to monopolize the employment of wire-drawing, and to prevent other people from engaging in it near them. In the year 1698 M. P. Ulftatt, John George Geyer, Jofeph Matti and Moriz Zech obtained a new patent, and out of gratitude for this favour they caufed a medal to be ftruck, which deferves to be reckoned among the moft beautiful works of Philip Henry Muller, the artift who cut the die.

In the year 1447 there was a flatting-mill at Breflau;

Breflau*; and another, together with a burnifhing mill, was conftructed at Zwickaut in 1506 . All the wire in England was manufactured by the hand till $15 G_{5}$, when the art of drawing it with mills was introduced by foreigners $\$$. Before that period the Englith wire was bad ; and the greater part of the iron wire ufed in the kingdom, as well as the inftruments employed by the wool-combers, was brought from other countries. According to fome accounts, however, this art was carried to England at a much later period; for we are told that the firft wire-making was eftablifhed at Efher by Jacob Momma and Daniel Demetrius ||. Anderfon himfelf fays that a Dutchman conftructed at Sheen, near Richmond, in 1663 , the firft flattingmill ever feen in England $\S$.

Iron-wire in France is called fil d'Arcbal; and the artifts there have an idea, which is not improbable, that this appellation took its rife from one Richard Archal, who either invented or firf eftablifhed the art of drawing iron wire in that coun-

* Von Breflau, Documentirte gefchichte, ii. 2. p. 409.
$\ddagger$ Chrónica Cygnæa, oder Befchreibung der ftadt Zwickau; durch Tob. Schmidten. Zwickau 1656, ii. p. 254 .
$\ddagger$ Anderfon's Gefchichte des handels, iv. p. IoI.
\| Hubbandry and trade improved, by John Houghton. Lon* don 1727,8 vo. ii. p. 188.
§ Anderfon, v. p. 484.

11y. The expreffion fil de Richard is therefore wed alfo among the French wire-drawers *. Of this Archal, however, we know as little as of the Nu semberg Rudolf; and Menage will not admit the above derivation. He is of opinion that $f_{i l} d^{\prime} A r$ chal is compounded of the Latin words frimm and aurichalcumb in.

To conclude this article, I thall add a few obfervations refpecting. filigrane works and fpangles. The firt name fignifies a kind of work of which one can fcarcely form a proper idea from a defcription. Fine gold and filver wire, often curled or twifted in a ferpentine form, and fometimes plaited, are worked through each other and foldered together fo as to form feftoons, flowers and various ornaments; and in many places alfo they are frequently melted together by the blow-pipe into little balls, by which means the threads are fo entwifted as to have a mort beautiful and pleafant effect. This work was employed formerly muck more than at prefent in making fimall articles, which ferved rather for fhow than for ufe; fuch as

* Dictionnaire de commerce, par Savary, ii. p. 599. Dictónnaire des origines, par D'Origny, ii. p. 285 .
$\dagger$ Dictionnaire étymologique, i. p. 593. The author quotes. the following paffage from a French bible printed at Paris in 1544: Ne ayes pabine:veilles, fitulis en aucuns lieux à la fois, suce ces chofes effoient d'airain, et ì la fois arcal; car airain ot arcal efl un mefme metal.
needle-cafes, cafkets to hold jewels, fmall boxes, particularly thrines, decorations for the images of faints and other church furniture *. Work of this kind is called flagrame, fligrane, ouvrage de fiitgrane; and it may be readily perceived that thefe words are compounded of jiluin and granum. We are told in the Encyclopédie that the Latins called this work opus filatim elaboratum: but this is to be underitood as alluding to the lateft Latin writers; for flatim occurs only once in Lucretius, who applies it to woollen thread.

This art, however, is of great antiquity, and appears to have been brought to Europe from the Ealt. Grignon informs us that he found fome remains of fuch work in the ruins of the Roman city before mentioned 辛. Among church furniture we meet with filigrane works of the middle ages. I here was lately preferved in an abbey at Paris, a cro!s ornamented with filigrane work, which was made by St. Eloy, who died in 665; and the greater part of the works of that faint are decorated in the like manner ${ }^{4}$. In the collection

* Some account of this work may be found in Halle's Werkfate der kïnge, i. p. Ior; and Facobfon's Technologicches Wörterbuch, i. p. 72 I.
$\dot{\dagger}$ Bulletin des fonilles d'une ville Romaine, i. p. 22 : Une piece en filigrane, fous la forme d'une fphere applatie, ayant un trou circulaire au centre ; elle eft compofée de fils de laiton, tofs et unis entre eux, comme les mailles d'un refeau.
$\ddagger$ Menage, Dictionnaire étymologique, i. p. 593.
of relics at Hanover is fill to be feen a crofs, embellifhed with this kind of work, which is faid to be as old as the eleventh or twelfth century *. The Turks, Armenians and Indians make at prefent mafter-pieces of this fort, and with tools exceedingly coarfe and imperfect. Marfden extols the ingenuity of the Malays on the fame account $\dagger$; and articles of the like nature, manufactured at Decan, are, we are told, remarkably pretty, and coft ten times the price of the metal employed in forming them $\ddagger$. This art is now neglected in Europe, and little efteemed. Augfburg, however, a feve years ago had a female artift, Maria Euphrof. Reinhard, celebrated for works of this kind, who died in 1779 . In 1765 the ornamented with filigrane work fome filver bafons, which were fent to Ruffia for the ule of the church, and which gained her great honour $\|$.

Spangles, paillettes, are fmall, thin, round leaves of metal, pierced in the middle, which are fewed
${ }^{\text {i* }}$ J. H. Jungii Difquift. de reliquiis ; accedit Lipfanographia five Thefaurus reliquiarum electoralis Brunfuico-Luneburgicus. Hanoveræ $17^{8} 3,4$ to. p. $19,29,56$. Of fome articles there are figures.

+ The hiftory of Sumatra. London $1583,4 t$ o. p. 145 .
$\ddagger$ Der Mifleefs Kinderfley Briefe von der $\operatorname{Infel}$ Teneriffa und Ofindien. Leipzig 1777, 8vo. The jefuit Thomans praifes the negroes of Monomotapa on the fame account. See his Reife$\mu$ nd Lebensbefchreibung. Augfburg 1788, 8vo.
|| Yon Stetten, Kunflgefchichte, i. p. 489, and iió p. 28-.
on as ornaments; and though they are well known, it might be difficult for thofe who never faw them manufactured, or read an account of the manner in which they are prepared, to conceive how they are made. The wire is firft twifted round a rod into the form of a fcrew ; it is then cut into fingle fpiral rings, like thofe ufed by pin-makers in forming heads to their pins; and thefe rings being placed upon a fmooth anvil are flatted by a fmart ftroke of the hammer, fo that a fmall hole remains in the middle, and the ends of the wire which lie over each other are clofely united. I remember to have feen on old faddle-cloths and horfe furniture large plates of this kind; but the fmall rpangles feem to be of later invention. According to Lejifugo*, whofe real name I do not know, they were firft made in the French gold and filver manufactories, and imitated in Germany, for the firt time, in the beginning of the laft century. The method of preparing them was long kept a fecret.


## B, UCK-WHEAT.

CRASSES alone, and of thefe thofe only the feeds of which are fo abundant in an eatable farinaceous fubftance that they deferve to be cultivated as food to man, are properly corn. Notwithftand-

[^80]ing this definition, buck-wheat, which belongs to a kind of plants that grow wild in Europe, knotgrafs, water-pepper, \&c. becaufe it is fown and employed like corn, is commonly reckoned to be corn alfo. Our wheat and oats, however, were not produced from indigenous graffes, as has been the opinion of fome learned naturalifts, who, neverthelefs, were not botanifts; nor has buckwheat been produced from the above-mentioned wild plants * Both there affertions can be proved by the ftrongeft botanical evidence; and the latter. is fupported by hiftorical teftimony, which cannot be adduced in regard to the proper fpecies of corn, as they were ufed before the commencement of our hiftory.

Two centuries ago, when botanifts ftudied the ancients, and believed that they had been acquainted with and given names to all plants, fome of them maintained that buck- wheat was their ocimim: others have confidered it as the eryimum of Theophraftus; and fome as the panicum or Sefamum.

* It cannot however be denied that fome indigenous graffes might be brought, perhaps, by culture to produce mealy feeds that could be ufed as food. It is at any rate certain that fome graffes, for example the flender fpiked cock's-foot panic-grafs, panicumn fanguinale, which we have rooted out from many of our gardens, was once cultivated as .corn, and is ftill cultivated in fome places, but has been abandoned for more beneficial kinds. This plant may have been produced from fome indigenous fpecies of the buck-wheat.

All thefe opinions, however, are certainly falfe. It is indeed difficult to determine what plant the o.ymum of the ancients was; but it may be eafily proved that it was not buck-wheat, as Bock or Tragus * has confidently affierted. The ocimum, or a fpecies of that name, for it feems to have been applied to feveral vegetable productions, was a fweet-fmelling plant, called alfo, at lealt by later writers, baflicum $\dagger$; one kind of ocimum had a thick, woody root $\$$, and others poffeffed a ftrong medicinal virtue $\|$. The ancient writers on agriculture give it a place between the garden flowers and the odoriferous herbs $\S$; but none of thefe defcriptions can be applied to our buck-wheat, which is both infipid and deftitute of fmell. Two unintelligible paffages of an ancient writer on hurbandry make ocimum to have been a plant ufed for fodder, or rather a kind of green fodder or menlin compofed of various plants mixed together 9 . The
erysimum

[^81]It is not worth the trouble to enter into an ex² amination of more opinions of the like kind, as feveral refpectable writers, who lived in the beginning of the fixteenth century, confider buck-wheat to be a plant firft introduced into Europe in their time, though they are not all agreed in determining its native country. John Bruyerinus, or, as he was properly called, La Bruyere-Champier, phyfician to Francis I, king of France, who in the year 1530 wrote his book, often printed, De re cibaria \|,
fays
ruficuin, p. 493 ; and Matthiolus is of the fame opinion. . See Matthioli Opera, p. 408. Buck-wheat may have been employed green as fodder; and it is indeed often fown for that ufe; but there are many other plants which can be employed for the like purpofe.

* Diofcorid. lib. ii. cap. 188.
+ Theonhralt. ed. Stap. p. 94 I.
$\ddagger$ Plin. lib. xviii. cap. so. Medicaminibus anmumerandum potius quam frugibus. He fays in the fame place, and alfo p. 29r, that the eryfimum was by the Latins called alfo irio ; and hence it is that Ruellius and other old botanifts give that name to buckwheat.
II The firlt edition was publified in octaro, at Lyons, in 1560 .


## fays that buck-wheat had been firft brought to Europe a little before from Greece and Afia. That

Two editions I have now before me ; the firt ia called Dipuofophia feu Sitologia. ID culenta et poculenta qure cuivis nationi, bomini, Sexui, fanis, agris, fenibus, juveuibus, idonea vel minus, uf ${ }^{u}$ probata complecieus omnia. Auctore Joanne Bruyerino Campegio Ligdunenfi. Revifa, emaculata, duplicique indice locupletata ab Othone C'afinauno. E. S. Francofurti, 1606, 8vo. What Cafmann did to this edition I cannot difcover : perhaps he corrected the errors of the prefs. The preface even is not written by him, but by Peter Uffenbach, doctor of phyfic at Franckfort, who calls this edition tertia omuibus meudis cafigata. The other is entitled Yoan. Bruyerini Cibus medicus, five de re cibaria libri viginti duo, omnium ciborum genera, omnium gentium moribus et ufub probata, complectentes. Norimbergæ, $1659,8 \mathrm{vo}$. The author's preface, which is wanting in the firl edition, is in this given. In both, the pages run the fame, but the latter has not the index which is added to that of 1 Go6. The author fays in the end, that he gave his book to be printed in 1560 , but that it was written thirty years before. He was a grandfon of Symphorien Champier, whofe works are mentioned in Haller's Biblioth. botan. i. p. 2q6. The paffage alluded to may be found lib. v. cap. 23: Serunt Gallici ruflici frugem aliam non ita pridem e Græcia, Afiave, aliove orbe ad nos invectam, folio hederaceo, fanguineum repræfentante colorem. Scapo grandis per faftigium panlculas exferente, triangulis rariufcule coacervatis gravis (granis?), qux foliaceeis membranis concepta detinentur. Vulgus Turcicum frumentum nominat. Nonnulli in caritate annonæ panes"ex eo fingunt. Piufitum certe candoris eximii reddit farinam. Sed in primis pecori majori minorique gratiflimum eft ; ejufque ufu mire fagina glifcit. Scio a quibufdam Lugdunenfibus fatum in agro Delphinate, Villurbano dicto, et feliciter erupiffe. Certum clt, columbis quoque effe jucundifimum. Belloiocenfes quoque, Lugduncufibus vicini, feliciter ferpnt, eoque panificia fua augent.
well-known botanif Ruellius *, who wrote in 1536, and Conrade Herefbach - , who died in 1576, give the fame account. The latter calls the northern part of Afia the original country of this plant, or that from which it had a little before been brought to Germany. A nobleman of Brittany, whofe book Les contes d'Eutrapel $\$$, was printed after his death in 1587 , remarks occafionally, that at the time when he wrote buck-wheat had been introduced into France about fixty years, and that it had become the common food of the poor.

* De natura Jirpium; Baflỉe 1543, fol. p. 324 : Rura noftra \{erunt frugem in agris folio hederaceo, fanguineum colorem preferente, fcapo grandi per fafligium paniculas exerente, triangulis rariufcule coacervatis granis, quæ foliaceis membranis concepta detinentur. Hanc, quoniam avorum noftrorum ætate e Græcia vel Afia venerit, Turcium frumentum nominant. It may be eafily Seen that Rucllius bas copied La Bruyere-Cbampicr, and from bis account we may rectify fome errors of the prefs in the latter.
+ Frumentum hoc non ita pridem e Sarmatire feptemtrionalibus oris in Germaniam advectum, jam in frequenti ufu, et fuibus faginardis et pultibus faciendis, aliifque frumentis deficientibus, cum annonæ premit penuria, et cervifir et pani conficiendo plebi ufurpatur. Rei rufica libri quatuor. Spiræ Nemetum 1595, 8vo. p. 120. He calls it triticum faginum, $\Phi \times \gamma \mathrm{ronec}$, or nigrum triticum, buck-wheat.
$\ddagger$ Le Grand d'Auffy quotes from this book in his Hifoire de la vie pprivée des Français, i. p. 106, the following words: Sans ce grain, qui nous eft venu depuis foixañte ans, les paurres gens auraient bcaucoup à fuffrir. Of the work, according to the French manncr, he gives no account. Eutrapel is only a fictitious nameEıлратtios.

Martin Schook * wrote in 166 I , that buck-wheat had been known in Flanders farcely a hundred years. The old botanifts, Lobelius, the brothers Bawhin, Matthiolus, and others, all affert, that this grain was new in Europe if. I fhall here remark, that Crefcentin, who lived in the thirteenth century, and defcribed all the then known fpecies of corn, makes no mention of buck-wheat. It undoubtedly acquired this name from the likenefs which its feeds have to the fruit of the beechtree ${ }_{+}$; and in my opinion, another name, that of beidenkorit (hearh-corn), by which it is known in Germany, has been given it becaufe it thrives beft in poor fandy foil where there is abundance of heath. From the epithets Turcicum and Saracenicum, its native country cannot be determined, for maize is called Turkihh wheat, though it originally came from America. I confider alfo as impro-

* Martini Schookii Liber de cervifia. Groningæ 166i, 12 mo. p. 52 : Frumentum hoc vix ante centum annos notum fuit Belgio, fed e Sarmatiæ feptemtrionalibus oris advectum, mox cocpit effe in frequenti ufu, et non modo pultibus faciendis, fed cervifiz fervire cœpit. Almoft the worl's of Herelbaib.
+ Lobelii Stirpium adverfaria. Antverpiæ 1576, fol. p. 395. Bauhini Hiftor. plant. ii. p. 993. Chabræi Stirpium fciographia, Genevæ 1666 , fol. p. $3^{12}$, and in the appendix, p. 627 . C. Banhini Theatrum botan. p. 530.

[^82]bable the conjecture of the learned Erifch*, that from the word beide (a heathen), an expreffion lit. tle known in Upper Germany, has arifen the appellation of eincum + , and thence Saracenicuin, given to this plant, though the Bohemians call it poboink, from pobin, which fignifies alfo a heathen.

There is reafon to believe, that this grain muft have been common in may parts of Germany in the fifteenth century. In a bible, printed in Low German, at Halberfadt, in the year 1522 , entitled Biblia Didefch, the tranflator, who is not known, but who is fuppofed to have been a catholic, tranflates a paffige of Ifaiah, chap. xxviii. v. 25: which Luther trannlates er fäet jpeiz, he foweth ipelt, by the words be feyct boekivete, he foweth buck-wheat $\underset{\sim}{*}$. The name beydenkorn occurs in a
: In Teutfchen Wörterbuche, p. 434. This derivation may be found alfo in. Martinii Lexicon, art. Fagopyram.
$\dagger$ Buck-wheat is fometimes named by botanits frumentum ethnicum (heathen-corn), and triticum Saracenicam, becaufe fome have fuppofed that it was introduced into Europe from Africa by the Saracens. Trans.
$\ddagger$ A particular defcription of this fcarce bible may be found in J. H. a Seelens Sclecta litteraria; Lubecæ ${ }^{1726}$, Svo. p. 39 ${ }^{\text {S }}$, 409. In the Septuagint the word nfed is $\xi_{i z}$. The reaions affigned for fuppofing the tranflator to have been a catholic feems to me of little force.
catalogue of plants fo early as the year i $552^{*}$; and Jof. Maaler, or Pictorius, las in his Dictionary, printed in octaro, at Zuričn in 1561 : Heidenkorn, Ocimum. I find there alfo, Heydel, a plant, Panicum. Dafypodius + likewife in his Dictionary, of which $I$ have the edition printed in I537, fays Panicum, Butzweyfs, Heydel; and in a vocabulary of the names of plants, added to it: Heydel, Panicum. Butz Weyiz, Panicum. Frifch has the word Heydel-Fench, which he explains by Buck-wheat; and he remarks that in the Swifs dialect Bucb is changed into Butz. Ryff or Ri. vius, a phyfician who lived in the middle of the fixteenth century, has changed Buch or Book into Bauch, and fuch errors often arife by transforming the High into Low German. It has however analogy in its favour, for the long of the Low German is in High German often changed into au;

* This fmall work is entitled Vocabula rei mummarice, ponderum et menfurarum Greca, Latina, Ebraica, . - addita Junt apn pellationes quadrupcdum, et frugum-- collectix a Paulo Ebero et Cafp. Peucero. Witeberge $155^{2}$, 8 vo . The paffage to which I allude is as follows: Ireo cerealis, vel eryfimum cereale, vulgare frumentum Sarracenicum, quod a triquetra figura quidam Trigonum, appellant, Heydenkorn. I fhall here take occafion to remark, that I find in the fame work the name Staudenkorn for Typha, tritico fimillima, foecundior olyra et altior, grana majora, et majore copia profert. The later writers on agriculture give this name to a kind of rye. $\frac{1}{6 e}$ are told in Placcii Theatrum anon. i. p. 377, that this catalogue was written by Fof. Simler.
$\dagger$ Dictionarium Latino Germanicum, Argentorati, 4to.
for example look, lauch; fchmooken, fmauchen; ook, auch; ooge, ause. But the long o of the Low German becomes frequently the long $u$ of the High German ; as good, gut; buch, bucbbaum, book, bookbaum, Exc.

That buck-wheat was cultivated in England about the year 1597, is proved by Gerard's Herbal.

A new fpecies of this grain has been made known of late years, under the name of Siberian buck-wheat, which appears by experience to have confiderable advantages over the former. It was fent from Tartary to Peterfburgh by the German botanifts who travelled through that country in the beginning of the prefent century; and it has thence been difperfed over all Europe. We are however told in the new Swedith Economical Dictionary, that it was firit brought to Finland by a foldier who had been a prifoner in Tartary *. Linnæus received the firf feeds in 1737, from Gerber the botanift $\rightarrow$, and defcribed the plant in his Hortus Cliffortianus. After this it was mentioned by Ammann ${ }_{\text {+ }}$, in 1739 ; but it muft have been earlier

Nya Swenfka Economifka Dictionnairen. Stockholm 1\% So, Sro. vol.ii.
$\dagger$ Abhandlungen der Schwedifch. Akad. der Wiffenfchaften, vi. p. 107, where is given, as far as I know, the firft figure of it.
$\ddagger$ Stirpes rariores Imperii Ruffici, 1739, 4to.
known
known in Germany, at leaft in Swabia; for in i 733 it was growing in the garden of Dr. Ehrhart, at Memmingen *. In Siberia this plant fows itfelf for four or five years by the grains that drop, but at the end of that time the land becomes fo full of tares that it is choked, and muff be fown afrelh $\dagger$. Even in the economical gardens in Germany, it is propagated in the fame manner; and it deferves to be remarked that it grows wild among the corn near Arheilgen, a few miles from Darmftadt, though it is cultivated no where in the neighbourhood ${ }_{\text {. }}$. Had it been indigenous there, Ehrhart might in 1733 have raifed it from German feed.

The appellation of Saracenicum gives me occafion to add the following remark : Ruellius || fays,
that
> *.This is afferted by Phil. Fred. Gmelin, in Ehrharts OEkonomifche pflanzen hiftorie, viii. p. 72. The laft eight parts of this work were publifhed by Gmelin after Ehrhart's death in April 1756.
> † Falk, Reife durch Rufsland.
> $\ddagger$ Romers Neues Magazin für die Botanik, vol. i.
> || Ruellius De natura firp. lib. ii. cap. 27 : Hodic Galli in hortis oltentationis gratia ferunt, grano pifum æquante, atro, ftipula arundinea quinum apud nos fenunive pedum proceritate, quod milium Saracenicum, quafi percgrinum; nominant, nec ante quindecim annos hiuc advectum. Stephanus fays almoft the fame thing in his Pradium ruficum, p. 432: Quod autem milium in hortis noftratibus oftentationis gratia fcritur, grano pifum æquante, ftivol. II.

> S
> pula
that in his time a plane had begun to be introdnced into the gardens of France; but merely for ornament, called Saracen-millet, the feeds of which were brought to that country about fifteen years before. This millet, which was from five to fix: feet in treight, was undoubtedly a boleus, and perhaps the fame kind as that fought after by us for cultivation a few years ago, under the name of bolcus forgbum*. This botcus, however, was cul-
pula arundinea, quinum apud nos fenumve pedum proceritate, id vero peregrinum eft, et alterius generis, unde milium Saracenicum nominant. $\rightarrow$ Some very improperly have confidered this plant as Turkifh-wheat.

* Several fpecies of this genus were cultivated in the fouthern diftricts, the names of which may be found in my Grundfätzen der Teutfichen Landwirthjolaft, p. 128. Their diftingnilhing characteriftics do not however appear as yet to be fully eftablifhed. Bauhin makes the proper forgbant to be different from the durra of the Arabs. The former is calted in his Theat. botanic. p. 510 , Milium arundinaceum five. Indicum, Sorgo di\&um. Hifor. plant. ii. p. 447. The durra in Theat. planto is named milium arundinaceum femine plano et alho, and alfo in Hifor. plantar. ii. p. 4.48. Lirncus in his laft writings has feparated bolcus bicolor from forghoun. Forfkal in Flora Egypstiaco-Arabica, Hafniæ 1775, 4to. p. 174, thus defcribes the durra: Holcus panicula ovata; fpiculis feffilibus, fnbvillofis; alternatim appendiculatis; flofculo uno vel duobns vacuis, feffilibus. There are kinds of it with white and reddifh-yellow (fulv, ) feeds. According to his account, however, the Arabs cultivate another kind known under the mame of clocbna, though in lefs quantity, chiefly as food for fowls. This fpec:es he calls: Holcus panicula ramis fubternato-verticillatis, patentibis, rudimentis florum feffilibus, fub floribus fertilibus, ariftatis. Semen magnitudine oryza; ovale, compreffum, ferrug ineum.
tivated,
tivated, at lealt in Italy, long before the time of Ruellius; for we have fcarcely reafon to doubt that it was the milium Indicum, which was brought from India to that country in the time of Pliny *: That ancient naturalift fays; it was a kind of mila let feven feet high ; that it produced black feeds, and was productive almoft beyond what could be believed. In the time of Herodotus it was cultivated at Babylon, but it mult have been then little known to the Greeks; for that hiftorian would not venture to mention its fize and ferrility, as he was afraid that his veracity would be called in queftion + . According to his account, it grew to be
* Plin. lib. xviii. cap. 7: Milium intra hos decem annos ex India in Italiam invectum eft nigrum colore, amplum grano, arundineum culmo. Adolefcit ad pedes altitudine feptem prægrandibus culmis; lobas vocant; omnium frugum fertilifimum. Ex uno grano terni fextarii gignuntur. Seii debet in humidis. Hardouin remarks that phobas ought to be read here inftead of lobas. What gave rife to this emendation will readily appear to thofe who read Tbeophraft. Hift. plant. lib. viii. cap. 3. Фoßr, juba, coma, correfponds exceedingly well with the thywre, panicula diffufa of the bolcus forghum which is fold at Venice for brooms, as we are told by Ray in his Hif. plant. Pliny fays, in the place above quoted, Milii comæ granum complexæ fimbriato capillo curvantur.

 ac fefami proceritatem inftar arborum, etfi mihi compertam, tamen commemorare fuperfedeo, probe fciens, iis qui nunquam Babylonicam regionem adierunt, quæ de frugiferis dicta funt, incredibilia vifum isi.
as large as a tree. It is worthy of remark, that this kind of millet is ftill cultivated at Babylon, where it was feen and admired by Rauwolf *. It is undoubtedly the monftrous bolus mentioned by Apollonius, who confidered it as one of the molt remaikable productions of India + . It appears that it continued to be cultivated by the Italians in the middle ages; for it was deferibed in the thirteenth century. by Crefcentio, who fpeaks of its ufe and the method of rearing is $\ddagger$. The feeds had fome tume before been brought from Italy to Germany $\|$, and we find that it is on that account called Italian miller. The old botanits called it alfo forg famen, and forg faat ; appellations formed from forgbum. The name morbirfe, under which it again came to us from Swifferland, in later times $\S$, has arifen either from the black colour of one of the kinds, or it may fignify the fame as
* Befchreibung der reyfs Leonhardi Rauwolfen. Frankf. $3 ; S 2,4$ to. ii. p. 68. The author oblerves that this_kind of millet is mentioned alfo by Rhafes and Serapion.
+ Philoftrat. Vita A pollon. lib. iii. cap. 2. This forg bum perhaps is meant alfo in Dionyjii Periegefis, r. 1126. p. 134.
$\ddagger$ Melica cioe faggina e conofciuta, et e di due manere, una ruffa et una bianca, e trovafene una terza manera che a più bianca che l'miglio. Creficentio, D'agricoltura. In Venetia 1542, 8vo. lib. iii. cap. ${ }^{17}$. It appears therefore that in our dietionaries fagsina ought not to be explained by Turkifh wheat alone.
|| Bauhini Theat. plant. 1. c.
§ Andrea, Briefe aus der Schweitz. Zurich 1776, 4to. p. $182 .^{\text {I }}$

Maren-birfe (Moorifh-millet) becaufe it is almot the ouly corn of the fable Africans *. However this may be, it can never become an object of common cultivation among us, for our fummer is neither fufficiently long nor fulficiently warm, to bring it to perfection. Laft fummer ( $1^{787}$ ) I could with difficulty obtain a few ripe grains for feed.

## SADDLES.

IN early ages the rider fat on the bare back of his horfe without any thing under him + ;; but, in the courfe of time, fome kind of covering, which confifted often of cloth, a mattrafs, a piece of leather or:hide, was placed over the back of the amimal. We are informed by Pliny at that one Pelethronius firt introduced this prattice; but who that perfon was is not cortainly known. Such coverings be-

* Adanfon, Reife nach Senegai ; überfetzt von Martini. Brandenhurg ${ }^{17773}$, 8vo. p. ;6, 125.
$\dagger$ J. Lipfii Poliorcet. feu de militia Romana, lib. iii, dial. 7 . Antererpire 1605 , fto. p. 172.
$\ddagger$ Lib. vii. cap. ${ }^{6}$, Frenos et ftrata cquorum Pelethonius invenit. The fame account is given by Hyginus, fab. 27 \%.
came afterwards more coftly *; they were made frequently in fuch a manner as to hang down on both fides of the horfe, as may be feen by the beautiful engravings in Montfaucon $\dagger$, and were diftinguifhed among the Greeks and Romans by various names $\underset{+}{+}$; but even after they were common, it was reckoned more manly to ride without them. Varro boafts of having rode, when a young man, without a covering to his horfe \|| and Xenophon§
> * Coyerings for horfes made of the cofly fkins of animals are mentioned by Silius Italicus, lib.iv. 270, and lib. v. 148. In the latter place he fays-

Stat fonipes, vexatque ferox humentia frena, Caucafium inftratus virgato corpore tigrim.
They are mentioned alfo by Statius. See Thebaid. lib. iv. 272. Coftly coverings of another kind occur in Virgil, Eneid. lib. vii. 276 ; viii. 552 ; and Ovid. Metam. lib. vii. 33. Liry, lib. xxxi。 cap. 7 , comparing the luxury of the men and the women, fays: Equus tuus fpeciofius inftru\&fus erit, quam uxor vellita.

+ Antiquité expliquée, tom. ii. lib. 3, tab. 27, 28, 29, 30.
$\pm$ Seneca, Epift. 80 : Equum empturus, folvi jubes ftratum. Macrob. Saturnal. i, 11 : Stultus eft, qui, empturus equum, non ipfum infpicit, fed fratum ejus et frenum. Apulcius, De Deo Socratis, calls thefe coverings for horfes fucata ephippia. -Ther were called alfo ${ }_{{ }_{\xi}} \alpha \mu a \tau a$.
|| Nonius Marcellus, De proprietate fcrmonum, 2. p. 545: Ephippium, tegmen equis ad mollem vecturam paratum. Varro, Cato, rel de educandis liberis: Mihi puero.... equus fine ephippio.
§ Nunc autern ftragula ( $\varsigma р \not \mu \alpha \tau \alpha$ ) plura in equis liabent, quam in lectis; non enim tam equitaticnis curam habent, quam mollioris feffionis, Pad. Lib. viii.
ieproaches the Perfians becaufe they placed more eloches on the backs of their horfes than on their beds, and gave themfelves more trouble to fit eafiIly than to ride flilfully. On this account fuch coverings were for a long time nor ufed in war; and the old Germans, who confidered them as difgraceful, defpifed the Roman cavalisy who employed them *. The information, therefore, of Dion Caffus $\dagger$, according to whom fuch coverings were firt allowed to the Roman cavalry by Nero, is wery doubrful. This author, perhaps, alludes
* Neque eorum moribus turpims quidquam aut inertius habetur quam ephippiis uti. Itaque ad quemvis numerum ephippiatorum equitum quamvis pauci adire audeunt. Cafar, De bello Gallico, lib. iv. 2. An old faddle with tiwrups was formerly Shewn to travellers at Berne in Switzerland, as the faddle of Julius Cafar. See Relations biftorigucs et curieufes de rogages, par C. P. (Patin.) A Rouen $1676,12 \mathrm{mo}$. p. 270 . The ftirrups, however, were afterwardstaken away, and in 1685 they were not to be feen. Mêlanges biforiques, recucillis et conmentez par Monf. ——A Amiterdam 1718, 12 no. p. 8 I.
+ Lib. 1xiii. 14. Ferunt equites Romanos militantes, Neronis temporibus, dum quotannis recenfentur, primum ephippiis ufos
 found with fatisfaction that Le Beau, in Memoires de litteraturs de l'Academie des Irfiriptions, vol. xxxix. p. 333, forms the fame conjecture. Before that period the cavalry, when reviewed, were obliged to produce their horfes without any covering, that it might be more cafily feen whether they were in good condition. This uffeful regulation was abolifhed by Nero, in order that the cavalry might exhibit a grander appearance. He cr:ployed his foldiers for fhow, as many princes do at prefent. Ani,mum modo uti pafcat profpeçus inarincm. Virgil. Georg. lib, ii, $285^{\circ}$

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only to reviews, at which, ${ }^{8}$ it is probable, the cavalry were before obliged always to appear without them. In the time of Alexander. Severus, the horfes of the whole Roman cavalry had beautiful coverings *. Saddles, however, at that period were certainly unknown, though they afterwards obtained the old name epbippium, which originally fignified nothing more than a covering for a horfe. Xenophon fays, a rider, whether placed on the bare back of the animal or on a covering, mult not affume a pofition as if he fat upon one of thofe feats which people ufe in carriages $q$.

Our faddles at prefent confitt of a wooden frame called the faddle-tree, which has on the fore part the pommel ; behind it the crupper; and at the fides the ftirrups. In the infide they are ftuffed like a cuhtion, and on the outfide are covered with leather or cloth. They are made faft to the horfe by means of a girth which goes round the animal's belly; and the brealt-learher and crupper

* Equis etiam inftructi et ephippiis et frenis decentibus, ut Romanam rempublicam intellige:et quicumque Alexandıi vidiffet exercitum. Lamprid. Vita Alex. Scveri, cap. 50.

 $\mu$ \%\% Sive fuper nudo equo, feu etiam in ephippio refederit, non laudatur quafi curulis quadam feffio, fed ut cruribus divaricatis maxime rectitudo cuflodiatur. Refpecting the flool or chair placed in carriages for people to fit on, rou difpou "ìpx, fee Pitifci Lexic. antiq. iii. p. $3^{6} 9$, art. Sella curilis.
prevent them from being moved either forwards or backwards. It is extremely probable that they were invented in the middle of the fourteenth century : but it is hardly poffible to find any certain proof; for we have reafon to believe that the ancient covering was gradually transformed into a faddle. Pancirollus * thinks that the firt mention of a faddle is to be found in Zonaras; and'many have adopted his opinion. This hiftorian relates that Conftantine the younger was killed in the year 340 when he fell-from his faddle. But in this proof alone I place very littie confidence; and PancirolJus feems to have founded his affertion on the Latin tranflation, in whịch the word fella is ufed. Both the Greek and Latin terms $\dagger$, it is true, were employed at later periods to fignify a proper faddle; but the Greek word was ufed long before for the back of the horfe, or the place where the rider fat; and the words of Zonaras may be fo underftood as if Conftantine was killed after he had fallen from his horfe .

Montfaucon

(3 De rebus deperditis, lib. ii., tit. 16. p. 273.
$+{ }^{*} \delta_{p \alpha}$ and fella.
$\ddagger$ Zonaras, lib. xiii. cap. 5. Paris 1687. fol. ii. p. 12. Ekntr-

 Xenophon De re equefri. In page 595 of the before-mentioned edition, an account is given how the back of the horfe fhould be fhaped in order that the rider may have a faft and fecure fcat:


Montfaucon * has given a figure of the pillar of Theodofius the Great, on which he thinks he can diftinguifh a faddle; and indeed, if the engraving be correct, it mult be allowed that the covering of the horfe on which the rider fits feems, in the fore part, to refemble the pommel, and behind the extremity of the faddle-tree of our common faddles.

The cleareft proof of the antiquity of faddles is the order of the emperor Theodofius in the year 385 , by which thofe who wifhed to ride poothorfes were forbidden to ufe faddles that weighed more than fixty pounds. If a faddie was heavier it was to be cut to pieces $\dagger$. This paffage appears certainly to allude to a proper faddle, which at that period, foon after its invention, muft have
of currying, the author fays that the hair on a horfe's back, $\mathrm{E} \pi \mathrm{m}$ $\beta^{\circ} \chi \chi^{5}$, ought to be combed down, as the animal will then be lefs
 have taken the trouble to confult other hiflorians who give an account of the death of Conftantine ; but they do not mention this circumftance. See Zofinus, lib.'ii. 41; ViZor. Esitomer, cap. 41 ; Socrates, lib. ii. 5 ; Estropius, lib. x. 5 .

* Antiq. expliquée, vol. iv. lib. iii. cap. 75 , tab. 30.
$\dagger$ Quoniam veredorum quoque cura pari ratione tractanda eft, fexaginta libras fella cum frenis; triginta quinque vero averta non tranfeat; ea conditione, ut fi quis preferipta moderaminis imperatorii libramenta tranfeerderit, ejus fella in frufla cedatur, averta vero fifci viribus deputetur. Codex Theodofian. lib. viii. tit. 5. leg. 47. p. 554. The fame order occurs alfo in the Codex Fufin, lib. xii.tit. $5 \mathrm{x}, \mathrm{I2}, \mathrm{p} .1013$, and in Bxainıxiv lib. lvii. tit. I7, edit. Launclavïi, Bafiliz 1575, fol. P. 4 85.
been extremely heavy; and we may conclude from it alfo that every traveller had one of his own. As the faddle is here called fella, and as that word occurs oftener at this than at any other period, for the feat of the rider, it is probable that it is to be underftood afterwards as fignifying a real faddle. Befides, it cannot be denied that where it is ufed, many other little circumftances are found which may with great propriety be applied to our faddles.

Nazarius, in his panegyric on Conftantine the Great, defcribing the manner in which the enemy's cavalry were deftroyed, fays that, when aimoft lifelefs, they hung fedilibus *. Lipfius is of opinion that they could have hung in this manner only by faddles; but there is reafon to think that they might lay hold of the coverings of the horfes, if it be cerrain that thefe were girded to the animals like our faddles. Of this, however, there is no proof; for though fome have afferted that pofilena fignified a girth, that meaning has not been fupported by fufficient authorities; and it is more probable that the words pofilena, antilena, and alfo pofella and antella $\dagger$, as well as the girth itfelf,

[^83]which they are fuppofed to exprefs, were not introduced till after the invention of faddles. The firft word occurs in Plautus *; but it perhaps alludes to fome part of the harnefs of draughthorfes or cattle. Vegetius $\dagger$ diftinguifhes faidlehorfes from others; and the faddle-tree feems to be mentioned by Sidonius Apollinaris $\%$. In the fifth century faddles were made fo extravagantly magnificent, that a prohibition was iffued by the emperor Leo I, in which it was ordered that no one fiould ornament them with pearls or precious ftones $\|$. In the fixth century, the emperor Mauritius :equired that the faddles of the cavalry thould have large coverings of fur $\S$. Farther informa-

[^84]tion refpecting faddles in later times, may be feen in Du Cange, who has collected alfo various terms of art to which the invention of faddles gave rife, fuch as fellatores, faddlers, of which the French have made felliers; Sellare, the faddle-tree; Sellare and infellare, to faddle. The ignominious punihment of bearing the faddle, of which a good account may be found in Du Cange *, had its origin in the middle ages. The conjecture of Goropius Becanus $t$, that the faddle was invented by the Saiii, and named after them, is not worth refutation; as it is perfectly clear that the denomination of fella arofe from the likenefs of a faddle to a chair ; and by way of diftinction Sidonius and the emperor Leo fay Sella equefris; and Jornandes fays Sella equitatoria. Others, perhaps, will pafs no better judgment on a conjecture which I thall here vencure to give. I confider it as probable that the invention of faddles belongs to the Perfians; becaufe, according to the teftimony of Xenophon, they firt began to render the feat of the rider more convenient and eafy, by placing more covering on the backs of their horfes than was ufual in other countries. Befides, the horfes of Perfia were firft made choice of in preference for faddle-horfes, on account, perhaps, of their being early trained to

[^85]$\dagger$ Lib. ii. Francicorum, p. 48.
bear a faddle, though Vegetius* affigns a differeme reafon. Of the improvements or alterations made afterwards in faddles, I have been able to find no account.

## S TIRRUPS.

RESPECTING the antiquity of firrups feveral men of learning if have long ago made refearches;

* Ad ufum fellæ Perfis provinciis omnibus meliores præftaf equos, patrimoniorum cenfibus affimatos, tam ad vehendum molles et pios inceffibus, nobilitate pretiofos. Vegetius, Dc arte veo tcrin. iv. 6, 4to. p. 1157.
+ The principal works in which information is to be found on this fubject are the following: Hieron. Magii Mifcellan. lib. ii. cap. 14; in Grutcri Lampas Seu Tbefaurus criticus, tom. ii. p. 1339. Lipffi Poliorceticon five de militia Romana. Antverpixe 1605, lib. iii. dial. 7, p. 139. Pitifci Lexicon antiquit. Ro.n. iii. p. 482. Salmafuus in 压lii Spart. Antonin. Carac. p. 163. G. 7 . Voffus de vitiiis fermonis. Amftelodami 1695, fol. p. 11. Polyd. Vergilius de rerun inventoribus. Lugdun. Bat. 1664, I2mo. lib. iii. cap. 18. Hugo de militia cquefri, i. 4. Licetus de lucervis, vi. 30. Potter, Arcbrolog. Graca, iii. 3. MIenagiana, iv. p. 263 . Brown, Eflai fur les erreurs populaires, ii. p. 162. The hiftory and art of horfemanfhip, by Richard Berenger ; London 1771, 4to. i. p. 64. Montfancon, Antiquitc expliquée, tom. iv. lib. 3. cap. 3. p. 77, and Supplement, tom. iv. lib. ii. cap. 4. p. 25. Le Beau de l'équipcrnent du cavalier légiomaire; in Mimoires de litterature de l'Acadćmie des Infcriphions, tom. xxxix. p. $537^{\circ}$
bot as their obfervations are fcattered through a great variety of books, fome which are now fcarce, and are mingled with much falfchood, ir will, perhaps, afford pleafure to many to find here collected and reduced into order the greater, or at lealt the moft important, part of them. In executing this tafk I fhall aim at more than the character of a diligent collector; for to bring together information of this kind ; to arrange it and to make it ufeful, requires no lefs readinefs of thought than the labours of thofe who affume the character of original thinkers, and who imagine that they render others inferior to themfelves when they beftow on them the appellation of collectors.

We have here a new proof how much people may be deceived, when they fuppofe that objects muft be of great antiquity becaufe they tend to common convenience, and becaufe they appear even fo indifpenfably neceffary and eafy to have been invented, that one can fcarcely conceive how they could at any time have been wanting. I cannot, however, deprive our anceftors of the merit of ingenuity and invention; for they mult undoubtedly have poffeffed no fruall thare of talents and ability, to perform, withour the affiftance of our arts, what perhaps would be difficult even for the prefent age to accomplifh. And who knows but there are many things fill to be invented the difcovery of
which
which may give pofterity equal reafon to reproach us?

Stirrups are ufeful in two points of view; for they not only affift one in mounting but alfo in riding, as they fupport the legs of the rider, which otherwife would be expored to much inconvenience. No traces of any invention for this purpofe are to be found in the old Greek and Latin writers; and though means to affilt people to get on horfeback were devifed in the courfe of time, neither firrups nor any permanent fupport to the legs were for a jong period thought of. Nothing that could perform the fame fervice as a ftirrup is to be perceived on ancient coins which exhibir the reprefentation of perfons on horfeback; on ftatues calt or formed with the chifel; or on any remains of ancient fculpture. In the excellent equeftrian fatues of Trajan and Antoninus, the legs of the rider hang down withont any fupport whatever. Had firrups been in ufe when thefe ftatues were formed, the artifts certainly would not have omitted them; and the cale would have been the lame with thofe writers who fpeak fo fully of riding, and of the neceffary equipage and furniture. How is it poffible that Xenophon, in the two books which he wrote exprefsly on horfemanhip and the art of riding *, where he gives rules

- Xenophon, De re equeftri. Joachim Camerarius caufed a tranfatiou
túles for mounting, and where he points out means for affifting old people and infirm perfons, Mould not have mentioned ftirrups had he been acquainted with them? And how could they have been paffed over by Julius Pollix, in his Lexicon ${ }^{*}$, where he gives every expreffion that concerns riding-furniture?

Hippocrates + and Galen + . feeak of a difeafe which in their time was occafioned by long and frequent riding, becaufe the legs hung down without any fupport. Suetonius $\|$ alfo relates that Germanicus, the father of Caligula, by riding often after dinner endeavoured to ftrengthen his ancles, which had become weak; and Magius explains this very properly by telling us that, as his legs hung down without ftirrups, they would be
tranflation of this book to be printed feparately, which feems to be little known. It has in the title, In boc libello baci infunt: De tractandis equis (This addition is by Camerarius himfelf); Converfoo lib. Xenophontis de re equefri; et Hiforia rei nummaria. Tubingæ 1539, 7I pages 8vo:-Xenophon de magiferio cquitum, in the edition of Bafle 1555, fol. p. 612 :

* Litb. i. cap. 11. p. 129.
$\dagger$ De aere, locis et aquis, in the Franckfort edition of 1595, fol. fect. 3. p. 76. The author here fpeaks in particular of the Scythians, who were always on horfeback ; but he afterwards extends his obfervations to all thofe much addicted to riding.
$\ddagger$ Galen. de parvæ pilæ exercitio, cap. 5. De fanitate tuenda, lib. ii. cap. II.
|| Vita Caligule, cap. 3 .
YOL. II.
continually moved backwards and forwards, and of courle the circulation of the blood towards thofe parts would be increafed.

Neither in the Greek nor Roman authors do we meet with any term that can be applied to firrups; for faffa, ภtapia, Jtapbium, 今apba, fapedium, ftapeda, and Alapes are words formed in-modern times. The laft, as Voffus and others fay, was invented by Franc. Philelphus *, who was born in 1398 and died in 148 I , to exprefs properly a thing unknown to the ancients, and for which they could have no name. The other words are older, as may be feen in Du Cange, and appear to be derived from the German fapff, which is fill retained in fufs fapf, a foot-ftep.

The name of one of the ear-bones, which, on account of its likenefs to a ftirrup, has from anatomits received the fame appellation, m.iy occur here to fome of my readers; and if that expreffion was known to the ancients it ruight invalidate my affertion. That finall bone, however, was firt remarked at Naples in the year 1546 by Jolin Philip Ingraffias, a Sicilian, who called it fapes. To the ancient anatomits it was not known $\gamma$.

Montfaucon

[^86]Montfaucon is of opinion that it is impoffible there could be Rirrups before faddles were invented, becaufe the former, at prefent, are faftened to the latter. This conclufion, however, is not altogether juft. Stirrups might have been fufpended from leather ftraps girr round the horfe. In mounting it would only have been neceffary that fome one fhould hold faft the Arap on the other fide; and firrups arranged in this manner would have fupported the feet of the rider as well as ours. It is certain that mounting on horfeback was formerly much eafier than it has been fince the invention of high faddles; and it is probable that ftirrups were introduced foon after that period. The arguments which I have here adduced will receive additional force when one confiders the inconvenient means which the ancients employed to affint them in geting on horfeback; and which, undoubtedly, they would not have ufed had they been acquainted with ftirrups.

The Roman manners required that young men and expert riders thould be able to vault on horfe-
graffias himfelf, may be found in $\mathcal{F}$. Douglas, Bibliograpbie anatomica fpecimen ; Lugd. Bat. $1734,8 \mathrm{vo}$. p. 186. This difoovery was claimed by a perfon named Columbus; but that it belongs to Ingrailias has been fully proved by Fallopius in his Obfervat. Anatomica. See Fallopii Opcra, Francofurti 1606, fol. p. 365. Deus gloriofus fcit Ingraffix fuiffe inventum.
back without any affiftance *. To accuftom thein to this agility there were wonden horfes in the Campus Martius, on which practitioners were obliged to learn to mount and difmount, both on the right and the left fide, at firlt unarmed, and afterwards with arms in their hands + . In many public places, particularly highways, ftones were erected, to which a rider could lead his horfe in order to mount with more facility. Such ftones Gracchus caufed to be raifed $\ddagger$; and they were to be found at many cities, in the fixteenth century, efpecially near the coun-cil-houfes that they might be ufed by the members of the council, who at that time did not ride

## *Virg. Æneid. lib. xii. 288. <br> — — - - Corpora faltu

Subjiciunt in equos.
$\dagger$ Non tantum a tironibus, fed etiam a ftipendiofis militibus, falitio equorum diftrifte femper eft exacta. Quem ufum ufque ad hanc ætatem, licet jam cum diffimulatione, perveniffe manifeftum eft. Equi lignei hieme fub tecto, æftate ponebantur in campo. Super hos juniores primo inermes, dum confuetudine proficerent, demum armati cogebantur afcendere. Tantaque cura erat, ut non folum a dextris, fed etiam a finiftris et infilire et defilire condifcerent, evaginatos etiam gladios vel contos tenentes. Hoc enim affidua meditatione faciebant, fcilicet ut in tumultu prelii fine mora afcenderent, qui tam ftudiofe exercebantur in pace. Vegetius De re milit. i. 18.
$\ddagger$ Alios lapides modicis inter fe intervallis line inde fecundum viam difpofuit ; quibus equitantes fine fubjicibus ephippia-

 C. Gracchi, p. 83 S.
in coaches. A convenience of this kind was conItructed at the Roman gate at Franckfort * in 1502 ; and fteps for the fame purpofe may be ftill feen in many parts of England, where they are employed principally by the ladies $\%$. If a certain ludicrous infeription be ancient, fuch a ftone was called fuppedaneunn; but this word occurs no where elfe .

People of high rank and fortune kept riding fervants to affilt them in mounting, who were called fratores II. It was ufual alfo to have portable ftools, which were placed clofe to the horfe when one wifhed to mount ; and this gave rife to the barbarous practice of making conquered princes and generals ftoop down that the victor might more eafily get on horfeback by ftepping

* Lerfner, Chronike der fladt Frankfurt, i. p. 33.
+ Kalms Reife nach dem Nordlichen Amerika, i. p. 34; and ii. p. 355 .
$\ddagger$ This infcription may be found in Thom. Porcacchi Funerali antichi. Venet. 1574, fol. p. I4.

> Dis pedip. faxum

Ciuciæ dorfiferæ et cluniferæ, Ut infultare et defultare commodetur, Pub. Craffus mulx fux Craffx bene ferenti Suppedaneum hoc cum rifu pof.
Here Dispedip. feems to be an imitation of Dis Manibus; famio ${ }^{3} m$ of the ufual word facrum : and bene fercnti of bene merentio.
|| Lipfius De milit. Romana, p. 540. Pitifci Lexic. antiq, Thefe fervants were called alfo avaborsıs,
upon their backs as upon a ftool. In this ignominious manner was the emperor Valerian treated by Sapor, king of Perfia*. Some horfes alfo were fo inftructed that they kneeled until the rider mounted t; and warriors had on their fpears or lances a ftep or projection on which they could rett the foot while they got on horfeback $\downarrow$. Winkelmann has defribed a cur fone in the collection of Baron Stofch, on which a rider is reprefented in the act of mounting with one foot on the ftep of his fpear ; and it appears, hy an ancient drawing, that a leather loop $\|_{2}$ into which the foot could be put, was faftened fometimes to the lance alio. §.

Of thofe who believe that traces of firrups are to be found among the ancients no one has erred

* Eutrop. lib. ix. cap. 6. Victor. cpit. 46. Trebell. Pollio, Vita Valeriani. Hofmanni Lexic. artic. Calcandi hofium corpora ritus, p. 642.
+ Strabo, lib. iii. p. 248, edit. Almel. fays that the Spaniardes inftructed their horfes in this manne:. . . . . Silius Ital. lib. $x$. $465:$

Inde inclinatus collum, fubmiffus et armos
De more, inflexis probebat fcandere terga
Cruribus.-
See alfo Jul. Pollux, i. ix. Dio Nicrus, in Augufo.
$\ddagger$ Lipfius underftands in this fenfe what Livy fays, book iv. chap. I. 9 , of Cornelius Coffus: Quem cum ictum cquo dejeciffet, confeftim et ipre hafta innifus fe in pedes excepit.
\| Figures of both may be feen in Berenger, tab. S, fig. 3 ; and tab. 4.
§ By Xenophon this is called ano Soparos arxarider.
more than Galeotus Martius*, who follows a wrong reading in Lucrecius 中, and tranflates ftill worfe the words which he adopts. Magius and others confider as authentic an infcription, in which ftirrups are clearly mentioned; and becaufe the letters D. M. (diis manibus), ufual in Pagan infcripcions, appear at the top, he places it in the firft century of the Chriftian æra $\ddagger$. Menage $\|$, however, and others have already remarked that this infcription was forged in modern times, and in all probability by Franc. Columna, who lived in the middle of the fixteenth century, and who fometimes called himfelf Poliphilus $\S$. Gruter, therefore, reckons it among thofe which ought to be rejected as fpurious; and of as little authority is the filver coin on which the Emperor Conftantine is reprefented on horfeback with tirrups.

Magius quotes from the letters of Jerome, who died in the year 420 , the following words: Se cum quafdam accepit litteras jumentum confcenfurum, ${ }^{\text {§ }}$ jam

* De promifcua doctrina, cap. 28 ,
+ Lib. v. 12g6: Et prius eft repertum in equi confcendere coftas. Martius reads clofris; and thinks that clofra is the Greek name for a ladder, which however is $\times p o \sigma \sigma \alpha$.
$\ddagger \ln$ this infeription the following words occur: Cafu defiliens, pes hæfit flapiæ, tractus interii.
|| Menagiana. Paris $\ddagger 715$, vol. iv. p. 83.
§ Refpecting Columna, fee Fabricii Biblioth. med. et inf. ptatis, i. p. 3才3r.
pedem babuiffe in bitapia. Thefe words have been again quoted by feveral writers ; and we may readily believe that the author when he wrote them alluded to a ftirrup. Magius however quotes from memory, and fays, fimemoria non labat. But thefe words are not to be found in Jerome; and it is probable that Magius may have read them in the works of fome other author *.

The firft certain account of ftirrups, as far as I have been able to learn, is in a book by Mauritius $\uparrow$ refpecting the art of war, where the author fays, that a horfeman muft have at his faddle two iron fcalc. This work, commonly afcribed to the emperor Mauritius, is fuppofed to have been written in the end of the fixth century; and it is not a fufficient proof to the contrary, that mention is made in it of the Turks, Franks, and Lombards. The firft were then well known ; for Juftin II fome time before had concluded a peace with them: the Lombards made themfelves known in the middle

* Aquino fays that firrups are mentioned by Pollux, i. I f. p. 215, 130. In the tranflation we find alfo: Cum equo infede. ris, nequaquam femora ad equi latera comprimas, fed pedes laxos habeas, ftanti fimilis. Stapedes enim magis ad fandum quam infidendum parati funt. In the Greek however they do not oc-
 In the lateft editions no mention is made of them.
$\dagger$ Mauricii Ars militaris, edita a Joh, Stcheffero. Upfalix 1664s. 8vo. Y. 22 : $\mathrm{X}_{\mathrm{PY}}$ £X:
of that century ; and the Franks had been known ${ }^{\prime}$ much Jonger *. The fame words are inferted by the emperor Leo VI, in his work on tactics, which he wrote in the end of the ninth century ${ }^{*}$. Scill clearer is another paffage of Mauritius \$, and of the emperor Leo $\|$, where it is exprefsly faid, that the deputati, who were obliged to carry the wounded horfemen from the field, ought to have two ftirrups on the left fide of the horfe, one at the fore-part, and the other at the hind-part of the
 ever the French, as has been tranflated in Algem. Welthiftor, siii. p. 342 . - Offerhaus, Hiftor. univerfo p. 361, 365.
$\dagger$ Leonis Tactica, edit. Meurfii, cap. vi. § ro. p. 57 : Eıs ds

$\ddagger$ Lib. ii. cap. 8. p. 64 : Ut facile confcendere deputati equos poffint fuos, fimul atque illi qui vulnerati vel delapfif funt ex equis, oportet duos flapedes ( $\sigma x \geqslant \lambda \alpha_{5}$ ) habere deputatos ad finiftram partem fellæ, primum ad ipfius curvaturam, ficut vulgo fieri con-

 velint confcendere, hoc eft, ipfe et alter qui pugnare amplius non poteft, unus quidem per flapedem qui eft circa curvaturam in eum enitatur, alter vero per eum qui in parte extrema. Kovpon,
 part of the faddle-tree. Meurfius thinks that the latter fignifies what the French call croupe; but Scheffer, in his notes on Mauritius, p. 401,425 , fhews that it is derived from curvum. In the
 ข $а \mu \pi \tau \lambda \alpha$ : Ligna fellæ dicuntur curbia, quia funt incurva.
|| T.adica, cap. xii. \$53. P. I50, where the fame words occur, faddle-
faddle-tree, that they might each take a difabled foldier on horfeback behind them. That thefe fcale were real firrups there feems to be no reafon to doubt; and in my opinion, that word, and other expreffions of the like kind to be found in later writers, may be underfood in this fenfe, efpecially as concomitant circumfances appear rather to ftrengthen than to oppofe fuch a conjecture.

Ifidore, in the ferenth century, fays Sconfue, ferrum per quod equus fcandi'ur; and alfo Aftraba, tabella, in qua pedes requiefcunt *: both which expreffions allude to ftirrups. Leo the Grammarian, in the beginning of the tenth century i, calls them,

[^87]as Mauritius does, fealce. Suidas, who wrote about the fame period, fays, anaboleus fignifies not only a riding-fervant, who affifts one in mounting, but allo what by the Romans was called fcala *. As the machine ufed for pulling off boots is named a Jack, becaufe it performs the office of a boy, in the like manner that appellation, which at firft be longed to the riding-fervant, was afterwards given to firrups, becaufe they anfiwered the fame purpofe. Suidas, as a proof of the latter meaning, quotes a paffage from an anonymous writer, who fays, that Maffias, even when an old man, could vault on horleback without the affiftance of a ftirrup (ana. boleus)if. Lipfus thinks that the paffage is to be found in Appian $\downarrow$, refpecting Mafaniffa; and in
one of the murderers of king Michael in the middle of the ninth



 nandum una cum imperatore ad Philopatium gladium in terram lapfum levaturus ex equo defiliit ; cumque pes ejus terram nondum attigiffet, altero in penfili fcandula retento, perterritus equus arrepto curfu per valles et præcipitia traxit et membratim difserpfit.
 ea, quæ Romanis fcala dicitur.
 cum fenuiffet, in equum fine fcanforio inftrumento confcendit.
$\ddagger$ De bellis Punicis, edit. Tollii, p. ro\%.

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that cafe the firt meaning of the word may be adopted. Suidas, according to every appearance, would have been in a miftake, had he given Mafaniffa at fo early a period the Roman fcala, with which he could not be acquainted. But that the paffage is from Appian, and that Mafaniffa ought to be read inftead of Maffias is only mere conjecture; and at any rate Suidas could commit no miftake in faying that the Romans in his time made ufe of fcalc. Lipfius, however, was not altogerther wrong in confidering this queftion alone as an infufficient proof of ftirrups, becaufe with the ftill older and more exprefs teltimony of Mauritius he was unacquainted. Euftarhius, the commentator of Homer *, fpeaks in a much clearer manner; but he gives us to undertand that ftirrups in his time, that is in the twelfth century, had not become very common. On a piece of tapeftry of the eleventh century, which Montfaucon caufed to be engraven $\uparrow$, the faddles of all the horfes appear to have ftirrups. Aimonius calls them fiandilia ${ }_{\alpha}$, and in the twelfus

 Anaboleus non folum ferrum illud minutum dicitur, cui pedes imponunt quidam, ut infcendant commodius ; fed etiam vir ipfe qui ad tale opus adjutat. Ody/. lib. i. 155

+ Monumens de la monarchie Françoife, i. tab. 35.
$\ddagger$ A quibus et fella of endebatur, que dilapla cum equo fuerat, cujus fcandilia, quamvis nova, et antelam fuis impatiens pedibus iple difruperat. Aimonius De mivaculis Sandi Benedigi, ii. 20.
century the word faffa occurs very often, and withont doubt in that fenfe *. In the ages of fupertition, the clergy carried their boundlefs pride to fuch a length, that they caufed emperors and kings to hold their ftirrups when they mounted on horfeback $\uparrow$. It however long continued to be thought a mark of fuperior dexterity to ride without ftirrups, at lealt Phile praifes Cantacuzenus on this account $\ddagger$.


## * Epifolá Alexandri PP. apud Rodulfum de Diceto, amuo 1177:

 Et cum afcenderemus palefridum noftrum, faffam teinuit. Idem, an. I170: Cum rex et archiepifcopus feceffiffent in partem, bisque defcendiffent, bis ftapham rex tenuit archiepifcopo. Frederisus II. De venat. lib. ii. cap. 71 : Deinde ponat pedem fuum in ftaffa fellz. From $D u$ Cange. Stirrups as well as fpurs occur feldom on feals in the eleventh century. In the thirteenth they are more frequent. See P.W. Gerkens Anmerkinngen ïber die feegel. Stendal 1786, 8vo. part. 2. Heineccius de figillis, p. 205. I fhall here remark that Calius Rbodiginus, xxi. 31, is miftaken when he fays that Avicenna calls flirrups fubfellares. Lisetus, De lucernis, p. 786, has proved that this Arabian author fpeaks only of a covering to fecure the feet from froft.$\dagger$ Inftances of this pride have been collected by Du Cange in lis annotations on Cinnamus, p. 470 , and more may be found in his Dictionary, vol. vi. p. 68 . When fleps were not erected on the higliways, a metal or wooden knob was affixed to each fide of the faddle, which the rider, when about to mount, laid hold of, and then caufed his fervant to affift him. The fervants alfo were often obliged to throw themfelves down that their matter might ftep upon their back. See Confantin. de ceremoniis aule Byzant. p. ${ }^{2} 4^{2}$. A, 6 ; and p. 405 . B, 3 ; alfo Reifke in his Annotations, p. ${ }^{135}$.
$\ddagger$ In Cantacuz. edit. Wernfdorfii. Lipfix ${ }_{17} 68$, 8vo. p. 218 , who calls firrups $\pi \lambda \mu \mu x \varepsilon$ g, fcalx.

## HORSE－SHOES．

IT can be proved by inconteftable evidence，that the ancient Greeks and Romans endeavoured，by mears of fome covering，to fecure from injury the hoofs of their horfes and other animals of burden； but it is equally certain，that our ufual floes， which are nailed on，were invented much later＊。 We are told by Ariftotle + and Pliny + ，that fhoes were put upon camels in the time of war，and during long journeys；and the former gives them

[^88]the fame name as that given to the fhoes, or rather focks or foles, of the common people, which were. made of Atrong ox-leather. When the hoofs of catcle, particularly oxen, had fuftained any hurt, they were furnifhed with fhoes, made of fome plant of the hemp kind ", wove or plaited toge-
ther.

* To explain the ancient names of plants, or to give a complete fytematic definition of them, is a tafk of too much diffo culty to be comprehended in a note. I fhall, neverthelefs, offer here a few obfervations refpecting fpartum, which may be of fervice to thofe who wifh to carry their refearches farther. The ancients, and particularly the Greeks, underflood by that appellation feveral fpecies of plants which could be ufed and manufactured like flax or hemp, and which appear to have been known by thofe general names. The Greeks however underItood commonly by Jpartum a fhrub, the flender branches of which were woven into bafkets of various kinds, and which produced young noots that could be prepared and manufactured in the fame manner as hemp; and this plant, as has already been remarked by the old botanitts, is the Jpartium junceum, or Spanifh broom, which grows wild on dry land, that produces nothing elfe, in the, Levant and in the fouthern parts of Europe. This broom is that deferibed and recommended in Comment. infituti Bonnonienfis, vi. p. 349, and vi. p. 118. The French tranflator of the papers here alluded to is much miftaken when he thinks, in Fournal sconomique, 1785 , Novembre, that the author fpeaks of the common broom (fpartiun fcoparium) that grows on our moors. Mr. Brouffonet, in Memoires d'agriculture, par la Societé de Paris, 1785 , trimeftre d'automne, P. 127, has alfo recommended the cultivation of the fpart. junceum, under the name of genet d'Efpagne, and enumerated the many ufes to which it may be applied. The people in Lower Languedoc, efpecially in the neighbourhood of

Lodeve,
ther*. Thefe indeed were only a fort of chirurgical bandages; but fuch thoes were given in particular

Lodeve, make of it table-cloths, fhirts and other articles of drefs. The offal or rind ferves as firing. This fpartum of the Greeks, or Spartium juncermı of the botanifts, is the fpecies called by Pliny, book xxxix. chap. $y$, geniffa, and which he improperly confiders as the Spanih and African $\int p a r t u m$. The latter is certainly the fipa tenaciflima, which grows in Spain and Africa, called there at prefent fparlo or efparto, and which is fill prepared and employed as defcribed by Pliny, b. xix. c. 2. Bafkets, matraffes, llupcables, and other ftrong ropes were made of it ; and when this rufh had been prepared like hemp, it was ufed for various fine works. Even at prefent the Spaniards make of it a kind of fhoes called alpergates, with which they carry on a great trade to the Indies, where they are very ufeful on the hot, rocky and fandy foil. The beft account of this rufh may be found in Clufii Hiffor. plantar. rar. p. 220 ; in Löfling's Reifebefchreibung, Berlin 1776, 8vo. p. 169; Ofbecls Reife, p. 18; the Paris Schauplatz der kiinfte; and the Encyciopédic methodique des manufactures par Roland de la Platiere, art. Sparte. Whether the ancients made floes for their cattle of the ${ }_{j}$ paritium junceum or the Aipa tenacifima, I will not venture to determine. It is probable that the former was ufed by the Greeks, and the latter by the Romans ; and it is highly worthy of being here remarked, that in modern times a kind of focks for borfes were made of a fpecies of $\int$ partum, as we learn from John Leo, who fays: Quçdam reperias, qui fportas certofque funiculos parant, quos Africans equorum pedibus addere folent. F. Leonis Africa Defcriptio。 Antverpix $1556,8 \mathrm{vo}$. lib iii. p. 120 . The fame author however fays exprefsly, p. 96, that common fhoes of iron were alfo ufed.

* Columella, vis 12,3: Spartea munitur pes. vi. 15, x: Spartea calceata ungula curatur. Vegetius, i. 26, 3 : Spartea calceare curabis,
to mules, which in ancient times were employed more than at prefent for riding; and it appears by two inftances of immoderate extravagance handed down to us by Roman writers, that people of rank caufed thefe fhoes to be made very coftly. Nero, when he undertook hoort journeys, was drawn always by mules which had filver fhoes * ; and thofe of his wife Poppæa had fhoes of gold + . The information of thefe authors however is not fufficient to cnable us to conjecture how thefe hoes were made; but! from a paffage of Dio Caffius we have reafon to think that the upper part only was formed of thofe noble metals, or that they were perhaps plaited out of thin llips 木.

Arrian alfo reckons thefe foles or thoes among

 to conclude that this practice was followed not merely in regard to catte only that were difeafed ?

* Nunquam carrucis minus mille feciffe iter traditur, foieis mularum argenteis. Sueton. Vita Neronis, cap. 30.
+ Noftra atate Poppra, conjux Neronis principis, delicatioribus jumentis fuis foleas ex auro quoque induere. Plin. lib. xxxiii. cap. 11.-Scheffer, De re vebiculari, proves that we are here to undertand flie-mules.
$\ddagger$ Dio Caffius, or Xiphilinus, kxii. 28 : Tas i, 6 byous ras aroveas
 bat aureis foleis calceatas. Commodus caufed the honfs of is

the riding-furniture of an afs \%. Xenophon relates that certain people of Afia were accuftomed, when the fnow lay deep on the ground, to draw focks orer the feet of their horfes, as they would have otherwife, be adds, fallen up to the bellies in the fnow $\hat{i}$. I cannot comprehend how their finking among the fnow could, by fuch means, have been prevented; and I am inclined rather to believe, that their feet were covered in that manner in order to fave them from being wounded. The Ruffians, in fome parts, fuch as Kamtfcharka, employ the fame method in regard to the dogs which draw their fledges, or catch feals on the ice. They are furnifhed with hoes which are bound round their feet, and which are fo ingenioufly made that their claws project through fmall holes $\$$.
* Commentar. in Epiftetum, lib. iii. edit. Colonix 159j, 8ro.

 The laft word is added by the tranflator. ' $\gamma \pi \sigma$ innear $\alpha$ comes from inoise fubligo.

 $5 \pi 5 \chi^{10 \% 0 s^{\circ}}$ arwoir. Pagi præfectus docuit, ut per nivofam viam facculis equorum et jumentorum pedes obligarent, quod nudis pedibus ingredientes ufque ad ventrem in ipfas nives defcenderent.
$\ddagger$ B. F. Hermann, Beytrage zur phyfik. œconomie - - befonders der Ruffifchen Länder. Beilin $1 ; 85,8$ vo. part i. p. 250. Sce alfo Pbygikal. coktonom. biblioth. xiv. p. 459. The fame account refpecting the dogs of Kamtfchatka is given in Cook's laft Voyage.

The

The fhoes of the Roman cattle muft have been very ill faftened, as they were fo readily loft in Atiff clay: ; and it appears that they were not ufed during a whole journey, but we: e put on eirher in miry places, or at times when pomp or the fafety of the cattle required it; for we are informed by Suetonius, that the coachman of Vefpafian once fopped on the road to put on the thoes of his mules $\uparrow$.

The reafon why mention of thefe fhoes on horfes occurs fo fildom, is undoubtedly, becaufe, at the time when rhe before-quoted authors wrote, mules

* Nunc eum volo de tuo ponte mittere pronum, Si pote flolidum repente excitare veternum, Et fupinum animum in grari derelinquere coeno, Ferream ut foleam tenaci in voragine mula.

Catullus, xvii. 23 .
By this paffage it appears that the fhoe was of iron, iron wire, or plate-iron.
$\dagger$ Mulinnem in itinere quodam fufpicatus ad calceandas mulas defiluife, ut adeunti litigatori fpatium moramque preberet; interrogavit Quanti calceaflet ? Pactufque ef lucri partem. Sueton. Vita Vefpaf. cap. 23. Vefpafian feems to have fufpected that his driver had been bribed to itop by the way, and that he had done fo on pretence of fhocing his horfes. Had the mules been fhod; and had the driver had only to rectify fomething that related to the floe, as our coachmen have when a nail is loft, or any other little accident has happened, Suetonius would not have faid mulas but mulan. The driver therefore ftopped for the firt time on the journey to put on the hocs of his cattle, as has been remarked by Gefner.
and affes were.more employed than horfes, as has been already remarked by Scheffer and others. Artemidorus fpeaks of a thod horfe, and makes ufe of the fame expreffion employed in regard to other cattle *. Winkelmann of has defcribed a cut ftone in the collection of baron Stofch, on which is reprefented the figure of a man holding up one foot of a horfe, while another, kneeling, is employed in faftening on a thoe. Thefe are all the proofs of horfes being fhod among the ancients with which I am acquainted. That they were never fhod in war, or at any rate, that thefe focks were not fufficient to defend the hoof from injury, feens evident from the teftimony of various authors. When Mithridates was befieging Cyzicus, he was obliged to fend his cavalry to Bithynia, becaufe the hoofs of the horfes were entirely fpoiled and worn out $\ddagger$. In the Latin trannation, it is added

 $i \pi \sigma \delta \in \delta \varepsilon=\{\alpha, \tau \alpha i \pi \circ \delta \cdot \mu \alpha \tau \alpha$. Exitimavit quis equi calceatum $f=$ habere. Militavit et factus eft eques. Nihil enim intererat aut ipfum, aut equum ipfius gellatorem, calceatum habere. Artemidori Oneirocritica. Lutetix 1603, 4to. lib. iv. cap. 32.
> " $\dagger$ Defcription des pierres gravées du Baron de Stofch. A Florence 1760.4 to. p. 16 g .

[^89]added that this was occafioned by the horfes not having thoes; but there are no fuch words in the original, which feems rather to afford a ftrong proof that in the army of Mithridates there was nothing of the kind. The cafe feems to have been the fame in the army of Alexander; for we are told by Diodorus Siculus, that with uninterrupted marching the hoofs of his horfes were totally broken and deftroyed *. An inftance of the like kind is to be found in Cinnamus, where the cavalry were obliged to be left behind, as they had fuffered confiderably in the hoofs; an evil, fays the hiftorian, to which horfes are often liable $\psi$.

From
inopia detritis ungulis, averfis ab hofte itineribus mifit in Bithyniam. Appian. De bello Mitbridat. edit. Tollii, p. 37r. The conjecture of Mr . Schweighäufer, that the reading ought to be imo rpion, , is highly probable.

 rum ungulæ propter itinera nunquam remiffa detritæ et armorum pleraque abfumpta erant. Diodor. Sicul. lib. xvii. 94. edit. Weffelingii, p. 233. Vegetius, i. 56, 28, mentions a falve, quo ungulæ nutriantur, et medicamiuis beneficio fubcrefcat quod itineris attriverat injuria.

 manere in Attalia et equos curare juflit; nam malum, cui eft obnoxium equinum genus, plantis pedum acciderat graviterque affecerat. Fob. Cinnamus De rebus gefis Imperat. edit. Tollii, Trajecti ad Rhenum 1652, 4to. lib. iv. p. 19t. Vegetius, ii. 5.8, re-
$\mathrm{U}_{3}$ commends

From what has been faid I think I may venture to draw this conclufion, that the ancient Greek and Roman cavalry had not always, or in common, a covering for the hoofs of their horfes, and that they were not acquainted with our thoes ufed at prefent, which are nailed on. In the remains of ancient fculpture, among the ruins of Perfepolis \%, on Trajan's pillar, thofe of Antoninus, Marcus Aurelius, and many others, no reprefentation of them is to be found ; and one can never fuppofe that the artifts defignedly omitted them, as they have imitated with the urmoft minutenefs the fhoes of the foldiers, and the nails which faften on the iron that furrounds the wheels of carriages. The objection that the artifts have not reprefented the thoes then in ufe, and that for the fame reafon they might have omitted fhoes fuch as ours though common, is of no weight; for the former were ufed only very feldom; they were not given to every horfe, and when they were drawn over the hoof and made falf, they had an awk ward appearazce,
commends reft for horfes after a long journey, on account of their hoofs. "Memineris ungulas excrefcendo renovari, et ideo interpofitis diebus vel fingulis menfibus talis cuia non deerit, per quam uature emendatur infirmitas."

* No traces of them are to be found in the figures given by Chardin, and by Niebuhr in the fecond volume of his Travels. The latter mentions this circumftance in particular, and fayb, p. 157, "It appears that the ancient Perfians had no flirrups and no proper faddle."
which
which would not have been the cafe with iron thoes like thofe of the moderns. A baffo-relievo, it is true, may ttill be feen in the Mattei palace at Rome, on which is reprefented a hunting match of Gallienus, and where one of the horfes has a real iron thoe on one of his feet. From this circumfance Fabretti * infers that the ufe of horfefhoes is of the fame antiquity as that piece of fculpture; but Winkelmann has remarked, that this foot is not ancient, and that it has been added by a modern artift $\uparrow$.

I will readily allow that proofs drawn from an object not being mentioned in the writings of the ancients are of no great importance, and that they may be even very often falfe. For my part, I am of opinion, whatever may be faid to the contrary, that Polybius, Xenophon in his Book on riding and horfemanhhip, Julius Pollux in his Dietionary where he mentions fully every thing that relates to horfe-furniture and riding-equipage, and the authors who treat on hufbandry and the veterinary art, could not poffibly have omitted to take notice of horfe-floes had they been known at thofe periods when they wrote. Can we fuppofe that writers would be filent refpecting the fhoeing of

[^90]$\mathrm{U}_{4}$ horfes,

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hoifes, had it been praciifed, when they fpeak for circumfancially of the breeding and rearing of thefe animals, and preferibe remedies for the difeales and accidents to wi.ich they are liable? On account of the danger which arifes from horfes being badly fhod, the treatment of all thofe diforders to which they are incident has been committed to farriers; and is it in the lealt probable, that this part of their employment hould have been entirely forgoten by Vegetius and the reft of the ancients, who ftudied the nature and makadies of cattle? They indeed fpeak feldom, and not very exprefsly, of the ancient fhoes put on horfes; but this is not to be wondered at, as they had little occafion to mention them, becaufe they gave rife to no particular infirmity. Where they could be of utility they have recommended them; whith plainly thews that the ufe of them was not then common. Gefner temarks very properly, that Lycinus, in Lucian, who was unacqu:ainted with riding, when enumerating the many dangers to which he might be expofed by mounting on horfeback, fpeaks only of being trod under the feet of the cavalry, withour making any mention of the injury to be apprehended from iron thoes. To be fenfible, however, of the full furce of this argument, one muit read the whole paffage *: Many of the ancient
hitorians

[^91]hiftorians alfo, when they fpeak of armics, give an account of all thofe perfons who were moft neceffary in them, and of the duties which they performed; but farriers are not even mentioned. When it was neceflary for the horfes to have fhoes, each rider put them upon his own; no perfons in particular were requifite for that fervice: but had floes, fuch as thofe of the moderns, been then in ufe, the affiftance of farriers would have been indifpenfable.

As our horfe-fhoes were unknown to the ancients, they employed the utmoft care to procure horfes with ftrong hoofs*, and for the fame reafon they tried every method poffible to harden the hoofs and to render them more durable. Precepts for this purpore may be found in Xenophon $\psi$,
hunc diem. Proinde metuo, tubicine clafficum intonante, decidens ego in tumultu a tot ungulis conculcer, aut etiam equus ferocior exittens, arrepto freno in medios hofles efferat me, aut denique oporteat me alligari ephippio, fi manere fuper illud debeam, frenumque tenere.-Had flirrups been then in ufe, he would have been expofed alfo to the danger of being dragged along by the heels. - When I extracted the above paffage, I had no edition of Lucian at hand but that of Bafle, $1563,12 \mathrm{mo}$. It may be found there, vol. ii. p. 840 .

* The prophet Ifaiah, chap. v. ver. 28, to make the enemy appear more terrible, fays, "The hoofs of their horfes fhall be counted like flint;" and Jeremiah, chap. xlvii. v. 3 , fpeaks of the noife made by the horfes ftamping with their hoofs. See Bochart. Hierozoic. i. p. 160.

[^92]Vegetius *, and other authors. It indeed appears wonderful to us, that the ufe of iron fhoes fhould have remained fo long unknown; but it was undoubtedly a bold attempt to nail a piece of iron, for the firft time, under the foot of a horfe; and I have no doubt that there are many perfons at piefent, who, had they never feen fuch a thing, would doubt the poffibility of it if they heard it mentioned. Horfe-fhoes, however, are not abfolutely neceflary; horfes in many countries are fcarce, and in fome they are not fhod even at prefent. This is flill the cafe in Ethiopia, in Japan, and in Tartary $\dagger$. In Japan, fhoes, fuch as thofe

* Lib. i. caf. 56, 2 ; and cap. 28 and 30 ; alfo Lib. ii. cap. 57 and 58.
$\dagger$ J. Ludolphi Hift. 開thop. i. cap. 10, and his Commenta. rium, p. 146. Thevenot, vol. ii. p. 113. Voyage de Le Blanc, part. ii. p. 75, 81. Lettres édifiantes, vol. iv. p. 143. Tavernier, vol. i. c. 5. Hif. gen. des voyages, vol. iii. p. 182. Kampfer, Hifoire du Japon; Amflerd. 1732, 3 vol. 12 mo. ii. p. 297. The paffage of the laft author, where he mentions the articles neceffary for a journey in Japan, is worthy of notice: "Shoes for the fervants and for the horfes. Thofe of the latter are made of Atraw, and are faltened with ropes of the fame to the feet of the horfes inftead of iron fhoes, fuch as ours in Europe, which are not ufed in this country. As the roads are llippery and full of fones, thefe fhoes are foon worn out, fo that it is often neceffary to change them. For this purpofe thofe who have the care of the horfes carry always with them a fufficient quantity, which they affix to the portmanteaus, 'ihey may howerer be found in all the villages, and poor children who beg on the road, even offer
of the ancients, are ufed. Iron fhoes are lefs neceffary in places where the ground is foft and free from fones; and it appears to me very probable, that the practice of fhoeing became more common as the paving of ftreets was increafed. There were paved highways indeed at a very early period, but they were a long time farce, and were to be found only in opulent countries. But when roads covered with gravel were almoft every where conftructed, the hoofs of the horfes would have foon been deftroyed without iron lhoes, and the prefervatives before employed would have been of very little fervice.

However firong I confider thefe proofs, which Shew shat the ancients did not give their horfes fhoes fuch as ours, I think it my duty to mention and examine thofe grounds from which men of learning and ingenuity have affirmed the con-
offer them for fale, fo that it may be faid t!ere are more farriers in this country than in any other; though, to fpeak properly, there are none at all."
[Almof the fame account is given by Dr. Thunberg, a later traveller in Japan. "Small hoes or focks of flraw," fays he, " are uled for horles inftead of iron floes. They are fattened round the ankle with llraw ropes, hinder flones from injuring the feet, and prevent the animal from flumbling. Thefe fhoes are not frong; but they coft little, and can be found every where throughout the country." Refa ui Europa, Africa, Afia, af Canl Peter Thunberg." Upfala 1791, vol. iii. p. 172. Shoes of the fame kind, the author informs us, are worn by the inlabitants. Trans.]
trary. Voffus lays great ftrefs, in particular, upon a pallage of Xenophon, who, as he thinks, recommends the prefervation of the hoofs by means of iron. Gefner, however, has explained the words uled by that author fo clearly as to leave no doubt that Voffus judged too rafhly. Xenophon* only gives directions to harden the hoofs of a horle, and to make them ftronger and more durable; which is to be done, he fays, by caufing him to walk and in ftamp with his feet in a place covered with ftones. He defcribes the fones proper for this purpofe; and that they may be retained in their pofition, he advifes that they fhould be bound down with cramps of iron. The word which Voffius refers to the hoofs, alludes without doubt to the ftones which were to be kept together by the above means. Xenophon, in another work, repeats the fame advice $\dagger$, and fays, that experience

[^93]will foon fhew how much the hoofs will be ftrengthened by this operation.

Voffius confiders alfo as an argument in his favour the expreffions ufed by Homer and other poets when they fpeak of iron-footed and brazenfooted horfes, loud-founding hoofs, \&c..* and is of opinion that fuch epithets could be applied only to horfes that had jron thoes. But if we recollect that hard and ftrong hoofs were among the properties of a good horfe, we thall find that there expreffions are perfectly intelligible without calling in the affiftance of modern horfe-fhoes. Xenc-
confufe ex via lapidibus plus minus unius libres, hic collocetur equus interim dum fricatur a præfepi folutus. Ingredi enim per lapides illos equus non defiltet, neque cum detergetur, neque cum calcaribus additis incitabitur. Qui autem periculum fecerit, iis quæ a me dicuntur fidem habebit, equique pedes rotundos effectos animadvertet (sporjunous rous sof $x$ s rou imт parch. p. m. 611.

 Dacier, Polydore Vergil, and Euftathius underftand the words which immediately follow the laft paffage as if the horfes beat the ground or dult with fome metal ; dintourres alludes however to the riders, im $\pi \pi \varepsilon \leq$, or even the $\pi \varepsilon\} 06$ mentioned a little before, and not to the horfes. The meaning therefore is, that the Greeks flruck the Trojans with the metal weapons which they had in their hands. Aquino, whofe opinion Voffius approves, cites on this occafion the "imrous $\gamma$ 人 $\alpha$ roxporous of Ariftophanes in his Equites, ver. 549.
phon employs the like comparifons free from poetical ornament, and explains them in a manner fufficiently clear. The hoofs, fays he, muft be fo hard that when the horfe ftrikes the ground, tliey may refound like a cymbal *. Euftathius, the fcholiaft of Ariftophanes, and Hefychius i, have alfo explained thefe expreffions as alluding to the hardnefs and folidity of the hoofs. Of the fame kind is the equi fonipeles of the Roman poet + ; and the ftags and oxen with metal feet $\|$, mentioned in fabulous hiftory, which undoubtedly were not llood. Epithets of the like nature were applied by the poets to peifuns who had a ftrong voice §.

Le Beaul quotes a pafiage of Tryphiodorus, which on the firlt view feems to allude to a real horle-

[^94]Hoe. This author, where he fpeaks of the conftruction of the Trojan horfe, fays that the artift did not forget the metal or iron on thehoofs*. But fuppofing it true, that the author here meant real fhoes, that would be no proof of their being known at the time of the Trojan war, and we could only be authorifed to allow them the fame antiquity as the period when the poet wrote. That however is not known. According to the moft probable conjectures, it was between the reign of Severus and that of Anaftafus, or between the beginning of the third and the fixth century. Belides, the whole account may be underftood as alluding to the ancient hoes. At any rate, it ought to be explained in this manner till it be proved by undifputed authorities that hoes, fuch as thole of the moderns, were ufed in the time of the above poet.

Voffius afferts that he had in his poffeffion a Greek manufcript on the veterinary art, in which

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there were fome figures, where the nails under the feet of the horles could be plainly diftinguifhed. But we are ignorant whether the manufcript or the figures ftill exift, nor is the antiquity of either of them known. It is probable that thoes were given to the horfes by a modern tranfcriber, in the fame manner as another put a pen into the hand of Ariftotle.

In my opinion we muft expect to meet with the firft certain information refpecting horfe-hoes in much later writers than thofe in which it has been hitherto foinght for, and fuppofed to have been difcovered. Were it properly afcertained that the piece of iron found in the grave of Childeric, was really a part of a horfe-floe, I thould confider it as affording the firft information on this fubject, and thould place the ule of modern horfe-fhoes in the eighth century. Bur I do not think that the certainty of its being fo is eftablifhed in a manner fo complete as has hitherto been believed. Thofe who affirmed that this piece of iron had exactly the Shape of a modern horfe-fhoe, judged only from an engraving, and did not perceive that the figure was enlarged *. The piece of iron itfelf, which
feemed

* The firft figure may be found in Anafafis Childcrici, Fran. sorum resis, five Thefaurus fepilicheralis Tornaci Nerviorume efiofins; aucior 7. F. Chifectio. Antverpix 1655 , 4to. p, 224. Thie whole defcription is an follows: Ferrea folea; fed ita rubigine
ed so have four holes on each fide, was fo confunsed with ruft, that it broke while an attempe was made to clear them; and undoubtedly it could not he fo peifect as the engraving.

The arcount given by Pancirollus induced me to hope that 1 hrould find in Nicetas undoubred evidence of horfe thoes being ufed about the beginning of the thirteenth century; but that writer has deceived both himfelf and his readers, by confining himfelf to the tranflation. After the death of Henry Baldwin, the Latins threw down a beat . tiful equetrian flatue of brals, which fome believed to be that of Jothua. When the feet of the horfe were carricd away, an image was found under one of them which reprefented a Bulgarian, and not a Latin as had been before fuppofed. Such is the account of Nicetas; but Panciroillus mifrepre.
abfumpta, ut dum veruculo 'clavorum foramina (quæ utrimque quaterna erant) purgare leviter tentarem, ferrum putre in fragmenta diffiluerit, et ex parte dumtaxat hic reprefentari potuerit. Montfaucon, in Les momumens de la monarchic Frangoife, Paris i $; 29,4$ vol. ful. i. p. 16. tab. 6, has given alfo an engraving of it, and fays below : Solea ferrea equi regii hic tota reprefentatur, et fi pars cjus tantum reperta fit ; fed ex illa parte totius formam excipere haud difficile fuit. Modicre magnitudinis equus erat. Childeric died in the year 481 . In $16 ; 3$ his grave was difcovered at Tournay, and a gold ring with the royal image and name found in it afforded the ftrongeft proof that it was really the burying place of that monarch. In the year 1665 , thefe antiquitics were removed to the king's libiary at Paris.

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fents it entirely; for he fays that the image was found under a piece of iron torn off from one of the feet of the horfe, and which he confiders therefore as a horfe-fhoe. The image, however, appears to have reprefented a vanquifhed enemy, and to have been placed in an abject pofture under the feet of the ftatue (a piece of flattery which artifts fill employ), and to have been fo fituated that it could not be diftinctly feen till the whole ftatue was broken to pieces. Hence perhaps arofe the vengeance of the Latins againft the ftatue, becaufe that fmall figure was by fome fuppofed to reprefent one of their nation ${ }^{*}$.

As it appeared to me that the words wfed by ancient authors to exprefs thoes $\dagger$ occurred lefs frequently in the writers of later periods, I conjectured that modern horfe-fhoes, in order that they fhould be diftinguifhed from the ancient fhoes, might have received a particular new name, under which I had never found then mention-

* The whole account may be found at the end of the Arnals, in the Paris edition by Fabrotti 1647 , fol. p. 4 I4: A: $\alpha_{\mu} 0 \chi^{2} \mathrm{r}:-$

 humanam fubtus imaginem reperiunt, qux majori ex parte Bulgarum aliquem reprafentabat, clavo transfixam, et plumbo undique cinctan; non antem Latinum referebat, quemadmodum jam diu a multis ferebatur.
+ The words irgotruatix and folca.
ed. In the courfe of my refearches, therefore, I thought of the Greek word Selinaia, the meaning of which I had before attempted to explain; and I am now fully convinced that it fignifies horfefhoes, fuch as thofe ufed at prefent, as has been already remarked by others. As far as I know, that word occurs, for the firft time, in the ninth century, in the works of the Emperor Leo *: and
this
* Leonis Tactica, v. 4. p. 5 I . - In the paffage where he names every thing belonging to the equipage of a horfeman, he
 firft remark, that after $\pi \leq \delta i x \lambda \alpha$ there ought to be a comma, for by that word is meant the ropes with which faddled horfes were faftened. Du Frefne or Du Cange, in Glofarium ad Scriptores media et infinza Gracitatis, Lugd. 1688, fol. p. i I 39, fays $\pi \in \delta \%-$ xinouy fignifies to bind. See likewife Scheffer's Annotations on Mauricii Ars militaris, p. 393. The tranflator allo has improperly faid : Pedicla, id eft calceos lunatos ferreos. cum iplis car* phiis. Kapobd means nails, as Du Frefne has proved by feveral inftances, and here borfe-floo nails. The word may be found for the fecond time in the tenth century, in the Tatica of the Emperor Conftantine, where the whole paffage, however, is taken from Leo without the leaft variation; fo that we mày fuppofe Conftantine underftood it in the fame fenfe as Leo. It is ufed, For the third time, by the fame emperor, twice in his book on the Ceremonial of his own court. In p. 265 , where he fpeaks of the horfes ( $\tau \alpha, i \pi \tau \alpha \rho 1 \alpha$ ) which were to be procured for the imperial ftable, thefe, he fays, were to be provided with every thing neceffary, and to have alfo $\sigma \varepsilon \lambda_{1} x_{1} x$. In page 267 it is faid further, that a certain number of pounds of iron fhould be given out from the imperial fores to make $\sigma \varepsilon \lambda / v \alpha s \alpha$, and other horfe-furniture. The fame word is ufed a fourth time by Eultathius, who wrote in the twelfth century, in his Commentary on Ho-
this antiquity of horfe floes is, in fome meafure, confirmed by their being mentioned in the writ-

 'Though I do not believe that Homer had the leaft idea of horfe-fhoes, I am fully convinced that Euftathius alludes to them by that word. This commentator has explained very properly various paffages of the like kind in Homer ; but he feems here, as was the cafe fometimes with his poet himfelf, to have been afleep or flumbering.
 to holfe-furniture ; that they were made of iron; that, as Eufta thius fays, they were placed under the hoofs of the horfes; that the word feems to fhew its derivation from the moon-lilie form of fhoes, fuch as thofe ufed at prefent ; and lafly, that nails iscre ncceffary to the fe cॄว.was\% ; I think we may venture to conclude, without any fear of erring, that this word was employed to firgnify horfe-thots of the fame kind as ours, and that they, Were known, if not earlier, at lealt in the ninth century.

Muft of thofe who have examined and illuftrated the Greek language of moden times agree with me in this opinion. Du Frefue explains cexbror as follows: Equorun ferrei calcei, a lunulæ forma, quam referunt. Lange, in his Plicicgia liarbarc- $G$ oca, Noriberge 1708 , $4!0$. $1.1 / 2$, tranfates it calcous firreus. Memtus alone, in Glafariuna Graco-Birlairum, Lugd. Batav. 1614 , 1 to. p. 494, thinks difierently, and maintains that esi.waby is the fane as ex\%stovero\%, fellipungium, which firnifies a portmantan. The gromes on which !e refts his affertion are, that the Emperor Leo in his
 but that in another place, making ule of the fance exprefion, he
 however, is not juf, as the Emperor may have had his reafons for mentioning horfe-foos once without the portmanienu, and
ings of Italian, Englifh and Frencl authors of the fame century. When Boniface marquis of Tufcany, one of the richeft princes of his time, went to meet Beatrix, his bride, mocher of the wellknown Matilda, about the year 1038, his whole train were fo magnificently decorated, that his horfes were not hod with iron but with filver. The nails even were of the fame metal; and when any of them dropped out they belonged to thofe who found them. The marquis appears to have imitated Nero ; but this anecdote may te only a fiction. It is related by a cotemporary writer; but, unfortunately, his account is in verfe; and the author, perhaps fenfible of his inability to make his fubject fufficiently interefting by poetical ornaments, availed himfelf of the licence claimed by poets to relate fomething fingular and uncommon *. However this may be, it is certain that
the
for again mentioning the latter without the former. Befides, according to the explanation of Meurfius, Leo muft have fpokens of an iron portmanteau, which can hardly be fuppofed.

*     -         - Qui dux cum pergeret illo,

Ornatus magnos fecum tulit, atque caballos, Sub pedibus quorum chalibem non ponere folum
Jufferat; argentum fed ponere, fit quafi ferrum:
Effe repercuffum clavum voluit quoque nullum, Ex hoc ut gentes poffent reperire quis eflet.
Cornipides currunt, argentum dum refilit, tungc
Colligitur paffim, paffim reperitur in agris
A populo terræ, teflans quod dives hic effet.
Fita Mathildis, a Donizone fcripta, cap. 9.

$$
X_{3}
$$

This
the fhoes of the horfes muft have been faftened oll with nails, otherwife the author could not have mentioned them.

Daniel, the hiftorian, feems to give us to underftand that in the ninth century horfes were not thod always, but only in the time of froft, and on other particular occafions *. The practice of fhoeing appears to have been introduced into England by William the Conqueror. We are informed that this fovereign gave the city of Northampton, as a ficf, to a certain perfon, in confideration of his paying a ftated fum yearly for the fhoeing of horfest; and it is believed that Henry de Ferres, or de Ferrers, who came over with William, and whofe defcendants ftill bear in their arms fix horfe-fhoes, received that furname becaufe he was entrufted with the infpection of the farriers I

This life of Matilda may be found in Leibnitii Scriptores Brunjvicenfes, vol. i. p. 629 ; but the fulleft and correcteft edition is in Murratori Rerum Italicarum Scriptores. Mediolani ${ }^{1} 7^{2} 4$, fol. vol. v. p. 353 .

* La gelée qui zvoit fuivi (les pluyes de l'automne) areit gafté les pieds de la plufpart des chevaux, qu'on ne pouvoit faire ferrer dans un pais devenu tout d'un coup ennemi, lorfqu'on $\delta$ penfoit le moins. Hifoire de France, vol. i. p. $5^{6}$ or. The autho: here fpeaks of the cavalry of Louis le Debonnaire.
+ Dugd. Bar. i. $5^{8}$. ex Chron. Bromtoni, p. 974, 975, Elount's Tenures, p. şo. The latter book I have not feen: 1 quote it only from the Archarologiar.
$\ddagger$ Brook's Difcovery of errors in the Catalogue of the nobility, p. $19^{8 .}$
inall here obferve, that horfe-fhoes have been found, with ocher riding-furniture, in the graves of fome of the old Germans and Vandals in the northern countries ; but the antiquity of them cannot be afcertained $\%$.


## FLOATING of WOOD.

THE conveying of wood in floats is an excellent invention; as countries deftitute of that neceffary article can be fupplied by water carriage, not only with timber for building and other ufeful purpofes, but alfo with fire-wood. The former is either pufhed into the water in fingle trunks, and fuffered to be carried along by the ftream, or a number of planks are ranged clofe to each other in regular order, bound together in that manner, and fteered down the current, as boats are, by people accurtomed to fuch employment. The firf method is that moft commonly ufed for fire-wood. Above floats of the fecond kind a load of fpars, deals, laths, pipe-faves, and other timber, is generally

[^96]placed; and with thefe floaters will truft themfelves on broad and rapid rivers, whereas firewood is fit to be tranfported only on rivulets or fmall ftreams ; and fomerimes canals are conftrueted on purpofe *. However fimple the invention of floating fire-wood may be, I confider the other method as the oldeft; and I confefs that I do not remember to have found in ancient authors any information refpecting the former. Fire-wood was, indeed, not fo farce formerly in the neighbourhood of large cities as it is at prefent. Men eftablimed themfelves where it was abundant; and they ufed it freely, without thinking on the wants of pofterity, till its being exhaufted rendered it ne-

* Thofe who are defirons of particular information refpecting every thing that concerns the floating of wood may read Bergius, Polizey'- und Cameralmagazin, vol. iii. p. 156; Krunitz, Encyclopedic, vol. xiv. p. 285; and the Forfmagazin, val. viii. p.1. To form an idea of the many laborious, expenfive and in-. genious eftablifhments and undertakings which are often neceffary in this bufinefs, one may perufe Memoire fir les travaux qui out rapport à l'explotitution de la mâture dans les Pyrenées. Par M. Leroy. Londres et Paris 1776 , 4to. of which I have given fome account in Phyfikal:job-akonomi. bibliot'Jeh, vol. ix. p. $15 \%$. So early as the time of cardinal Richelieu the French began to bring from the Pyrences timber for malts to their navy ; but as the expence was very great, the attempt was abandoned, till it was refumed in the year 1758 by a private company, who entered into a contract with the minilter for fupplying the dock. yards with mafts. After $1 ; 6 ;$ Govermment look that bufinefs into their own hands; butc.it was attended with vẹy great diff. caltice.
ceflary for them to import it from diftant places. It is probable that the moft ancient mode of conftructing veffels for the purpofe of navigation gave rife to the firt idea of conveying timber for building in the like manner; as the carlieft fhips or. boats were nothing elfe than rafts, or a collection of beams and planks bound together, over which were placed deals. By the Greeks they were called fobedzi, and by the Latins rates; and it is known from the teftimony of many writers, that the ancients ventured our to fea with chem on piratical expeditions as well as to carry on commerce ; and that after the invention of Chips they were ftill retained for the tranfportation of foldiers and of heavy burdens*.

The above conjecture is confirmed by the oldeft information to be found in hiftory refpecting the conveyance by water of timber for building. Solomon entered into a contract with Hiram, king of Tyre, by which the latter was to caufe cedars for the ufe of the temple to be cut down on the weft-

* Plinius, lib. vi. cap. ç6: Nave primus in Græsiam ex Ægypto Danaus advenit; antea ratibus navigabatur, inventis in Mari Rubro inter infulas a rege Erythra. Strabo, lib, xvi. relates the fame thing, and calls thefe rafis $\sigma \chi$ Ei $\alpha$, . Fefus, p. 432: Rates vocant tigna colligata, quæ per aquam aguntur, quo vocabulo interdum etiam naves fignificantur. See Scheffer, De mizilizia navali veterum, lib. i. cap. 3 ; and Pitifci Laxiion Antiquitat. Roin, art. Rates
ern fide of mount Lebanon, above Tripoli, ad to be floated to Jaffa. The words at leaft employed by the Hebrew hiforian, which occur no where elle, are underfood as alluding to the conveyance of timber in floats; and this explanation is confidered by Mr. Michaelis as probable. At prefent no ftreams run from Lebanon to Jerufalem; and the Jordan, the only river in Paleftine that could bear floats, is at a great diftance from the cedar foreft. The wood, therefore, muft have been brought along the coaft by fea to Jaffa *. In this
* "My fervants fhall bring them down from Lebanon unto the fea: and I will convey them by fea in floars unto the place that thou fhat appoint me." I Ki"gs, chap. v. ver. 9. "And we will cut wood out of Lebanon, as much as thoul fhalt nced: and we will bring it to thee in floats by fea to Joppa: and thou fhalt carry it up to Jerufalem." 2 Cbroricles, chap. ii. v. 16. Pocock thinks that the wood was cut down near Tyre. The accounts given by travellers of mount Lebanon, and the fmall remains of the ancient forefts of cedar, have been collected by Bufching in his Geography.
[The following is the account given of thefe cedars by the abbé Binos, who vifited them in the year $17 \%$. "Here," fays he, "I firf difcovered the celebrated cedars, which grow in an oval plain, about an Italian mile in circumference. The largen ftand at a confiderable difance from each other, as if afiaid that their branches might be entangled, or to afford room for their tender fhoots to fpring up, and to clevate themfelves alfo in the courfe of time. Thefe trees raife their proud fummits to the height of fixty, eighty, and a hundred feet. Thrce or four, when young, grow up fomecimes together, and form at
this manner is the account underfood by Jofephus; but although he affures us that he gives the letters of both the kings as they were at that time preferved in the Jewith and Tyrian annals, it is certain that they are fpurious, and that he took the whole relation from the facred books of the Jews which are ftill extant, as he himfelf tells us in the beginning of his work *.

An old tradition prevailed that the city Camasina, on the fouthern coaft of Sicily, was built of length, by uniting their fap, a tree of a monftrous thicknefs. The trunk then affumes generally a fquare form. The thickeft which I faw might be about thirty feet round; and this fize was occafioned by feveral having been united when young. Six others, which were entirely infulated, and free from fhoots, were much taller, and feemed to have been indebted for their height. to the undivided effects of their fap." Thefe cedars, formerly fo numerous, are now almoft entirely deftroyed. In the year 1550 Bellon counted twenty-eight old ones; Pocock, in 1739, fifteen; and Schulz, in 1755 , iwenty, belides fome young ones. Volney, from report, makes the number to be only five or fix. Trans.]

* Antiquit. lib. viii. 2, 7 , of the Cologne edition 1591 , fol.


 et maguas trabes cedrinas atque cyparifinas, per meas ad mare deducendas curabo ; cofdemque jubebe, ut compactis ratibus, ad quemcunque volueris tuæ regionis locum eas appeilant, unde poft per tuos Hierofolyma deportentur. - Thefe letters have been printed by Fabricius in Codex pfeudepigraphus Veteris Tefamenti. Hamburgi 1722, 8vo. i. p. 1026.
the clay or mud which the river Hipparis carried along with it, and depofited in a lake of the fame name. A paffage in Pindar feems to confirm this account, which Ariftarchus quo:es in explaining it *; and, according to Bochart, Fome proof is afforded alfo by the name Camarina, as chamar or chomar fignifies fealing-clay $\dagger$. In this tradition there is nothing improbable. In the like manner the Egyptians drew up mud from the lake Morris 少; and thus do the Dutch at prefent fifh up in bag-nets the fine mud or flime which chokes up their rivers, fuch as the Iffel, and which they employ for various ules. This explanation, however, has not been adopted by the old com: mentators of Findar. Didymus \|f and others af-
fert

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* K0\lambda\lambda\alpha\tilde{\tau}\mp@code{รa\delta!-}
    uy.9a\lambdaa\mu\omegav ra\chiEms
    i\psi\mp@code{cobv a\lambdacos,}
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Hipparis aquas fuppeditat populo, conglutinatque celeriter ftabilium ædium altam filvam, e rerum inopia producens in lucem huncce populum civium : Olymp.v. 29. In the fummer of the year 1760 , when I heard Gefner explain Pindar, he tranflated Quos or फwis by the word belp, which Hebraifm occurs in the New 'Teflament, and'allo in Homer. The itream thercfore alfifted the inhabitants while under a great inconvenience.
$\ddagger$ Chanaan, i. 29. p. 605.
$\ddagger$ Herodot. lib. iii.
If Didymus ait, amnem per mediam filvam fluere; Camarinenlibufque ligna cxdentibus in itructuram dare ædificiorum:
fert that the poet alludes to wood for bailding the city being conveyed in floats on the river Hipparis. But whatever opinion may be formed of thefe clucidations of the fcholiafts, we have reafon to conclude that the inhabitants of Camarina were much better acquainted with the floating of wood shan with drawing up flime by means of bag-nets.

The Romanstranfported by water borh timber for building and fire-wood. When, during their wars againft the Germans, they became acquainted with the benefit of the common larch, they caufed large quanticies of it to be carried on the Poto Ravenna from the Alps, particularly the Rhretian, and to be conveyed alfo to Rome for their moft important buildings. Vitruvius fays * that this timber was fo heavy, that, when alone, the water could not fupport it, and that it was neceffary to carry it on thips or on rafts. Could it have been brought to Rome, conveniently, fays he, it mighs
et cum ipfi ex confilii inopia nefciant qua ratione ea deducane ac deferant, excipere ea amnem, et copiofo fuo flumine deferre in urbem. See the Oxford edition of Pindar, 1697, fol. p. 53 and 56, a, 37 .

* Propter pondus ab aqua nonfuftinetur, fed, cum portatir, aut in mavibus, aut fupra abiegnas rates collocatur..-. - Hæン (materies larigna) per Padum Ravennam deportatur, in coloniam Faneftri, Pifauri, Anconæ reliquifque que funt in ea regione municipiis prebetur, cujus materisi fi effet faculas apportationi bus ad urbem, maxime haberentur in edificiis utilitates. Fitruvo lib.ii. 9. p. :7.
have been ufed with great advantage in building. It appears, however, that this was fometimes done; for we are told that Tiberius caufed the Nauma. chiarian bridge, comitructed by Auguftus, and afterwards burnt, to be rebuilt of larch planks procured from Rhætia. Among thefe was a trunk one hundred and twenty feet in length, which excited the admiration of all Rome*.

That the Romans procured fire-wood from Africa, particularly for the ufe of the public baths, is proved by the privileges granted on that account to the mafters of hips or rafts by the emperor Valentinian $t$. Thofe who have read the writings of the Latin authors with attention muft have remarked other teftimonies; but I have found no

Tiberius Cæfar, concremato ponte Naumachiario, larices ad reftituendum cxdi in Rhætia præfinivit. Plin. lib. xvi. cap. 39, p. 33. Ampliffima arborum ad hoc eri exiftimatur Romæ vifa, quam propter miraculum Tiberius Cxfar in eodem ponte Naumachiario expofuerat advectam cum reliqua materie ; duravit ad Neronis principis amphitheatrum. P. 34 .
$\dagger$ Codex Theodof. lib. xiii. tit. 5, io, edition of Leipfic $174^{\circ} 0$, fol. vol.v. p. 76 : Navicularios Africanos, qui idonea publicis difpofitionibus ac neceflitatibus ligna convectant, privilegiis conceflis dudum, ruffus augemus. Leiv xiii. p. 78 . Sed follicita infpectione profpiciatur, ne a quoquam amplius poftuletur, quam neceffitas exigit lavacrorum. Compare Symmachi Esiif. lib. x. ep. 58. As far as 1 know, fuchordinances occur alfo in the Code of Juftinian. The words, Novigii appsllatione ctiam rales continentsr, in the Dige/la, lib. xliii. tit. 12, 14, cannot certainly be applied to fuch floats, as fome have imagined.
thention in the ancients of floating timber in fingle planks, or of canals dug for that purpofe; at leaft as far as I can remember. In the Latin language alfo there are fcarcely two words that allude to what concerns the floating of timber; whereas the German contains more of that kind, perhaps, than are to be found in any otlier; and I am thence induced to conjecture that our anceftors were the firft people who formed eftabliflments for this mode of conveyance on a large fcale.

The earlieft information refpecting the floating of wood in Saxony appears to be as old as the year $1258^{*}$, when the margrave Henry the Illuftrious remitted by charter to the monattery of Porta the duty collected at Camburg from the wood tranfported on the river Sale for the ufe of the monaftery h. It is, however, uncertain whether wood really conveyed in floats, or tranfported in boats and lighters, be here mcant. Much clearer information concerning wood floated on the Sale is contained in a letter, expedited in the year 1410 by

[^97]the two brothers Frederic and William, landgraves of Thuringia, and margraves of Mifnia, in which, on account of the farcity of wood that prevailed in their territories, they fo much leffened the toll ufually paid on the Sale as far as Weiffenfels, that a Rhenifh florin only was demanded for floats brought on that river to Jena, and two Rhenifh ftivers for thofe carried to Weiffenfels; but the proprietors of the floats were bound to be anfwerable for any injury occafioned to the bridge *. In the year $143^{8}$, Hans Minnzer, an opulent citizen of Freyberg, with the affiftance of the then burgomafters, put a float of wood upon the river Mulda, which runs patt the city, in order that it might be conveyed thither for the ufe of the inhabitants and of the mines a; which feems to be a proof that the nloating of rimber was at that period undertaken by private perfons, on their own rifk and at their own expences. In 1486 the floating of wood on the Mulda by the people of Zwikaw, was oppofed by the neighbouring nobilicy; but the rights of the city were protected by the Electors \$. When the town of Afcherfleben built its church in the year 1495, the timber ufed for the work was tranfported on the Elbe from Dreflen to Acken, and thence

[^98]on the Achfe to the place of its deftination. This is the oldeft account known of floating timber on the Elbe. In the year $5^{21}$, duke George caufed a large canal to be cut at the village of Plauen, which was fupplied with water from the Weiferitz, and carried as far as Drefden. It appears that in 1564 there was a float-mafter, who was obliged to give fecurity to the amount of four hundred florins ; fo that the buinefs of floating muft, at that time, have been of confiderable importance 笨: Floating of wood was undertaken at Annaberg in 1564, by George Oeder, one of the members of the council, and eftablifhed at the expence of 4000 florins $t$. Of the antiquity of floating in other German States I know nothing more than what is to be gathered from public ordinances refpecting this object and forefts; by which we learn that in the fixteenth century it was practifed in Brandenburg, on the Elbe, Spree and Havel ; in Bavaria, and in the duchy of Brunfwick $\%$.

As the city of Paris had confumed all the wood in its neighbourhood, and as the price of that article became enormous on account of the diftance of forefts and the expence of tranfporting it, John Rouvel, a citizen and merchant, in the year 1549

[^99]fell upon the plan of conducting wood bound together along rivers which were nor navigable for large veffels. With this view, he made choice of the forefts in the woody dittrict of Morvant, which belonged to the government of Nivernois; and as feveral fmall flreams and rivulcts had their fources there, he endeavoured to convey into them as much water as pofible*. This great undertaking, at firft laughed at, was completed by his fucceffor Rene Arnoul, in 1566. The wood was thrown into the water in fingle trunks, and fuffered to be driven in that manner by the current to Crevant, a fmall town on the river Yonne; where each tim-ber-merchant drew out his own, which he had previoufly marked, and, after it was dry, formed it into floats that were tranfported from the Yonne co the Seine, and thence to the capital. By this method large quantities of timber are conveyed thither at prefent from Nivernois and Burgundy, and fome alfo from Franche-Comté. The French extol highly a beneficial eftablifhment formed by one Sauterau, in. Morvant, at his own expence, by which the tranfportaion of timber was rendered much fpeedier, and for which a fmall hum was allowed him tiom the proprietors of all the wood foated on the Yonne.

* Wood was conveyed in boats upon the lonne fo early as the yeat 1527, as has been related by Coquille in Hifoire ar Nieernois, where he fpeaks of Clemect.

The fuccefs of this attemipt foon gave rife to others. John Tournouer and Nicholas Gobelin, two timber-merchants, undertook to convey floats in the Jike manner on the Marne; and canals were afterwards conftructed in feveral places for the purpofe of forming a communication between different rivers. The French writers confider the tranfportation of large floats, trains de bois, like thofe formed at prefent, from the before-mentioned diftricts, and alfo from Bourbonnuis, Champagne, Lorraine, Montergis, and other parts of the kingdom, as a great invention; but I am firmly of opinion that this method was known and employed in Germany at a much earlier period *.

The floating of wood feems, like many other ufeful eftablifhments, to have been invented or firt undertaken by private perfons at their own rifque and expence, with the confent of govern. ments, or at leaft without any oppofition from them; but as foon as it was brought to be weful and profitable, to have been confidered among regalia. Hence, therefore, foon arofe the float-regal, which, indeed, on account of the free ufe granted of rivers, the many regulations requifite, and its connection with the foref-regal, can be fufficiently juftified. But when and where origi-

[^100]nated the term jus grutic, under which this regal is known by jurifts ?

The few authors who have turned their thoughts to this queflion have not been able, as far as I know, to anfwer it with certainty, nor even with probabilit. They have only repeated, without making any refearches themfelves, what Stypmann whas faid on the fubject ; and the latter refers to a paffage of Hadrian Junius, which I fhall here more particularly notice. Junius, fpeaking of the oldeft families in the Netherlands, fays that the family of Waffenaer had formerly a certain fupremacy over the rivers in Rhineland, fo that no one, without their permiffion, could keep fwans on them; and that the brewers paid for the ufe of the water a certain tax called the gruyigeld, from which arofe the jus grutce. The origin of this word he did not know; but he conjectured that it was derived either from grita, which fignifies duck-weed (lemna), a plant that grows in the water and covers its furface during the fummer, or from grut, an ingredient ufed in making beer $\psi$. It is certain
that

[^101]that in the tenth, eleventh, and thirteenth centuries grutte, grutt, or gruit fignified a tax which brewers were
fub Theodofii imperatoris tempora, atque ex eo Burggraviorum nomen reliquum effe, imperiumque et jus principale in Rhenolandiam ab illis ufurpatum, in qua hactenus ut fiduciarii comitum clientes pro mercibus vectigal exigunt, et Plumarii comitcs (phymgraven) nominantur, quod et illic et in tractu Delphenfi illorum injuffu nemini fas fit cygnos aut olores publice alere - Hinc manavit jus Grutz, quod penes eofdem femper extitit, quo coctores cereviinarii pro ufu aquz centefimum illis perfolvunt; vernacula lingua gruytgelt vocat, five eam vocem a Flandris mutuata fuerit majorum noftrormn xetas, qui lenticulam paluftrem quse in paludibus et ftagnis per æftatem aquæfupernatat, grav tiffimum anatibus pabulum, grutum appellant, quam nos corsuptius croes vel croof dicimus; ut Gruytgelt fit vectigal, quod penditur pro tollenda diffipandaque lenticula aquas operiente, quo limpidam lafluris fitulifque hauriant ad coquendum ufui hominum cerealem potum ; five origo fluxerit (quod nonnulli volunt) ex ufu feminii cujufdam aut herbæ, quam cerevifise incoquebant, olim grutzuno, pofteris fcarpentange dictæ, quæ cujufmodi frit ignorare me fateor. Quod jus a dynaltis potentioribus (ut. folet avaritiam illorum et libidinem accendere atque alere æmulatio) ufurpatum poftea video a Brederodiis apud Cainefatum caput Harlemum, et a Naelduicenis. H. Yunii Basaria. Lugduni Bat. 1558, 4to. p. 327.-Compare Hugo Grotius de ankizui'ate reipub. B3uturice, cap. 4, p. 357, publifhed in Guicciardini Buigice defrript. Ainftelod. $166 \mathrm{c}, 12 \mathrm{mo}$. vol. iii. p. 57 : Waf. fenariis vectigalia, velut amnis Rheni cuftodibus, folvebantur, qua in hunc dien penes pofteros corum maneut. - Les delizes de la Hollande. Amfterd, $1685,12 \mathrm{mo}$. p. 218: Les Waffenaers tiennént leur origine d'une village qui eft entre Leidem et la Haye, ou des droits qu'ils eurent les fiecles paffez fur les eaux, les eftangs et les lacs de la Hollande. - Thofe who are fond of indulging in conjecture might form, the following conclufion: 'The
were obliged to pay * but the origin of the word has been fufficiently explained neither by Junius nor any other writer. I no where find that it was ufed in ancient times for a float-duty; and this meaning Junius himfelf has not fo much as once mentioned.

The word gruit occurs under a quite diferent fenfe in a letter of inveftiture of the year 1593 , by which the elector of Cologne gave as a fief to the countels of Moers, the gruit within the town of Berg, with all its rents, revenues and appurtenances. "No other perfon was allowed to put grudt or any plant in beer, or to draw beer brought from other countries. On the other hand, the
lakes and ftreans belonged to the Waflenacrs, who kept fwans, geefe and ducks upno them. When the brewers were delirous of clearing the water from the duck-weed, which in Fritfch's German Dictionary is called enten gratz, in order that it might be fitter for ufe, they were obliged to pay a certain fum to obtain permiffion; and when the practice of floacing timber began, the floats dilturbed the ducks, and dethroyed the plant on which they fed, and the proprietors of floats were on this account obliged to pay a certain tak alfo. But was it cuftomary at that period to float timber in the Netherlands?

* Gloffarium manuale, iii. p. 850 : Grutn, Grutt, Gruit, appellant tributum, quod pro cerevifia penfitatur. Ch. Ollonis $I_{m-}$ per. ann. 999: apud Wilb. Hcdant, p. 270, edit. prima: Teloneum et negotium generale fermentatr cerevifix, quod vulgo grutt numcupatur. In alia Henrici $I_{m p}$. an. 1003, apud eundem Hedam, habetur Gruit. Grut in alia anni 1224 . apud ATricum, t. i. p. 304. Gralla in Hiforia comitum Lnfinfium, p. jo.
countefs was to make good grutt, and to caufe it to be fold at the price uftal in the neighbouring parts; The was bound alfo to fupply the elector gratis with what beer was neceflary for family confumption; and if more was required than ufual, on extraordinary occafions, the was to afk and receive money. If any one in the town did not deliver good gruidt, and thould prove that he could not deliver better, as the fault was occafioned by the grusitte, the lofs that might arife thould fall upon the countefs *." The word grut or gruilt feems to occur here under a double meaning : as an ingredient in the beer, and as the beer itfelf which was made from it. Of this difficulty I have in vain endeavoured to find an explanation. Grut, perhaps, may fignify malt. In Dutch and other kindred languages grut means the fmall refufe which is feparated from any thing; and to which grufch bran, and gruitze groats, have an affinity. May not ground malt be underfood by it? I have thought likewife of a kind of herb-beer, which was much efteemed in the fixteenth century; and that grut might fignify a mixture of herbs ufed for making that beer. It is probable that this word was confined within the boundaries of the Necherlands; and thence only, perhaps, is an explanation of it to be expeited.

[^102]I am, however, fill unable to comprehend how the float-duty obtained the name of jus grutic ; and in our kindred languages $I$ can find no derivation of it. The German word foctz, from fieffen to flow or glide; flufz, a river, occurs in them all, The Dutch fay vlot, vilutbout; the Swedes en flott, flotta, to float; flot-wed, float-wood; and the Englifh a float, to float, \&c.

## LACE.

HIFTY years ago, when a knowledge of many ufeful and ingenious arts formed a part of the education given to young women deftined for genteel life, one who hould have fuppofed that any reader could be ignorant of the manner in which lace is made, would only have been laughed at; but as moft of our young ladies at prefent employ the greater part of their time in reading romances or the trifles of the day, it is probable that many who have even had an opportunity of frequenting the company of the fair fex, may never have feen the method of working lace. For this reafon, I hope I thall be permitted to fay a few words in explanation of an art 'towards the hiftory of which I inean to offer fuch information as I hare heen able to collect.

Proper lace or point was not wove. It had neither warp nor woof, but was rather knit after the manner of nets (filets) or of ftockings. In the latter, however, one thread only is employed, from which the whole piece or article of drefs is formed; whereas lace is formed of as many threads as the pattern and breadth require, and in fuch a manner that it exhibits figures of all kinds. To weave, or, as it is called, knit lace, the pattern, ftuck upon a flip of parchment, is faltened to the cufhion of the knitting-box; the thread is wound upon the requifite number of fpindles, which are called bobbins; and thefe are thrown over and under each other various ways, fo that the threads. twine round pins ftuck in the holes of the pattern, and by thefe means produce that multiplicity of eyes or openings which give to the lace the defired figures. For this operation much art is not necerfary; and the invention of it is not fo ingenious as that of weaving ftockings. Knitting, however, is very tedious; and when the thread is fine and the pattern complex, it requires more patience than the modern refinement of manners has left to young ladies for works of this kind. Such labour, therefore, is configned to the hands of indigent girls, who by their fkill and dexterity raife the price of materials, originally of little value, higher when manufactured than has ever jet been poffible by any art whatever. The price, however, becomes enormous when knit lace has been worked with the needle
needle or cmbroidered : in French it is then called points *.

The antiquity of this art I do not pretend to determine with much certainty; and I flall not be fulprifed if ochers by their obfervations trace it higher than I can. I remember no paffage in the Greek or Latin authars that feems to allude to it ; for thofe who afcribe works of this kind to the Romans found their opinion on the expreffion opus Pbrygianum: but the art of the Phrygians $\gamma$, as far as I have been able to learn, confifted only in needle-work; and thofe ingenious borders which were fewed upon cloches and tapeftry, mention of which occurs in the ancients, cannot be called lace, as they have been by Braun + and other wri-

* A complete account of this art may be found in the Paris edition of the Encyclopéciie, fol. iv. p. 844 ; in Encyclopédie methodique des manuffofures, par Roland de la Platiere, i. p. 236; Diftion. de commerce, ii. p. 52 ; and Facobfon's Scbauplatz der z!ugmanufacturen, i. p. 125 .
+ This is proved by the refles Pbrygionio of Pliny mentioned before in the article on wire-drawing. Thofe who made fuch work were called pluygianes. In the Mcnacibmi of Plautus, aćt ii. fcene 3. a young woman defirous of fending her mantle to be embroidered, fays: Pallam illam ad phrygionem ut duferas, ut recon. cinnetur, atque nt opera addantur, qux volo. Compare Aluilo act iii. fcene 5 ; Non. Marcelins, i. 10, and Ifritor. 19, 22. The
 we ufe the word embroider.

$\pm$ De veflitu facerdot. Hebrxorum, i, p. 212.
tcrs.
ters. I am however firmly of opinion that lace. worked by the needle is much older than that made by knitting. Lace of the former kind may be found among old church furniture, and in fuch abundance that it could have been the work only of nuns or ladies of fortune, who had little elfe to employ their time, and who imagined it would form an agreeable prefent to their Maker; for had it been manufactured as an arricle of commerce we mult certainly have found more information refpecting it.

We read in different authors that the art of making lace was brought from Italy, particularly from Genoa and Venice, to Germany and France ; but this feems to allude only to the oldeft kind, or that worked with the needle, and which was by far the deareft. At any rate, I have no where found an expreffion that can be applied to lace wove or knit. In the acccount given of the eftablifhment of the lace manufacture under Colbert in 1666, no mention is made but of points *.

[^103]I will venture to affert that the kniting of lace is a German invention, firft known about the middle of the fixteenth century; and I flall confider as true, until it be fully contradicted, the account given us that this art was found out, before the year 156,I, at St. Annaberg, by Barbara wife of Chriftopher Uttmann. This woman died in 1575, in the fixty-firft year of her age, after the had feen fixty-four children and grand-children; and that the was the inventrefs of this art is unanimounly affirmed by al! the annalifts of that part of Saxony ". About that period the mines were lefs productive, and the making of veils, an employment followed by the families of the miners, had declined, as there was little demand for them. This new invention, therefore, was fo much ufed or. nothing inferior to that imported from other countries. See La vie de Gean-Bapt. Colbert, feconde edit. A Cologne, 16g6, 12 mo . p. 15 \% $^{\circ}$

* The oldef information on this fubject is to be found in Anaabrrga urbis bifforia, auclore Paulo F̌raifio. Drefdex 1605, 4to. ii. p. 33. Hoc anno, $1 ; 61$, filum album retortum in varias formas Phrygio opere duci cœpit, quod ut ad mediocrem ornatum adhibitum repreheñdi minime poteft, prefertion re metallica vehementer attrita, ita cavendum tamen, ne vanitati et luxuris ferviat. I found the reft of my information in C. Nelzer, Berglauftige befchribuag der fadt Schnseberg. Schueeberg 168q, p. 47 I. Hifioria Scluncebrergenfis. Schneciverg 1916, 4to. p. 882. Tob. Schmidh Cbronici Cygnei pars pofierior, or Zavickavijcbo Chro-
 jijher jchanplatz dis Olererxalirges. Leipzig 1699, 4to. p.7.3.
that it was known in a little time among all the wives and daughters of the miners; and the lace which they manufactured, on account of the low price of labour, foon became fafhionable, in oppofition to the Italian lace worked with the needle, and even fupplanted it in commerce.

A doubr, however, has often occurred to me, which may probably occur alfo to fome of my readers, that this Barbara Uttmann may be ensitled only to the merit of having made known and introduced this employment ; and that, as has often happened to thofe who firft brought a new art to their own country, fhe may have been confidered as the inventrefs, though the only learned it in a foreign land, where it had been long practifed. But I conjecture that this could not have been the cafe, as I find no mention of the art of knitting lace, nor any of the terms that belong to it, before the middle of the fixteenth century.

## ULTRAMARINE.

ULTRAMARINE is a very fine blue powder, almoft of the colour of the corn-flower orblue-bottle, which has this uncommon property, that, when ex. pofed to the air or a moderate heat, it neither fades nor becomes tarnilhed. On this account it is ufed in painting; but it was employed formerly for that purpofe much more than at prefent, as fmalt, a far cheaper article, was not then known. It is made of the blue parts of the lapis lazuli, by feparating them as much as poffible from the other coloured particles with which they are mixed, and reducing them to a fine powder. The real lapis lazuli is found in the mountains of that part of Tartary called Bucharia, which extends eaftwards from the Cafpian fea*, and particularly at Kalab and Budukfchu. It is fent thence to the Eaft Indies, and from the Eaft Inclies to Europe. The Bucharians alfo carry fragments of it, weighing fometimes a pound and more, to Orenburg, though lefs frequently than fome years ago $\psi$. As large pieces

[^104]of a beautiful colour, and pure, are fcarce even in that diftant country, and as they are employed for making ormments and toys, the rough fone itfelf is cofly; and this high price is increafed in the ultramarine by its laborious preparation, though in latter times the procefs has been rendered much eafier**

On account of the fearcity and great value of the lapis lazuli, other fones, fomewhat like it only in colour, have been fubitituted in its ftead; and hence have arifen the many contradictions to be found in the works of different authors, particularly thofe of the ancients, where they fpeak of the properties and country of this fpecies of ftone. Many have confidered the Armenian ftone, which is a calcareous kind of fone tinged with copper; many the mountain blue or malachite, and many alfo blue fparry fluor, and blue jafper, as the lapis lazuli + ; and ultramarine of courfe is not always
what
: The old method of preparing ultramarine may be found in De Boot, Gemmarum biffor. Lugduni Bat. 1647, 8vo. p. 279. Various receipts from different books may be feen alfo in Sivedenborgii Lib. de cupro, P.465. Better directions are given in Spielmanns Inffilut. chem. p. 45 ; Sages Chemi/che unterfuchung verfchiedener mincralien, Gottingen ${ }_{1} 775,8 \mathrm{vo}$. p. 13 ; and Rinmanns Gefchichte des eifens, Berlin 1785, 8vo. ii. p. 142. Formerly ultramarine was improperly called a precipitate or magitterium.

+ Befides the before-mentioned proofs of the real lapis lazuli being found in Tartary, the fame thing is confirmed by Taver .
what it ought to be. 'At prefent, fmalt of a good colour is often purchafed therefore at a dear rate ; and it is in greater requet, as it is certain that its colour is more durable in fire than even that of the lapis lazuli. Good ultramarine muft be of a beautiful dark colour, and free from fand as well as every other mixture. It muft unite readily with oil ; it muft not become tarnifhed on a red-
nier in Befchreibung der Jechs reifen, ii. p. 148. Paulus Venetus, alfo, in the edition of Helmfladt, p. 70 , feems to \{peak of that country when he fays: Suppeditat quoque mons alius in hac provincia (Balafcia) lazulum, de quo fit azurum optimum, quale etiam in mundo non invenitur. Elicitur autem ex mineris non fecus ac ferrum; probent quoque mineræ argentum. A great many however affert that this fpecies of fone is brought from Perfia: but it is not indigenous in that country, and is carried thither from Thibet. As the Perfians are remarkably fond of this paint, they endeavour to procure as much of it as pofirble; but Perfia itfelf produces only the blue copper ochre, which is fometimes ufed there inftead of, ultramarine. Tavernier mentions this very particularly, and, as he dealt in precious ftonez, was not liable to be deceived. To rectify a prevailing miftake, I Thall here infert his own words, taken from his Travels, vol. ii. p. 242. '" In the copper-mines of Perfia, veins of lazur, which is much ufed in that country, and with which the flowers on the ceiling and roofs of apartmeuts are painted, have alfo been found. Before thefe were difcovered, the Perfians had no other lazur than the real kind which comes from Tartary, and is exceedingly dear. The Perfian lazur is a fort of copper-ore; and when the fone is pounded and fifted, which is the procefs employed with the real kind, it forms a fine paint, which appears very bright and pleafant. After this difcovery, the Perfians durft no more pur-
hot tile or plate of iron, and it ought to diffolve in ftrong acids, almoe like the zeolite, without caufing an effervefcence. In the year $1^{6} 63$, an ounce of it at Paris coft four pounds fterling, and an ounce of cendre d'outremer, which is the refure, two pounds. At Hamburgh, Glediffch fold fine real Oriental ultramarine for a ducat per ounce, and
chafe the Tartarian lazur; and Mahomet-Beg iflued an order that painters fhould not ufe foreign but Perfian lazur. This prohibition however did not long continue ; for the Perfian lazur could not fland the effects of the atmofphere like the real kind, but in the courfe of time became of a dark and difmal colour. Sometimes it was full of fcales, and would not hang to the end of a foft hair brufh. On this account it was foon neglected as a coloured earth, and the lazur of Tartary again introduced." This information is confirmed alfo by Chardin, in Vojages en Perfe, iv. p. 66. "In the country around Tauris," fays the author, " is found lapis lazuli, but it is not fo good as that of Tartary, as its colour changes, becomes dark, and afterwards fades." In page 255, he fays likewife, "The lapis lazuli, called lagfzerd" from which we have formed the word $a z u r$, is found in the neighbourhood, in the country of the Youfbecs, but the general magazine for it is Perfia." I do not believe that this Species of ftone was formerly procured from Cyprus, as is afferted in many books. Copper is a production of that ifland, and it produces even at prefent mountain blue. Thofe alfo who affert that the colour of ultramarine fades in the fire, mult not have been acquainted with the genuine fort. See Scbrifien dor Sch-wedifibern Acad. xii. p. 69. Montamy, in Abhandlung von den furben zumb porzellan, Leipzig 1767, 8vo. p. 121, affirms that ultramarine is not good for enamel-painting, but it is certain that it was once yled for that purpofe.
vol. If.
Z
warranted
warranted it to ftand proof by fire; but whether it would fand proof by acids alfo, I do not know.

From what has been faid, a queftion arifes, whether ultramarine was known to the ancient Greeks and Romans? And this gives occafion to another, Whether they were acquainted with lapis lazuli? The name lapis lazuli no one indeed can expect to find among them; for it is certain that we received it from the Arabians; and the word ultramarinuin is barbarous Latin altogether. Some centuries ago, many foreign arricles, brought from beyond fea, had a name given them from that circumfance; and the ancients applied the epithet marinum to various productions on the like account. Hence, in the decline of the Roman language was formed ultramarinum, which fome have endeavoured to improve by changing it into tranfmarinum, but this among the ancients never fignified a paint.

Though the ancient names of precious fones have neither been examined with fufficient accuracy, nor difinguifhed with the greatef poffible certainty, I think I can difcover among them the lapis lazuli. I confider it as the fapphire of the ancients, and this opinion has been entertained by others; but I hope to render it more probable than it has hitherto appeared. In the firft place, the fapphire of the Greeks and Romans was of a

应y. blue colour, with a violet or purplifh glance; and fometimes it had a very dark or almoft blackifh blue colour. Secondly, this fone was not tranfparent. Thirdly, it had in it a great many gold points, or golden-yellow fpots, but that which had feweft was moft efteemed. Fourthly, it was polined and cut; but when it was not perfectly pure, and had mixed with it harder extraneous particles, it was not fit for the hands of the lapidary. Fifchly, it appears that it was procured in fuch large pieces that it could be employed for inlaid or mofaic-work. Sixthly, it was often confounded with, or compared to, copper-blue, copper-ore, and earth and fones impregnated with that metal. Seventhly, fuch medicinal effects were afcribed to it as could be poffeffed only by a copper calx; and lafly, it forced its way through rocks of other kinds of ftone, as we are informed by Dionyfius*.

That

[^105]That a flone with thefe properties cannot be the fapphire of our jewellers is beyond all doubt. Our real fapphire does not form veins in other foffils, but is found among fand in fmall cryftals, fhapect like diamonds; though they have fometimes more the figure of columns, and perhaps the real fapphires are nothing elfe than blue diamonds. Like exifimatur. Bibitur et contra intellinas exulcerationes. Extuberantia in oculis eorumque uvas et puftulas repimit; fed et ruptas eorundem membranas cogit atquc glutinat. Diof foridcs, r. 157. Paffim item fub rupibus fubtus venæ pariunt aurex cerru-

 cit, ut fpecies blatte, id eff, purpuræ nigra. Multa funt ejus re-
 eft vero hic in tanta admiratione, quanta ille, qui prorfus purpurafcit. Et hic dicitur effe cum in India, tum in たthiopia. Quocirca aiunt apud Indos templum extruqum Baccho extare, quod gradus ex fapphiro trecentos fexaginta quinque habeat, quamvis multi fiden non adhibeant. Eft vero gemma admirabilis, pulcerrima, gratifima ; propterea etian in armillis et monilibus reponi confuevit, idque potiffimum a regibus. Locums etiam inter remedia habet. Attrita enim et lacti permixta plagis qua funt ex puffulis albis et tuberculis mededur, ffillisililinatur. Epiphanius de xii gemmis, $\S 5$.

Sapphiri f fecies digitis aptiffima regum,
Egregium fulgens, puroque fimillima ccelo,
Vilior eft nullo virtutibus atque decore.
Hic et fyrtites lapis a plerifque vocatur,
Quod circa Syrtes Lybicis pernistus arenis,
Fluctibus expulfus fervente freto repertur.
1lle fed optimus eft quem tellus Medica gignit, Qui tamen afferitur nunguam tranfinittere vifum.

Markorteus de lapidibus, 53, p. 46 .
other precious ftones, they are always tranfparent; they have never gold points in them ; their blue colour refembles more or lefs that of blue velvet, and it is often rery pale, and approaches feldom, or very little, to purple, Powder of fapphire appears like fine pounded glafs, exhibits no traces of copper, and can in no manner produce a blue paint, or be confounded with mountain-blue.

The queflion, whether the ancients were acquainted with our fapphire, and whether it may not belong to their amethyfts or hyacinths, I hall not here examine. I am inclined rather to decide in the negative than the affirmative; and at any rate the proof will always remain dubious. It might perhaps be difficult alfo to determine, whether evefy modern mineralogift who has fpoken of the fapphire was acquainted with, and alluded to, the real ftone of that name.

On the other hand, we can affirm with the greateft certainty, that the fapphire of the ancients was our lapis lazuii. The latter is of a blue colour, which inclines fometimes to violet or purple, and which is often wery dark. It is altogether opake, yet it will ftill admit of being compared to a fkycolour; in mentioning of which Pliny had no idea of tranfparency, for he compares the colour of an $Z_{3}$ opake
opake jafper to a nky-blue *. The lapis lazuli is interfperfed with gold points, which were formerly confidered as gold, but which are only particles of pyrites or marcafire. It can be eafily cut and formed into articles of various kinds, and at prefent it is often ufed for feals. Pliny, however, in. forms us, that it was not fit for this purpofe when it was mixed with hard foreign particles, fuch as quartz; and that which was of one colour was therefore much more efteemed - . Many cut fones of this kind, which are confidered as anciques, may be found in collections $\underset{\substack{~ . ~ I ~ r e m e m b e r ~ t o ~ h a v e ~}}{ }$ feen feveral works of this fort in the excellent col-
*Lib. ii. p. 782 : Jafpis aërizufa-which I certainly do not, with Saumaife, confider as the turquoife. We have blue jafper fill.

+ Plin. Inutiles -fcalpturæ, intervenientibus chryftallinis cen-tris.-Several learned men have underfood this paffiage as if Pliny faid that the fapphire could not be cut ; but they feem not to have attended properly to the author's words, and to have forgot what the ancient artifts called cenir. $r_{1}$ in ftones and different kinds of wood which were to be cut. This Pliny himfelf explains, b. xvi. c. 39 . Inveniuntur in quibufdam, ficut in marmore, centra, id eft duritia clavo fimilis, inimica ferris. In b. xaxviii. c. 2, he reckons alfo "prædurum ac fragile centrim" among the faults of natural cryftal, which however, when it had not this blemifh, was very proper for being cut. Theophraftus ufes in the fame fenfe the word $x \varepsilon y \tau \rho \sigma \%$.
$\ddagger$ Sce Chrifts Verzeichnifs zu Lipperts Dactyliotheca, p. 48, $62,65,97$. ii. p. 11, 20, 29. iii. p. 13, 56 .
ledtion
lection of the duke of Brunfwick, which, in all probability, are Egyptian, and which are worthy of an accurate defcription. That lapis lazuli was ufed formerly for inlaid works I am well convinced; though at prefent 1 can produce no proofs. In how beautiful a manner it is employed for that purpofe in Florentine works, is well known. The largeft and moft magnificent 〔quares of lapis lazuli which I ever faw, are in the apartments at ZarfkoeSelo, a fummer palace near Peterburg, belonging to the emprefs of Ruffia, the walls of which are covered with amber, interfperfed with plates of this coftly ftone. I was informed that thefe plates were procured from Thiber. The doubt expreffed by Epiphanius concerning ftairs overlaid with lapis lazuli, refpects only the great expence of it, and he perhaps imagined that the fteps were entirely cut from the folid ftone. The confounding the fapphire with the cyarus, or comparing it to it, of which feveral inftances occur, proves that the former muft have had a great refemblance to cop-per-ore ; for that the cyamus is a kind of mineral or mountain blue, tinged with copper, I have proved already *. The blue colour of lapis lazuli has always been fuppofed to be owing to copper ; but according to the lateft difcoveries it originates from

[^106]$$
\mathrm{Z}_{4} \quad \text { iron }
$$
iron *. The medicinal effects which the ancients afcribed to their fapphire could be produced only from a mixpure of copper, as they conlidered the Armenian ftone, or falfe lapis lazuli, to be the real kind. They recommended copper ochre for an inflammation of the eyes $\dot{\gamma}$. In the laft place it agrees with what Dionyfius fays, that the fapphire or lapis lazuli was produced in the veins of other kinds of fone \$. The fapphire alfo mentioned in the oideft writings of the Hebrews, appears to be no other than the fapphire of the Greeks, or our lapis lazuli ; for it was faid likewife to be interfperfed with gold points $\|$.

* The colour of iron ochre however is very liable to be changed by fire : but may it not be more durable when mixed in a certain manner? Wallerius is of opinion that the blue colour proceeds from filver. Sysema mineralium, i. p. 313.
$\dagger$ Diofcorides, Parabil, i. p. IO, it, recommends ios and $\psi_{0}^{\alpha \lambda \times 0.0}$ as 605.
$\ddagger$ Some years ago my former colleague, H. Laxman, difcovered lapis lazuli in veins of granite near Baikal in Siberia. Thefe veins contained alfo along with it feldfpat (Spatbunc (cintillans) and a milky-coloured, perhaps zeolite, kind of fone like fulphureous pyrites. Sce Bcobacblungen und entdeckungen der BerZiner naturf. gefelfch. i. p. 402.
|| Braun de veftitu facerdotum, ii, p. 530. See MTichaelis Stt ${ }^{\text {S }}$ plementu ad lexica Hebraica, num. $17 \%$, from P. $172^{8}$ to ISOO. The name fapphire is very ancient,

The ancients therefore were acquainted with our lapis lazuli; but the queftion wherher they ufed it as a paint, or prepared ultramarine from it, I cannot anfwer with fufficient certainty. It is poffible that their cocruleum fometimes may have been real pltramarine ; but properly and in general it was only copper ochre \%. The objection that the ancients made blue glafs and blue enamel, and if they had not fmalt they could ufe no other pigment that would ftand fire but ultramarine, I fhall anftier is the next article.

Before I proceed to the oldeft information with which I am acquainted refpecting ultramarine, or the blue colour made from lapis lazuli, I fhall communicate what I know of the origin and antiquity of the name commonly given to this ftone. That I might be able to offer fomething more on the fubject than what has been faid by Saumaife $t$, I requefted the opinion of profeffor Tychfen, which, with his permiffion, I have here fubjoined $\ddagger$. It is, in the firft place, certain that the word

* Plin. lib. xxxiii. cap. 13. Compare Arijzot. Aufult. mirab. p. 123.
$\dagger$ De homonymis hyles iatricæ. Trajecti ad Rhenum I689, fol. p. 217.
$\ddagger$ Lazul or lazur is not of Arabic but Perfian extraction. Ladfcbuardi or lazuardi in Perfian fignifies a blue colour and la. pis lazuli. It ought properly to be pronounced lazuverd; but
is of Perfian derivation, and the ftone, as I have already remarked, has hitherto beeni brought to us from Perfia. Secondly, it fignifies a blue colour. It was at firft alfo the common name in Europe for blue ftones and blue colours ufed in painting ; and it, was a long time ufed to exprefs mountain-blue impregnated with copper. The modern fyftematic mineralogifts, it appears, firt appropriated the corrupted Perfian word to the prefent lazur fione, properly fo called ; and thofe therefore would commit an error in mineralogy who fhould now apply this name to the Armenian flone, mountain-blue, or any other blue mineral combined with copper.

Without pretending to have difcovered the firft mention of the name lazuli in thofe writings which have been handed down to us, I fhall here offer, as the oldeft with which I am acquainted, that found
the Arabs in their promurciation contract the $v$ very much, fo that it founds like $u$; and one can fay therefore lazurd. The derivative lazurdi or lazuverdi fignifies blue.

The pronunciation lazul, with an $l$ at the end, is agreeable to the common cuftom among the Arabs of confounding $l$ and $r$; as inftead of zingiber they fay zengebil. The initial $l$ is not the article, but feems to belong to the word itfelf, becaufe it is not o:iginally Arabic. It is worthy of remark, that the Spaniards call biue, $a \approx u l$, which is plainly derived from the above word; and the thas been omitted becaufe it wàs confidered as the artiche, and thus the word was mutilated, as is often the cafe with foreign words among the Arabs, who fay, for example, Efcandria, inRead of al Efiandria (Ale:andria).
in Leentius *, who, where he gives directions for colvuring a coleftial globe, fpeaks of lazurium. If Fabricius be right, Leontius lived in the fixth century $\%$. Among the receipts for painting, written in the eighth century, which Muratori $\ddagger$ has made known, we find an unintelligible account how to make lazuri, for which cyemus compofitus, perhaps a prepared kind of mountain-blue, was to be employed. There is alfo another receipt which orders blue-bottles to be pounded in a mortar. It appears therefore that this word was ufed in the corrupted Latin of that period to fignify a blue colour for painting. The fame word, formed after the Greek manner, feems to have been ufed for blue by Achmer, the aftrologer, who lived in the ninth century $\|$, and by Nonus in the tenth for a blue earth $\S$. Of ftill more importance is a paffage

* Coloretur atque incruftetur fphæra gypfo aut ceruffa, filig. nea eft, ut ejus rimulæ et lacunculæ, fi quæ fuerint, compleantur complanenturque. Poft, ficcato hoc colore, alioque ei craffiore inducto, qualis eft quem lazurium vocant. K $\alpha, \alpha \lambda \lambda \omega$ foasir $\tau i v s$
 conftructione Aratex 〔pheræ, p. 144. Leontius may be found in the Collection publifhed by Joh. Commelin: Afronomica vete. rum foripta, 1589 , 8yo.
+ Biblioth. G1æca, ii. p. 456.
$\ddagger$ Antiquitat. Ital. medii ævi, ii. p. 372,378 .

 $\%$. $0.71 .0 \% 300 p 16 \%$
3.18 HESTORY OF INVENTIONS。 of Arethas, who lived in the following century, and who, in his expoficion of a verfe in the book of Revelation *, fays, The fapphire is that fone, of which lazurium, as we are told, is made + . This, therefore, is a ftrong corroboration that the fapphire of the ancients was our lapis lazuli, and appears to be the firft certain mention of real ultramarine. The word however occurs often in the fucceeding centuries for blue copper-ochre. Conftantinus Africanus, a phyfician of the eleventh century, afcribes to lapis lazuli the fame medicinal qualities as thofe of copper-ochre t; as do alfo Avicenna, Averrocs, and Myrepfius. The firft, under the letter lam, gives a chapter entitled lazuard, to which the tranflator has prefixed De azulo, ià eft, de lapide Armenio; and the laft fays exprefsly, that the Sapis lazuli of the Latins is the lazurios of the
* Chap. xxi. ver. 5 g.
 expofition of Arethas is printed with CEcumenii Commentaria in Novum T'eftamentum. Lutetix Parif. $16_{j} 0,16_{3} 1,2$ vol. fol.
$\ddagger$ Lapis lazuli frigidus. Si in collyriis mittatur, oculis proficit. Palpebrarum pilos confortat, capilos confirmat et multiplicat --. Lotus et propinatus, vomitum fine omni anguftia provocat. Ds gradibus, quas vucant fimplicium, p. 362. Thefe words ferre to explain and confirm farther what I have faid refpecting $A$ rifoorclis Ansculat. mirab. cap. 59, where we are told that copper-ochre promotes the growth of the hair and of the eye-brows. The works of Conftantinus were printed at Bafe 1536-1539, in two folio volumes.

Greeks*. The words azura, azurum, azurruin, occur ofren alfo in that century for blue.

The name ulltramarine, or, as it was firt called, azurrum ultramarinum, I have not yet found in any writer of the fifteenth century. But'it appears that it muft have been common about the end of shat century, as it was ufed by Camillus Leonardus in $1502 \dagger$. It is probable that it originated in Italy. In the firt half of the fixteenth century Vanuccio Biringoccio gave directions for preparing the real uliramarine, which he diftinguifhes with fufficient accuracy from copper azur *, or, as he calls
 fays: Lapis lazuli Latinis, Arabibus Hager alzenar five alannar; and alfo: Lauzud. Arab. A zurinum, lapis lazuli.

+ Zumemellazuli five Zemech, Latine vero lapislazuli. -Ex en fit color vocatus azurrum ultramarinum. Speculum lapidunt. Hamburgi ${ }^{7} 7 \mathrm{~F} 7$, 8 vo. p. 125.
$\ddagger$ Of azur there are two forts, one callied by painters azurro oliramarino, and the other aజurro dell' Alcmagna. The ultramarine is that made of the flone known by the name of lapis lazuli, which is the proper matrix of gold-ote. This flone, after being pounded and wafhed, is reduced to an inpalpable powder. It is then brought back to its lively and beautiful colour by means of a certain pafte compoied with gum, and is refined and freed from all moifture. This kind is that moft efteemed; and according to its colour and finenefs is purchafed at a high price by painters; for it not only adds great beauty to paintings, but it withflands fire and water-two powers which other colours are not able to refift. Pirotechnia, p. 38. The German azur of Bi-
ringoscia
calls it, the azurro dell' Alemagna. At that period, however, the belt method of preparing it muft have been doubtful as well as little known, and or that account of no great benefit; for, in the beginning of the fixteenth century, the father of the celebrated Giambatifta Pigna, an apothecary at Modema, was in poffeffion of the fecret fot making the bett ultuamarine, by which he accuired more riches than would have arifen from a large eftate *. It is rinçoccio is not fmalt; for he deferibes that colour before under the name of anffera.

Fallopius, who in 1557 wrote his book De metallis feu fof: filibus, fays, chap. xxxiii. p. $33^{8}$ : Cæruleus etiam vocatur lapis lazuli et lazurium ab Avicenna, et vulgo nominatur a pictóribus azurium ultramarinum, et dicitur azurium, val azurro, a lapide lazuli ; dicitur porro ultramarinum, quia defertur ex locis ultra mare, ut ex Cypro. Ef pretiofi genus coloris, et caro admodurk venditur, nam una uncia venditur centum foutatis aureis; venditur autem ita caro pretio, tum quia eff venuftiffmus et pulcerrimus color, igni et fumo refiftens; ita ut pietura ex hoc colore non inficiatur a fumo, immo reddatur magis colorata et pulcra; tum propter præpatationem difficillimam et longam, quæ requiritur in proparando tali colore.

* As young Pigna applied too clofely to ftudy, Bartholom. Ricci, in a letter ttill extant, advifed him to be more moderate, as he was not compelled by neceffity to labour fo hard. "Solus es, fays be, in re bene ampla. Predia enim tibi non defunt, vilize atque edes in urbe; fupellex nobilifima; pater preterea eft, qui tibi pro centum prodiis efle potelt, qui vel uno crruleo colore, cuod noftri ultranarinum appellant, conficiendo (ut in jharmacis componendis ejus fcientiam atque uberrimum fructum omittam) [ohus eft qui perfectam fcientiam habeat, ingentes copias comparare poteft, atque adeo quotidie non parvas comparat. Fivcii Opera, vol. ii. p. $33^{6}$; and Tirnlofci Biblioliseca Moacnefi. In Modena $17{ }^{\text {S }} 3$, 4to, vol.iv. p. 13 t.
not, therefore, altogether true that Alexius Pedemontanus, as Spielmann relates:, was the firft perfon who mentioned ultramarine. I am of opinion that this Alexius, or Hieronymus Rufcellai concealed under that name, who wrote in the beginning of the fixteenth century, only firf publifhed a complete account of the method of preparing it. At any rate, his receipt has been always followed fince that time as the beft and the moft certain $f$. But on what information is that affertion founded,

Infitut. chemix, p. 45 .
$\dagger$ The work of Alexius Pedemontanus De Secretis is no contemptible fource from which materials may be drawn for the technological hiftory of Inventions; and on this account it will perhaps afford pleafure to many if I here give an account of the author, according to fuch information as I have been able to obtain. Conrade Gefner feems not to have known any thing of him, as appears by his letters, witten in 1564. See Ep:Folice medicinales, p. 50; nor has he mentioned hinn in his Bibliotbeca. It is faid in Syllabus foriptorum Pedcmonlii, opere et fiudio Andreae Rofotti a Monteregali, Monteregali 1667 , 4 to. p. 4 . that it is not known when and where this pfeudonymous author lived. But Ciaconius, in Bibliotheca libros et foriptores fere cunclos complecifus, Parifis 1731, fol. p. 94, fays that his real name was Hieronymus Rufcellai. The fame account is given by Haller in Biblioth. botau. i. p. 325 ; and in Biblioth. prailica, ii. p. 119 : ouly he is called H. Roffellus. Gubet, in Les anciens mintralugifles de France, Paris 1779, 8vo. ii. p. i0 5, tells us that this Jerome Rufcellidied in 1565 ; and that his book was compofed from his papers by Franc. Sanfovino, who publifhed many works not his own, and printed, for the firlt time, at Milan in 1557. I have 30 where found a particulat account of this Rufeelli; and indeed
founded, which we read in Englifh and French authors *, that the preparation of ultramarine was found
it is always laborious to fearch out any of that noble family, of which I have already fpoken in the article on Lacmus. He appears to me to be none of thofe mentioned in Fochers Gelebrtendexicon. I have met with no earlier edition of his works than that of 1557 : but I fufpect that the firtt muft be older. However much the book may have been fought after, it feems to me improbable that three editions fhould be fublifhed in Italian in the courfe of the firt year, for, befides that of Milan, two editions printed at Venice the fame year, one in quarto and another in octavo, are fill extant. A Frenclı tranflation alfo was publifhed at Antwerp in $155 \%$. Is it poffible that an Englifh tranflation could be publifhed at London in 1558, if the original appeared for the firf time in 1557? At that period tranflations could not be made fo fpeedily. The Secrets of Alexis, London 1558, is mentioned in Amcs's Typograpbical antiquilies, p. 296. I have in my poffeffion a French tranfation by Chrifoffe Landrć, Paris 1576 , I 2 mo , which 1 feldom find quoted. It has a large appendix, collected from various authors.

It is well known that Joh. Jacob Weeker, a phyfician at Colmar, tranflated into Latin this book of Alexius, and enlarged it with additions, under the title of De fecrectis libri xvii. The firt edition, as Haller fays, was printed at Bafle in 1559, Sro. Every edition feems to differ from the preceding ; many things are omitted, and the new additions are fur the moft part of little importance. I have the edition of Bafle, 1592, 8\%0. in which there is a great deal not to be found in that of 1662 , and which wants fome things contained in the edition of 1582 . The lateft editions are printed from that improved by Theod. Zwin-

[^107]found out in England, and that a fervant of the Eaft-India company difclofed it, in order to be revenged for fome injury which he had fuftained ?

## COBALT, ZAFFER, SMALT.

THE name cobalt is given at prefent to fuch minerals as contain that femi-metal, the calx of which can be melted into blue glafs, and which communicates a blue colour to common glafs. As the metal itfelf is fit for no particular purpofe, the calx only is ufed. The cobalt is firft roafted and freed from the foreign mineral bodies, particularly bifmuth and arfenic, with which it is united : it
ger, Bafle, ihor, 8vo. See F. F. Scbeucbzeri Nova litteraria Helvetica. Tiguri $1703,8 \mathrm{vo}$. 'The laft edition of this work by Zwinger was publifhed at Bafle in 1753 , which Haller has forgot to remark in his Bibl. lotan. ii. p. 31. Though thefe books on the arts, as they are called, contain many falfehoods, they are flill worthy of fome notice, as they may be reckoned among the firft works printed on technology, and as they have as much induced learned men to pay attention to mechanics and the arts as they have artits to pay attention to books and written information. That refearches of this kind, however, may appear tedious and not fuited to the modifh tafte, I am well aware ; but thofe who wifh to illuftrate the hiftory of Inventions muft not be difgufted with fuch labour ; and I flall introduce them in fuiture with a very fparing hand.
is then well calcined, and fold, either mixed of unmixed with fine fand, under the name of zaffer (zaffera) ; or it is melted with filiceous earth and potathes to a kind of blue glafs called fmalt, which, when ground very fine, is known in commerce by the name of powder-blue. All thefe articles, becaufe they are moft durable pigments, ard thofe which beft withftand fire, and becaure one can produce with them every fhade of blue, are employed, above all, for tinging cryftal and for enamelling; for counterfeiting opake and tranfparent precious ftones, and for painting and varnifhing real porcelain and earthen and potters' ware. This colour is indifpenfably neceflary to the painter when he is defirous of imitating the fine azure colour of many butterfies and other natural objects; and the cheaper kind is employed to give a blueith tinge to new'-wafhed linen, which fo readily changes to a difagreeable yellow, though not without injury to the health, as well as to the linen.

The preparation of this new colour may be reckoned among the moft beneficial inventions of modern times. It rendered of importance an ufelefs and hurful production; gave employment to a number of hands ; affifted in bringing many arts to a degree of perfection which they could never before attain ; and has drawn back to Germany a great deal of money which was formerly fent out of it for foreign articles.

Though there is no doubt that the procefs ufed in the preparation of cobalt and fraalt was invented about the end of the fifteenth or the beginning of the fixteenth century, we have reafon to afk whether the ancients were acquainted with cobalt, and if they employed it for colouring glafs. They openes and worked mines in various parts; and it is, at any rate, poffible that they may have found cobalt; they made many fuccefsful attempts to give different tints to glafs *, and they produced blue glafs and blue enamel. They may lave learned by an accident to make this glafs as they did to make brafs; and they may have continued to make the former as long as their fupply of coloured earth lafted. When the mineral failed them, they may have loft the art, in the fame manner as the method of preparing Corinthian brafs $\dagger$ was loft for a confiderable fpace of time. The ufe of colalt does not imply a knowledge of its metal; for the moderns made brafs and fmalt for whole centuries, before they learned to prepare zink and regulus of cobalt.

It feems, however, difficult to anfwer this queftion ; for one can fcarcely hope to difcover cobalt with any certainty among thofe minerals mentioned by the ancients. They could defcribe minerals

[^108]in no other manner than according to their exterion appearance, the country where they were found, or the ufe to which they applied them. Now there is no fpecies more various and more changeable in its figure and colour than cobalt, which on this account thews the impoffibility of diftinguifhing minerals with fufficient accuracy by external characteriftics. Befides, there are fcarcely two paffages of the ancients which feem to allude to it ; and there, when clofely examined, give us little or no information.

The meaning of the term cadmia is as various and uncertain as that of the word cobalt was two centuries ago. It fignified often calamine; fometimes furnace-drofs; and perhaps, in later times, alfo arfenic ; but, as far as I know, it was never applied to cobalt till mineralogifts wifhed in modern times to find a Latin term for it *, and affumed that which did not belong properly to any ather mineral. The well-known paffage of Pliny $t$,

* I am of opinion that this Latin name for cobalt was firf ufed by Agricola.
+ Cœruleum arena cit. Hujus genera tria fuere antiquitus : Egyptium, quod maxime probatur. Scythicum, hoc diluitu: facile; cumque teritur, in quatuor colores mutatur, candidiorem, nigrioremve. Prefertur huic etiamnum Cyprium. Acceffit his Puteolanum et Hifpanienfe, arena ibi conlici cepta. Tingitur autem onne, et in fua coquitur herba, bibitque fuccum. Reliqua confectura cadem, qua chryfocollæ. Ex cocrulco fit quod
in which Lehmann thinks he can with certainty diftinguif cobalt, is fo fingular a medley that nothing to be depended on can be gathered from it. The author, it is true, where he trears of mineral pigments, feems to (peak of a blue fand which produced different thades of blue paint, according as it was pounded coarfer or finer. The paleft powder was called lomentum; and this Lehmann confiders as our powder-blue. I am, however, fully convinced that the cyanus of Theophraftus, the cemruleum of Pliny, and the cbryfocolla*, were the blue copper earth, often already mentioned, which may have been mixed and blended together. Befides,
vocatur lomentum ; perficitur id lavando terendove; hoe eft caeruleo candidius.-Ufus in creta, calcis impatiens. Nuper acceffit et Veftorianum, ab auctore appellatum. Fit ex Egyptii levifima parte. -- Idem et Puteolani ufus, presterque ad feneftras; vucant cœelon. Non pridem apportari et Indicum eft cœptum. Cœrulci finceri experimentum in carbone ut flagret. I.ib. xxxiii. cap.13. This, in part, is taken from Theophraf. de lapid. § 97 ; but I fhall quote only the tranflation. Cœruleum (zuavos) unum elt nativum, alterum aftiniciofum, ut in Egypto. Genera enim cœrulei tria, Ægyptium, Scythicum et Cyprium, Optimum autem Egyptium ad meraciores inductiones; Scythicum autem ad dilutiores. Factitium autem .Egyptium. Et qui fcribunt de regibus, hoc etiam fcribunt, quis regum primus artificiale corruleum fecerit, nativum imitatus.-Aiunt qui pigmenta terunt, cyanum cx fe facere quatuor colores; primum extenuiffimis partibus candidifinium; fecundum vero ex craffifimis nigerrimum. Hxe autem arte funt; quemadmodum et cesufta.
* Ariftot. Aufcult. mirab. p. 123.

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Pliny clearly adds to it an artificial colour, which in my opinion was made in the fame manner as our lack; for he fpeaks of an earth boiled with plants, which acquired their bluc colour, and which was in fome meafure inflammabie. With thefe pigments walls were painted ; but as many of them would not cndure lime, they could be ufed only on thofe which were plaftered with clay (creta). The expreffion ufus ad fereffras has been mifanplied by Lehmann, as a ftrong proof of his affertion; for he explains it as if Pliny had faid that a blue pigment was ufed for painting window-frames; but glafs windows were at that time unknown. I fufpect Pliny meant to fay only that one kind of paint could not be employed near openings which afforded a paffage to the light, as it foon decayed and loft its colour. This would have been the cafe in particular with lacks, in which there was a mixture of vegetable particles.

For my part, I find in this paffage as few traces of fmalt as Mr . Gmelin ; and I agree with him in opinion that the ftrong and unpleafant mixtures arifing from cobale would, had it been known, have induced the ancients to make particular mention of it in their writings. Would not the aifenic, which is fo often combined with cobalt, have given occafion to many reports refpecting the dangerous properties of thefe minerals? And would not arfenic and bifmuth have been fooner known,
had preparations of cobalt been made at fo early a period? It is a circumftance of great weight alfo, that in the places where the ancients had mines, and where antiquities painted or tinged blue, and refemoling in colour that produced by cobalt, have been dug up, cobalt has not been difcovered, or has been difcovered only in modern times. At prefent we know nothing of Egyptian, Arabian, Ethiopian, Italian and Cyprian cobalt; and in Spain * this mineral was firt found in the reign of Philip IV. I thall here obferve, that the illand of Cyprus was formerly fo abundant in copper that, in a mineralogical fenfe, it might be called the ifland of Venus; and we can therefore entertain the lefs doubt that the caruleum Cyprium was copper-blue.

The principal reafon, however, why Lehmann, Pawh, Ferber, Delaval, and others, think that the ancients ufed fmalt, and were acquainied with cobalt, is, that, as has been already faid, various antiquities both of painting and enamel have been difcovered in which a blue appears that feems to give grounds for conjecturing that it was produced by

[^109]cobalt. Ferber * (peaks of blue glafs fquares in mofaic work ; and Delaval mentions old Egyptian glafs-work of this colour $\dagger$. It is well known alfo that the Chinefe and people of Japan gave to their porcelain that fine blue colour, for which it is celebrated, long before the difcovery of fmalt in Europe. On mummies a blue is feen likewife, which, even after fo many centuries, feems to have lof little or nothing of its beauty. We muft therefore allow that the ancients ufed either ultramarine or cobalt.

The firt opinion feems, in regard of porcelain, to be confirmed by Duhalde $\$$, who rpeaks of a mine of $a z u r$, and relates that the Chinefe, in modern times, ufe inftead of it, for painting their porcelain, a blue paint brought from foreign countries. It is probable that by the former he means lapis lazuli, and by the latter fmalt, which is fent, in large quantities, from Europe to China. The invention of ultramarine, however, appears to me too new, its effect on porcelain too uncertain, and its price too high to allow us to fuppofe that
> * Briefe aus Welfchland. Prag I773, 8vo. P. II4, 136,223.
> + Blue enamelled figures of the Egyptian deities may be found in Marb. antiq. dans la gallerie de Drefde, tab. 1 go.

$\ddagger$ Defcription de l'Empire de la Chine et de la Tartarie Chinoife. A la Haye 1736 , ii. p. 223, 230, 232. I have, however, often heard, and ceen remarked myfelf, that the blue on the new Chinefe porcelain is not fo beautiful as that on the old.
it has been much wfed. We mould therefore have been almoft obliged to adopt the latter opinion, had not Mr. Gmelin proved by chemical ex. periments * that it is not only poffible to give to glafs and enamel a blue colour by means of iron ; but that the before-mentioned antiquities, upon which fo much ftrefs has been laid, fhew not the fmalleft traces of cobalt. He even made experiments upon blue tiles, found in a Roman teffellated foot-pavement at Montbeillard ; and likewife on the blue paint of the mummy which was prefented to our univerfity by the king of Denmark $\dagger$. He has alfo mentioned various articles on which a blue colour is produced by the vitrification of iron. Of this nature are in particular thofe flags found near the melting-houfes at the iron mines of the Harze forett; and I myfelf have feen flags which were of a blue colour exceedingly beautiful. Vulcanic flags, or fcoriæ, found in the neighbourhood of Verona, Vicenza, and other parts of Italy, are mentioned alfo by Ferber ${ }_{4}$, which feems to confirm the conjecture of Dr. Bruckmann $\|$, that the ancients may have ufed fuch flags for their works. It

[^110]is probable that the ancients were firtt induced by the blue flag of their melting-houfes to make experiments on the colouring of glafs with iron, and that' in this art they acquired a dexterity not poffeffed at prefent, becaufe it was abandoned by our anceftors after the invention of fmalt, which is much more beautiful; and which can be ufed more eafily and wibh more certainty. I cannot, however, deny that I have often lamented this lofs when I faw the excelleut blue in the painted windows at Gouda, Goflar, and other places; though its beauty is much heightened by the tranfparency of the glafs, and the ftrong light that falls upon it from without.

I fhall now proceed to the invention of the paint prepared from cobalt. Abour the end of the 15 th century, cobalt appears to have been dug up in great quantity in the mines on the borders of Saxony and Bohemia, difcovered not long before that period, As it was nut known at firt to what ufe it could be applied, it was thrown afide as a ufelefs mineral. The miners had an averfion to it, not only becaufe it gave them much fruitlefs labour, but becaufe it often proved prejudicial to their health by the arfenical particles with which it was combined; and it appears even that the mineralogical name cobalt then firft took its rife. At any rate, I have never met with it before the beginning of the fixteenth century ; and Mathefius and Agricola feem to have firt ufed it in their writings. Frifch

Frifch derives it from the Bohemian word kow, which fignifies metal ; but the conjecture that it was formed from cobalus, which was the name of a firit that, according to the fupertitious notions of the times, haunted mines, deftroyed the Jabours of the miners, and often gave them a great deal of unneceffary trouble, is more probable; and there is reafon to think that the latter is borrowed from the Greek. The miners, perhaps, gave this name to the mineral out of joke, becrufe it thwarted them as much as the fuppofed finirit, by exciring falfe hopes and rendering their labour often fruitleís *. It was once cuftomary, therefore, to introduce into the church fervice a prayer that God would preferve miners and their works from kobolts and fpirits.

Refpecting the invention of making an ufeful
*Mathefus, in his tenth Sermon, p. 50I, where he fpeaks of the cadmia fofflis, fays: "Ye miners call it kobolt; the Germans "call the black devil and the old devil's whores and hags old " and black kobel, which by their witchcraft do injury to people "and to their cattle." .. Whether the devil, therefore, and his liags gave this name to cobalt, or cobalt gave its name to witches, it is a poifonous and noxious metal. Agricola, De animantibus fubterraneis, fays, at the end: Dæmones, quos Germanorum alii, aut etiam Græci, vocant cobalos, quod hominum funt imitatores. Buchart, in his Cunaan, i. 18, p. 484, gives a Hebrew derivation of xopadas. It appears to be the fame as covalus and gobslinus, the latter of which was ufed by Ordericus Vitalis in the eleventh century as the name of a fpirit or phantom. See Menage, Diekion. ctymol.i. 68 r.
kind
kind of blue glafs from cobalt we have no better information than that which Klotzfch * has publifhed from the papers of ChritianLehmann. The former, author of an hiftorical work refpecting the upper diftrict of the imines in Mifnia, and a clergyman at Scheibenberg, collected with great diligence every information that refpected the hiftory of the neighbouring country, and died, at a great age, in 1688. According to his account, the colour-mills, at the time when he wrote, were about a hundred years old; and as he began firt to write towards the end of the thirty years' war, the invention feems to fall about 1540 or 156 c. He relates the circumftance as follows: "Chriftopher Schurer, a glafs-maker at Platten, a place which belongs ftill to Bohemia, retired to Neudeck, where he eftablifhed his bufinefs. Being onceat Schneeberg, he collected fome of the beauriful coloured pieces of cobalt which were found there, tried them in his furnace; and finding that they melted, he mixed fome cobalt with glafs metal, and obtained fine blue glafs. At firt he prepared it only for the ufe of the potters; but in the courfe of time it was carried as an article of merchandize to Nuremberg, and thence to Holland. As painting on glafs was then much cultivated in Hollan , the artilts there knew better how to appreciate this in-

[^111]vention *. Some Dutchmen therefore repaired to Neudeck, in order that they might learn the procefs ufed in preparing this new paint. By great promifes they perfuaded the inventor to remove to Magdeburg, where he alfo made glafs from the cobalt of Schneeberg; but he again rcturned to his former refidence, where he conftructed a handmill to grind his glafs, and afterwards erected one driven by water. At that period the colour was worth feven dollars and a half per cowt. and in $\dot{\text { Holn }}$ land from fifty to fixty florins.' Eight colour-mills of the fame kind, for which roafted cobalt was procured in cafks from Schneeberg, were foon conftructed in Holland; and it appears that the Dutch muft have been much better acquainted with the art of preparing, and particularly with that of grinding it, than the Saxons; for the elector John George fent for two colour-makers fromHolland, and gave a thoufand florins towards the enabling them to improve the art. He was induced to make this advance chielly by a remark of the people of Schneeberg, that the part of the cobalt which dropped down while it was roafting contained more colour than the roafted cobalt itfelf. In a little time more colour-mills were erected aroundSchneeberg.

[^112]Hans

Hans Burghard, a merchant and chamberlairi of Schneeberg, built one by which the eleven mills at Platten were much injured. Paul Nordhoff, a Friefs lander, a man of great ingenuity, who lived at the Zwittermill, made a great many experiments in order to improve the colour, by which he was reduced to fo much poverty that he was at length forced to abandon that place, where he had been employed for ten years in the colour-manufactory. He retired to Annaberg, eftablifhed there in 1649 , by the affiftance of a merchant at Leipfic, a colour-manufactory, of which he was appointed the director; and by thefe means rendered the Annaberg cobalt of utility. The confumption of this article however mult have decrealed in the courfe of time; for in the year 1659 , when there were mills of the fame kind at more of the towns in the neighbourhood of mines, he had on hand above 8000 quintals." Thus far Lekmanno

This information is in fome meafure confirmed by Melzer *, who fays, that the mines of Schnee-

* Chriftian Melzers Berglauftige befchreibung der ftadt Schnecherg. Schneeberg 1684, 4:0. P. 405. The fame account is given in his Hiforia Scloneebergenfis, that is, Erucuicic fadtund berg-cluronika der fiadt Scloneeberg. Schneeberg ${ }^{1716,4} 410$. In thefe works one may fee the difpofitions made from time to time by the electors of Saxony, to fupport this highly profitable employment and trade. The lateft information on this fubject is to be found in Von Hofimanns Abbandlung 汸er dic cifenhiaitten, Hof. 1785 , 4to.
berg, which were firft difcovered in the middle of the fifteenth century, had declined fo much towards the middle of the fixteenth, that it was impoffible to get any profit by them till the year ${ }^{1} 550$, when a greater advantage arofe from the new method of ufing cobalt. About this period a contract was entered into with the Dutch, who agreed to take the roafted cobalt at a certain price. Lehmann * fays, but without adducing any proofs, that a manufactory for making blue glafs was erected by Sebaitian Preufsler, between Platten and Eybenftock, fo early as 157 I. Kofsler $\dagger$, who died in 1673 , in the feventy-fixth year of his age, gives us to underftand that a century and a half before his time, cobalt was procured and fold as zaffer; but that the colour-mills in the country had been eftablifhed only about fixty years. I conjecture therefore, that in the beginning of the fixteenth century, the roafted cobalt, to which fand was added, in order that the nature of it might be more concealed, and thie farther preparation of it rendered more difficult, was given up to the Dutch, even in the beginning of the fix. teenth century $\$$, and that thefe people by molting

> ir

* Cadmiologia, i. p. 14 .
$\dagger$ Speculum metallurgiæ politifimum. Drefden 1700, fol. p. 165.
$\ddagger$ I fay, in the beginning of the fixteenth century, on the authority
it aneiw, or at leaft by pounding it finer, derived the greateft benefit from it long before the Saxons themfelves conftructed mills according to the model of thofe wed in Holland. At prefent many Dutchmen grind German cobalt with very great advantage *.

It appears that this new paint was not made known in books till a late period. Agricola was not acquainted with the blue glafs, nor is zaffera mentioned either by him or Mathefius. Albin alfo, who indeed derived the greater part of his in-
rity of the following information in Melzers Berglauftige befchreibung Scloneebergs, p. 469 , which feems not to have been noticed by others. "Peter Weidenhammer, a Franconian, came hither poor; but by means of a colour he procured from pounded bifmuth, and of which he exported many quintals to Venice, at the rate of twenty-five dollars per quintal, he foon acquired great riches, and built a beautiful houfe in the market-place. His name is infcribed in the lower window of the chancel of the great church, with the date 1520. At that period a great deal of this paint was prepared at Venice, and it may therefore be eafily comprehended how Vannuccio could be fo early acquainted with zaffera.

* How carly manufactories for blue paint were erected berond the boundaries of Saxony and Bohemia I do not know, as I have remarked no information on that fubject. We are however told by Calvor, in Befchreibung des-mafchincncuefons am: Oberharzo, ii. p. 202, that a perfon was engaged to fuperintend the blue-paint-manufactory at St. Andreasberg in the jear 1698.
formation from thefe two writers, fays not a word refpecting it; but he tells us that bifmuth when put in veffels grew together again *. He feems therefore to allude to cobalt roanted and mixed with fand, which when packed up becomes a folid body, whereas bifmuth which has been purified by roafting can never affume that ftate. Vanuccio Biringoccio $\dagger$, the oldeft writer in whofe works I have as yet obferved the name zaffera, defrribes its ufe for painting glafs, and calls it a heavy mineral, without defining it any farther. Cardan * gives the name of zaffera to an earth which colours glafs blue. Cæfalpin fays it is a ftone $\|$; and Julius Scaliger muft have known as little of it, elfe he would have mentioned it in his Exercitations on Cardan. Porta, who employed grear diligence to acquire knowledge of this kind, often mentions zapbera figulinorum, without telling us what it is; but he defcribes how it,mult be melted,


## * Meifnifche bergchronik, p. I33. tit. I6.

+ La zaffera é un' altro mezzo minerale ponderofo, come metallo, che per fe folo non fonde, et in compagnia di cofe vetrificate fa come aqua, et tegne in azurro tal che chi vuol tegner vetri, o dipinger vafi di terra vitriati di color azurro adopera quefta, et a voglia dell' artifice ferve nelle fopradette operationi, ancor per negro, caricandole di piu quantità di quefta, che per azurro non comporta.
$\ddagger$ Lib. v. De fubtil.
|l Lib. ii. cap. 55.
VOL. II. Bb poured
poured into water, pounded, fifted, and reduced into a fine powder in order to be employed for making artificial precious ftones*. Neri, who wrote about the year $1609 \%$, knew nothing more of it; and Merret, who lived in the middle of the fixteenth century, confeffes that he knew not what zaffera was, but he believed that it was a new German invention, at leaft that it was brought from Germany, and that it feemed to him to be made from copper and fand, with the addition perhaps of calamine $\$$. The firft perfon who properly explained ※affera in his writings, and gave a correct account of the method of preparing it, is, in my opinion, Kunkel || in his annotations on Neri and Merret. That writer fays, zaffera was by the miners called zafoer, and that fand was mixed with it only that the powder-blue ufed by women for linen, and by painters called blue fmalt, might not be imitated in other countries.

Konler fays, the Bohemian cobalt is not fo good as that of Mifnia, and that its colour is more like that of alhes. That Brandt, a member of the

* Magiæ naturalis lib. vi. 4to. Francofurti 1595, Svo. p. 271.
$\mp$ De arte vitriaria, cum Chrift. Meretti obfervat. Amftelod. f(6Gz, 12 mo. lib. i. cap. 12 . p. 32.
$\ddagger$ De Arte vitriar. p. ${ }^{227}$.
|| Glasmacherkunt. Nurnberg 1/43, 4to. p. 46.

Conncil of Mines in Swecten, firft afferted, that cobalt contained a peculiar kind of femimetal, muft be fo well known to mineralogifts, that it fcarcely deferves to be mentioned *.

## T U R K E Y S.

T HAT thefe fowls, which at prefent are every where common, were brought to us from a different part of the world, is, I believe, generally admitted; but refpecting their original country, and the time when they were firf introduced into Europe, there is much difference of opinion among thofe who in latter times have made refearches on that fubject $\dagger$. I fhall therefore compare what has
been

* Act. litter. et fcient. Upfal r733. Wallerii Syftema miner. ii. p. 164 .
$\dagger$ The principal works in which information may be found on this fubject, are Perrault in Mémoires pour fervir al' biftoire naturelle des animaux, which forms the third part of Mimoires de l'Academie Royale des Sciences depuis 1666 jufgu'ì $169 g$. Traité de la police, par De la Mare, ii. p. 726. Buffor, Naturgefchichte der vögeh, edition of Berlin, iv. p. 213 and 239. Pallar, Spicilegia Zoologica, fafcic. iv. p. 10. Pennant, in the Philofophical Tranfactions ${ }_{3}$ Bb 2
rol.
been advanced on both fides with what I have remarked myfelf, and fubmit my decifion to the judgment of the reader.

The queftion, whether turkeys or Turkey-fowls were known to the Greeks and the Romans, will depend upon deflining what thofe fowls were to which they gave the mame of meieagrides and gatlinue Africana; for in the whole ornithology of the ancients, there are no other kind that can occafion doubt. It has however been juftly remarked by Perrault and others, that every thing which we find related by the ancients of the meleagrides can be applied only to the pintado or Guinea fowl (Numida meleagris Limn.), and not to the turkey; and that the gallince Africance were only a variety of the former, or a fpecies that approached nearly to them. Their fpots difpofed in fuch a manner as if formed by drops, on account of which, in modern times, they have been called pintados and peintades, and the marks on the feather: of the wings accord perfectly with the defcription given of them by Clytus, the fcholar of Ariftotle*;
though
vol. lxxi. part i. p. 72. Peanant's Arctic Zoology, vol. ii. Birde, p. 204. Mifcellanies by Daines Barrington. London 17Si, 4to. P. $127^{\circ}$

* Athenxus, Deip. lib. xir. p. 655. Moft of thofe paffiges of the ancients in which this fowl is mentioned have been collected
though in northern countries, fome Guinea fowls are found, the colour of which is nore mixed with white. But this is a variation not uncommon among birds in general when removed from their native country, as is proved by the white peacocks, which were firt oblerved in Norway. The coloured hood of thick fkin which covers the head, has alfo been accurately defcribed by Clytus, as well as the coloured flefhy excrefcence on the bill (palearen carunculacea). In fize the mileagrides were like our largett common fowls, which is true alfo of the pintado; and we muft acknowledge with Clytus, that its naked head is too frmall in proportion to the body. The figure of the pintado, like that of the partridge, and its drooping tail, correfpond equally well with the epithet gibberre, efpecially as the pofition of its feathers occafions its back to appear elevated or bent upwards. The feet are like thofe of the domeftic fowl, but they are deftitute of the fpurs with which thofe of the latter are fur. nifhed ; and the pintado lays fpotted egge, as defcribed by Ariftotle; but thefe, by the manner in which the fowls are reared in Europe, are liable to variations. It deferves to be remarked above all,
by Conrade Gefner, in his Hifor. avium, p. 461, and by Alltrowandus in his Ornithologia, lih. xiii. p. 18. When we confider the feathers as delineated by Perrault, we fhall find the comparifon of Clytus more intelligible than it has appeared to many commentators.
that both fexes of the melengrides are fo like, that they can fcarcely be diftinguifhed; and this circumftance alone is fufficient to confute thofe who pretend that the meleagrides were our curkeys. Had chat been the cafe, it is imponfible that Clytus in his defcription, which feems to have been drawn up with great carc, fhould have omited the proud and ridiculous geftures of the turkey- cock when he ftruts about with his tail fpread out like a fan, or thrown into a circular form, and his wings trailing on the ground, or the long exciefcence that 'hangs down from his bill, and the tuft of black hair on his breait. The unpleafant cry, and the unfocial difpofition of the meleagrides, are obferved in the Guinea fowls, which, as the ancients juflly remarked, frequent rivers and marthes, where turkeys on the other hand never thrive.

The ancients affure us, that the native country of the meleagrides was Africa*, where the Guinea fowls are ftill found in a wild ftate, but where our turkeys were never feen wild. When writers however

[^113]mention places not in Africa, to which the former were brought, we are not to fuppofe that they were carricd thither diretly from Africa. The difference which Columella and Pliny * make between the melengrides and galline Africance is fo trifling, as to imply only a variety of the fpecies; and the opinion of profeffor Pallas, who has occafionally colleded a number of important obfervations which may ferve to explain the natural hiftory of the ancients, is highly probable, that we are to underftand under it the Numida mitrata, which he has defcribed. The red creft which the laft-mentioned bircl always has, and which almolt alone diftingumbes it from the common Guinea fowl, feems fully to prove this opinion in. I thall here take

occafion

* Gallina Af:icana, quam plesique Numidicam dicunt, mele. agridi limilis, nifi quod rutilam galeam et criftam capite gerit, que utraque funt in meleagride cocrulea. Colsmella, viii. 2, 2, p. 634 .
+ I have here quoted nothing more than what 1 thought requifite to prove that the meleagrides of the ancients were our Guinea fowls, becaufe 1 had no intention of treating fully on a fubject which has been handled by fo many others; and becaufe I had only to thew that they were not turkeys. Had not this been the cale, it would have been neceflary for me to collect into one poiut of view every thing that the ancients have faid of thefe fowls, with the words ufed by the different writers. It may however be faid, that by this mode of examining a difputed point, a mode indeed practifed by many, the reader may be led to an ill-founded approbation, becaule what is not agreeable to $\mathrm{Bb}_{4}$ the
occafion to remark, that Buffon crroneoufly affirms, that the Guinea fowls, which were tranfmitted from the Greeks and the Romans, became extinct in Europe in the middle ages; for we find mention made of them in Englifh writers, under the name of Aves Africanc, Afra, fo early as about the year $1277^{*}$.

That the ancients were not acquainted with our curkeys is confirmed fill more by the teftimony of various hiftorians and traveliers, who affure us in the firft place, that thefe birds are fill wild in America; fecondly, that they were brought to us from America ; and thirdly, that before the difcovery of the New World they were not known in Europe. Befides, we are enabled from the information which they give us, to fee how and when
the author's affertion may be eaflly concealed. But this obfervation is not applicable to me; for I confefs, that I do not know with certainty whether the Guinea fowls are as carelefs of their young as the meleagrides are faid to have been; whether their cry, which-I have often enough heard, and which is indeed difagreeable, agrees with the raxux\}siv of Pollux, v. § 90 ; and
 Hif. animal. xvi. 2. belong to the Guinea fowls, or, as Pennant will have it, to the Pavones bicalcarati.

* Kennet's Parochial antiquities, p. 287. The meleagrides alfo, which Volateran faw at Rome in I 5 IC, were of the fane kind. The whole paflage however does not deferve that attention which De la Mare has paid to it. Commentarii urbani lib. xxr. p. 949.
there animals were conveyed to thofe countries where they are at prefent reared as domeftic fowls; and thefe proofs appear to me fo ftrong, that I conclude Barrington afferted the contrary, that he might obtain affent not fo much by the force of truth as by advancing abfurdities. All animals multiply more eafily, and become larger, ftronger, and more fruitful in thofe places which nature has afligned to them for a refidence; that is, where they originally lived wild; and this obfervation feems to hold good in regard to the turkeys in America. It is indeed probable, that the number of wild animals will always decreafe in proportion as countries are peopled, and as woods are cut down, and deferts cultivated; it is probable alfo, that at laft no wild animals will be left, as has been the cafe with fheep, oxen, and horfes, which have all long ago been brought into a ftate of flavery by man *. The teftimony therefore of thofe who firft vifited America, and who found there wild turkeys, deferves the greater attention.

The firtt author in whom I find mention of them is. Oviedo, who wrote about the year $1525 \dagger$. He has defcribed

* This oblervation is made by Varro in De rerufica, ii. I. p. 238.
+ I fhall here give the paflage in Italian from the third volume of the Collection of Voyages by Ramufio. Sommario dell' Ind.
defcribed them minutely with that curiofity and attention which new objects generally excite; and as he was acquainted with no name for thefe animals, till then unknown to the Europeans, he gave them that which he thought beft fuited to their figure and fhape. He calls them a kind of peacocks, and he relates that even then, on account of their utility, and the excellent tafte of their Aefh, they were not only reared and domefticated by the Europeans in New Spain, where they were firlt found,

Occiul. hell Sig. Gonzalo diOviedd, cap. 37 : Altri pavoni, maggiori, e migliori da mangiare, e più belli, fi fon trovati nella provincias detta la Nuova Spagna, de' quali molti fono flati portati nell? frole, e nella provincia di Caftiglia dell'Oro, e fi allevano domeflici in cafa de' Chriftiani. Di queflile feminc fono butte, $є$ i mafchi belli, e molto fpefio fauno la ruota, benchè non abbiano cofi gran coda, nè̀ tanto bella, come quei di SBpagna, ma in tutio il rcfọ della piuma fono bellifimi. Ifano il collo e la tella copcria di ana carnofità ferga piuma, la quale matano di diverfi colori guandis gli vien fa fantaik, e épecialmente quando fanno la rinta, la fanno diventare multo roffa,'c come la lafciano giu, la tormano gialla, e di altri colori, e poi come nero verfo il berrettino, e alcune yolte biar.ca. Ha nella fronte fopra il becen a modo di un picciolo corno di una poppa, it quale, quando fa la ruota, farsa, e crefee più di un palma. A mezzo il petto gexii nafce un fiocco ti peli, groffn come un dito, li quali peli fono nì più, nè manco che quelli della coda di un cavallo, di color neri, e lunghi fiù di un palma. La carne di q̧ueffi pavoni è multo buoma, c fenza comparazione migliore e più tenera, clie quedla de' pavoni di Spagna.-It is impoffible that Oviedo frould have writen in this manner, had thefe fowls been fo well known in Europe as Barrington thinks they were,
but that they were carried alfo to New Cafille, and to the Weft-India inlands. The other fowls likewife which he defcribes we have without doubt procured from America, fuch for example as the crax aleztor *. Lopez de Gomara, whofe book was printed in I 553 , makes ufe of the name galloparo: and fays that the animal refembles in fhape the peacock and the domeftic cock; and that of all the fowls in New Spain its flefh is the moft delicious $\dagger$. In the year 1534 wild turkeys were found in Virginia \$. René de Laudonniere found them on his landing in North America in $1564 \|$. Fernandez alfo reckons them among the birds of Mexico; and takes notice of the difference between thofe that were wild and thofe which had been tamed §. Pedro de Cicfa faw

* The peacock pheafant of Guiana. Bancroft. Quiriffai or Curaffio. Brocun. The crefted curaffow. Latham. Trans.
$\dagger$ La mejor ave para carne, que ay en la Nueva Efpana fon los Galliparos. Quife los liamar affi por quanto tienen mucho de pavon, y mucho de gallo. Tiene grandas barvas, o paperas, que fe muda de muchas colores. Hift: de Mcxico, p. 343.
$\ddagger$ I akluyt, vol. iii. p. 274 .
|| Peunant quotes alfo De Bry, but that author I never confulted.
§ Huexolot gallus eft Indicus, quem gallipavonem quidam vocant, noruntque omnes. Reperiuntur aliifylvefres, duplo domefticis majores ; duriore et infuaviori alimonia, cætera fimiles, qui interdum fagittis, interdum vero tormentorum bellicorum vi fo. fent interimi. Sunt st femine in fupradicto genere cihuatoto-
faw them on the ifthmus of Darien*, and Dampier in Yucatan ir. Befides the teftimony of many other later travellers which have been already quoted by Buffon, and which I fhall not here repeat, the accounts of Kalm and Smyth in particular deferve to be noticed. The former, who vifited Pennfylvania in 1784, fays, "The wild
lin vocatæ, quæ maribus funt viliores, etfi gratifimo atque falubri alimento, cedente tamen ei, quod fumitur a . noftratibus, ob humiditatem et pinguedinem quandam nimiain, et naufeam moventem aliquibus delicatioris palati. Hiforia animalium Nove Hifpanice, which forms an appendix to his Thefaur. Rerum needicar. Nova Hi/pania. Bàrrington remarks that Fernandez would not have faid quem norunt omnes, had thefe animals been firt made known from America : for Mexico was difcovered in ${ }^{5} 519$, and Fernandez appears to have written about 1576 . This reafon, however, appears to me of little weight ; efpecially as it is certain that thefe fowls, like many other productions which excited univerfal curiofity, were foon every wheik common. Befides, it is not certain that thefe words were really written by Fernandez.
* An Englifh tranflation of Ciefa's Voyage may be found in Stevens's New Collection of voyages and travels.
+ Vol. ii. part ii. p. 65,8 , 114. Leri feems alfo to have found them in Brafil, for Laet, in his Noveus orbis, Lugd. Bat. s633, fol. p. 557, fpeaking of Brafil, fays: Lerius fcribit, duo genera exquifitarum avium hic reperiri, quibus nomen eft mouton, pavonum magnitudine, pluma nigra et leucopeata ; itemque maxınam gallinarun, quas vocant lndicas, multitudinem, quas Barbari vocant arignaoufan, ficuti nofrates rocant arig-naumiri.-As the defeription, however, is not clear, and as the diligent Marggraf does not mention it among the animals of Brafil, this information appears to be pery uncettain.
"turkeys
"t turkeys run about here in the woods. Their " wildnefs excopted, they are in nothing different " from ours, but in being generally a little larger, " and in having redder flefh, which is, however, "fuperior in tafte. IV hen any one finds their " eggs in the woods, and places them under a tame " hen to be hatched, the young, for the moft part, " become tame alfo; but when they grow up they " make their efcape. On this account people cut " their wings before they are a year old. Thefe' " wild turkeys, when tamed, are much more mif"chicvous than thofe tame by nature." Smyth affures us that wild turkeys are fo abundant in the uncultivated country behind Virginia, and the fouthern provinces, that they may be found in flocks of more than five thoufand $\psi$.

Thefe teftimonies, in my opinion, are fufficiently ftrong and numerous to convince any naturalift that America is the native country of thefe fowls ; but their weight will be ftill increafed if we add the accounts given us when and how they were gradually difperfed throughout óther councries. Had they been brought from Afia or Africa fome centuries ago, they muft have been long common in Italy, and muft have been carried

[^114]thence over all Europe. We, however, do not find that they were known in that country before the difcovery of America. It is certain that there were none of them there at the time when Peter de Crefcentio wrote; that is to fay, in the thirteenth century *; elfe he would not have omitted to men. tion them where he defcribes the method of rearing all domeftic fowls, and even peacocks and partridges. The earlieft account of them in Italy is contained in as ordinance iffued by the magiftrates of Venice, in 1557 , for repreffing luxury, and in which thofe tables at which they were to be allowed are particularifed $\dagger$. About the year 1570 Bartolomeo Scappi, cook to pope Pius $V$, gave in his book on cookery feveral receipts for dreffing thefe expenfive and muchefteemed fowls $\$$. That they were farce at this
period

* Crefcentio lived about the year 1280. Italian and German manufcripts of his book, which I have often quoted, may be found in old libraries. In that of the cathedral at Mentz there is a German one of the year 1464 ; and a Latin one, in folio, of 1469.
$\dagger$ This ordinance may be found in Leltere di Antonio Zanon; in Venezia 1,63 , Sro. tom. i. p. 3f. Eparimenti non fip poffono in detti convici metter in tavola pernicie galli, che chiamiamo d'India.
$\ddagger$ Opera di M. Bartolomeo Scappi, cunco fecreto di Papa Pio V. in Venetia $157^{\circ}$, 4to. lib. v. cap. 36, p. $3 \ddagger^{6}$ : Per fare paftici di pavoni nofrali, galli d'India et altıi volatici. Cãp. 37 : Per fare patticcio di pollancha d'India.- The copy in the library of our univerfity contains eighteen copper-plates, which reprefent different kitchen utenfils, and various operations of cookery.
period appears from its being remarked that the firft turkeys brought to Bologna were fome which had been given as a prefent to the family of Buonocompagni, from which Gregory XII, who at that time filled the papal chair, was defcended *

That thefe fowls were not known in England in the beginning of the fixteenth century, is very probable; as they are not mentioned in the particular defcription of a grand entertainment given by archbiflop Nevil + ; nor in the regulations made by Henry VIII refpecting his houfehold, in which all fowls ufed in the royal kitchen are named $\$$. They were, however, introduced into that country about the above period; fome fay in the year

Among the former is a fmoke-jack : molinella a func. Thefe plates are well coloured, and the gilding, above all, is well executed. I am inclined to think that turkeys, at this period, were very little reared by farmers; for I do not find any mention of them in Trattato dell' agricoltura, di M. Affrico Clemenerte, Padovano, in Venetia $1572,12 \mathrm{mo}$; though the author treats of all other domeltic birds.
: This is related by Zanon; but he does not give his authority.

+ It is certain that the name does not occur in the Lift of archbilhop Nevil's featt, nor is it mentioned in the Earl of Northumberland's Houfehold-book, fo late as the year 1512. Latham's General jynopfis of birds, vol. ii. part 2, p. 65.
$\ddagger$ This order, which is worthy of notice, may be found in Archeologia, or Mifcellaneous traEls relating to antiquity, vol. iii. p. $157^{\circ}$

1524; others, in 1530; and fome, in 1532.. We know, at any rate, that young turkeys wére ferved up at a great banquet in $1555 \dagger$; and about 3585 they were commonly reckoned among the runber of jelicate difhes $\$$.

According to the account of fome writers, turkeys mut have been known much carlier in France: but on frict examination no proofs of this can be found. The earliett period affigned for their introduction into that country is given by Beguillet $\|$, who confidently afferts that they were

* Anderfon, Gefchichte des handels, iii. p. 518, and iv. p. 131, 189. Haklujb, ii. p. 165 , gives the year $1533^{2}$; and in Barnaby Googe's Art of hufbandry, the firft edition, printed in 1614, as well as in feveral German books, the year 1;30 is mentioned.
$\dagger$ Origines Juridiciales, By W. Dugdale. In the Saroy 1671. fol. p. 135.
$\ddagger$ Pennant quotes the following rhyme from Tufer's Fioc bunclred points of bufbundry:

Beefe, mutton and porke, fhred pies of the beff,
Pig, veale, goofe and capon and turkie well drell ;
Cheefe, apples and nuts, jolie carols to heare,
As then in the countrie, is counted good cleare.
Thefe lines he places in the jear 1585 , in which the book was printed for the fecond time; but as there was an edition in 1557, which is mentioned in Haller's B:blioth. botan. i. p. 3 19, a queftion arifes whether they are to be found there alfo. In the new edition of $1744,8 \mathrm{vo}$. which I have now before me, they are encirely omitted.
|| Defcription du duché déBourgogne, par MM. Courtépée et Beguillet,

Were brought to Dijon under the reign of Philip the Bold, about the year 1385. Had this French author quoted his authority, we might have difcovered what gave rife to his miftake ; but as he has not, one cannot help fufpecting that the whole account is a fiction of his own. De la Mare alfo is in an error when he relates that the firt turkeys in France were thofe which Jaques Cour, the wellknown treafurer to Charles VII, brought with him from the Levant, and kept on his eltate in Gatinois, after he had received the king's permiffion to return to the kingdom. This Coeur, however, who was banifhed in 1450, never returned, but died in the ifland of Chio in the year $1455^{*}$. Equally falfe is the account given by Bouche in his Hiftory of Provence, that René, or Renatus, king of Naples and duke of Anjou, firft brought turkeys into the kingdom, and reared them in

Beguillet; Dijon i 775, 8vo. vol. i. p. 193, and in Defcription générale et particulieré de la France. Paris 1781, fol. In the Defcription of Burgundy, p. 196, the following paffage occurs:C'elt fous le regne de Philippe le Hardi, que les gelines d'Inde furent apportées d'Artois à Dijon en 1385 ; ce qui montre la faur. feté de la tradition, qui en attribue l'apport à l'Amiral Chabot au feizième fiécle. Cent ans avant Chabot, Jaques Cœur en avoit tranfporté de Turquic en fon chateau dé Beaumont en Gatinois, et Americ Vefpuce en Portugal.- What impudence to make fuch an affertion without any proof!

[^115] abundance at Roffet *. This author gives as his authority the oral tradition of the neighbourhood, which cortainly cannot be put in competition with teftimony of a more authentic nature. Another Bouche $\downarrow$, who a ferv years ago wrote alfo a Hiftory of Provence, and who has collected many things that do honour to Renatus, makes no mention of this fervice, though he could not be ignorant of what had been before related by his namefakc: Had thefe fowls been known fo early as the time of that monarch, who died in 1480 , it is impofible that they could have been fo fcarce in France as they really were above a hundred years after. The affertion, often repeated, but never indeed proved, that they were firft brought to France by Philip de Chabot, admital under Francis $I$, is much more probable. Chabot died in I543; and what Scaliger fays, that in 540 fome turkeys were ftill remaining in France, may be confidered as alluding to the above circumftance.

- Il fe plaifoit auffi fort à l'agriculture, comme à l'occupation la plus innocente. Il fut le premier, à ce qu’on écrit, qui introduifit en France les ocillets de Provence, les rofes de Provins, et des mufquées, des paons blanes, des perdris ronges, des connils blancs, noirs et rouges, et y rendit auffi fort familiers les cocqs d'Inde, dont il faifoit grand amas en Provence, et les faifoit nourrir au lieu de la galiniere près de Roffet, et felon la tradition du voifinage. La Chorograplie ou Defeription de Provente, at l' IFifoirc cbronologique dut mefnuc pays, par Honoré Bouche. A Ais 1664, 2 rol. fol. ii. p. 479.
+ Effai fur l'hifoire de Provence. A Marfeille $\mathrm{I}_{7} 85,2$ vol.

This much however is certain, that Gyllius, who died in 1555 , gave foon after the firt fcientific defcription of them, whicl has been inferted both by Gefner and Aldrovandus in their works on ornithology. The fame year the firf figure of them was publifhed by Bellon. About the fame time they were defcribed alfo by La Briyere-Champier, who exprefsly remarks that they had a few years before been brought to France from the Indian iflands difcovered by the Portuguefe and the Spaniards *. How then could Barrington affert that this Frenchman meant the Eaft and not the Weft Indies! They muft, however, have been a long timie fcarce in France; for, in the year 1566 ,

[^116]when Charles IX paffed through Amiens, the magiftrates of that place did not difdain to fend him, among other prefents, twelve turkeys*. This information feems to agree with the account often quoted, that the frrt turkeys were ferved up, as a great rarity, at the wedding dinner of that monarch in the year $1570 \dagger$; but it feems the breed of thefe fowls was not very common under Charjes IX; for they are not named in the ordinances of 1563 and $56 \%$, in which all other fowls are mentioned $\%$. In the year 1603, Henry IV caufed higglers to be punihned who carried away turkeys from the country villages without paying for them, under a pretence that they were for the ufe of the Queeni|. I fhall here alfo remark, that I can no where find that the Jefuits are entitled to the merit of having introduced thefe fowls into France §.

* Hiftoire de la vie privée des Français, par Le Grand d'Auffy, i. p. 292.
+ Anderfons Gefchichte des handels, iv. p. I3I. Keyflers Reifen, ii. p. 4 T3.
$\pm$ De la Mare.
|| This is related by Le Grand, from the Journal of L'Etoile.
§ On lit, dans l'Année litteraire, que Boilcau, cncore enfant, jouant dans unc cour, tomba. Dans fa chute, fa jaquette fe retrouffe; un dindon lui donne plufieurs coups de bec fur une partie très-délicate. Boileau on fut toute fa vie incommodé; et de-là, peut-ĉtre, cette férérité de mours, .... fa fatyre conire les femines, .... P'cut-itre fon antipathic contre les dindons

As thefe American fowls muft have been carried to Germany through other lands, we cannot expect to find them in that country at an earlier period. Gefner, who publifhed his Ornithology in 1555, feems not even to have feen them \%. We are, however, affured by feveral authors, fuch as B. Herefbach $\uparrow$, Colerus $\$$ and others, that turkeys were brought to Germany fo early as 1530 ; and in the fame year carried to Bohemia and Silefia \|. Refpecting the northern countries, I know only, on the authority of Pontoppidan, that they had been in Denmark two hundred years before his time §.
nccafioma-t-elle l'averfion fecrette qu'il eut toujours pour les Jefuites, qui les ont apportés en France. De l'Epprit (par Helvetius). Amfterdam 1759, 12 mo. i. p. 288.

* I conclude fo from the following paffage, p. 465 : Gallopavum aiunt vocem quandam edere gallinacere non diffimilem nefcio quid crocitando; et in frigidis agre ali. Minimum ex eis fructum effe, fumptus in educando alendoque, et curæ multum requiri. In cibo lautiffimos haberi, et principum menfis dignos.
+ Indicarum, ut vocant, avium recens apod nos ufus et educatio. Nam ante annum tricefimum fupra fefquimillefimum apud nos non funt vifæ, neque veteribus arbitror notas. De re rufica. Spiræ Nemet. 1595 , 8 vo. lib. iv. p. 640.
$\ddagger$ Hausbuch, vierter theil. Wittenberg, 16ri. 4to. p. 499.
|| Oekonomifche nachrichten der Schlefifchen gefelfchaft, 1773, p. 306. Schrwenkfeld, Teriotroph. Silefia. For the feftival of the univerfity of Wittenberg, in 1602 , fifteen Indian or Turkey fowls were purchafed at the rate of a florin each. They were in part dreffed with lemon-fauce. See Wittenbergijches Wocherblatt, i788. p. 258, 267.


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\mathrm{Cc}_{3} \quad \text { As }
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As thefe fowls are found at prefent both in Afia and Afriea, it may be worth while to enquire at what period they were carricd thither, efpecially as thefe quarters of the world have been by fome confidered as their native countries. In China there are no other turkeys than thofe which have been introduced from other parts, as we are exprefsly aífured by Du Halde, though he erroneouny adds that they were quite common in the Eaft Indies*. They were carried to Perfia by the Arınenians and other trading people, and to Batavia by the Dutch $\%$. In the time of Chardin they were fo fcarce in Perfia that they were kept in the Emperor's menagerie ${ }^{4}$. In the kingdom of Congo, on the

Hif.: gétér. des voyages, vi. p. 487 .

+ Bell's Travels, i. p. 128.
$\ddagger$ "Turkeys (poulcts d"Tnde) are there foreign and fcarce birds. The Armenians, about thirty years ago, carried from Conitantinople to Ifpahan a great number of them, which they prefented to the king as a rarity; but it is faid that the Perfians, not knowing the method of breeding them, gave in return the care of them to thefe people, and affigned a different houfe for each. The Armenians, however, finding them troublefome and expenfive, fuffered them almof all to perifh. I faw fome which were reared in the terpitory of Ifpahan, four leagues. from the city, by the Armenian peafants; but they were not numerous. Some imagine that thefe birds were brought from the Eaft-Indies; but this is fo far from being the cafe, that there are none of them in that part of the world. They muft have come from the Weft Indies, although they are ealled coogs di'Inde, becaufe, being larger than common fowls,
the Gold Coaft, and at Senegal, there are none but thofe belonging to the European factories. According to Father de Bourzes there are none of them in the kingdom of Madura; and we are told by Dampier that this is the cafe in the ifland of Mindanao. Profper Alpinus alfo gives the fame account in regard to Nubia and Egypt ; and Ge= melli Carreri fays there is none of them in the Philippines; though I agree with Buffon in laying very little ftrefs upon the Travels known under that name, which we have reafor to fuppofe not ge? nuine *.

It is worthy of remark, that Cavendifh found a great number of turkeys in the ifland of St. Helena fo early as the year 588 ; and Barrington mifapplies this circumftance to prove that thefe fowls did not come from America. It is, however, very doubtful whether Cavendifh really meant our turkeys, as he fays, Guiney cocks, which we call turkeys $\uparrow$; for the firft name belongs to what we at prefent call pintados; and we are under an uncertainty which kind we ought to underftand. But even allowing that they were turkeys, is it improbable that they thould be on an ifland which
they refemble in that the Indian fowls, which are of mucl? greater fize than the common fowls of other countries." Voyages de Chardin, iv. p. 84.
:* The proofs may be feen in Buffon ${ }_{0}$,
$\dagger$ Hakluyt, ii. p. 825.
C c 4
had
had often been vifited by the Portuguefe? The account of De la Croix is of as little weight ; for he fay's that in the woods of Madagafcar there are many cogs d'Inde *. De la Croix publifhed his book in 1688, at which time there were in South America wild horfes and wild cattle. Does this, therefore, invalidate the certainty of thefe animals being carried thither from Europe?

I intended to have critically examined thofe grounds upon which Barrington endeavours to prove that turkeys were originally brought from Africa; but on reading over his effay once more, I! find the greater part of his arguments are fuffciently refuted by what I have proved from the moft authentic teftimony; and nothing now remains but to add a few obfervations. Barrington confiders it improbable that thefe forvls fhould be fo foon fpread all over Europe, as Cortez firt vifited Mexico in 1519 , fubdued the capital in 152 I , and returned to Spain in 1527 . To me, however, it does not appear incredible; for I could prove by feveral inftances, that the curiofity excited by the mof remarkable American productions foon became general. Thofe, for example, who take the trouble to inquire into the hiftory of maize or Turkill corn will make the fame remark; though it is a truth fully eftablifhed that

[^117]we procured that grain from America. How foon did tobacco become common! In the year I 599 the feeds were brought to Portugal ; and in the beginning of the fixteenth century it began to be cultivated in the Eaft Indies. When Barrington afferts that thefe fowls were carried to America by the Europeans, in the fame manner as horfes and cattle, this argument may be turned againft himelf; for he muft doubtlefs find it equally improbable that they fhould fo foon become common, numerous and wild, in the New World, as they mult have been according to the authorities above quoted.

As many fat turkeys were purchafed yearly in Languedoc and fent to Spain in the time of cardinal Perron *, it is thence concluded that thefe fowls were not firt brought to France through the latter. Perron died in 1620 . At that period turkeys were very common; and whoever is acquainted with the induftry of the Spaniards will not find it ftrange that the French flould begin earlier to make the rearing of thefe animals an employment. How falfely fhould we reafon, were we to fay that it is impoffible the Englifh and French fhould procure the beft wool from Spain, becaufe

[^118]the Spaniards purchafe the beft cloth from the French and the.Englilh!

One proof by which Barrington endeavours to thew that turkeys were efteemed fo early as the fifteenth century is very fingular. He quotes from Leland's Itinerary that capons of Greafe were ferved up at an entertainment, under Edward IV, in『467. The paffage alluded to I cannot find; but an author mult be very felf-fufficient and bold indeed, to convert capons of Grease into capons of Grecce, and to pretend that thefe were turkeys*.

What, however, moft excites my furprife is, that the name of thefe fowls even fhould beafo fumed by this writer as a ground for his affertion. Had they, fays he, been brought from America, they would have been called American or WeftIndian fowls; as if new objects had names given to them always with reflection. Names are often beftowed upon objects before it is known what they are or whence they are procured. Ray, Minfhew $\dagger$, and others have been induced by the name turkey-

* The Itinerary of John Leland the antiquarian. In nise volumes. The fecond edition. Oxford I $\bar{y}+4,8 \mathrm{ro}$. vol. vi. p. 5.
$\dagger$ Minfheu's DuEtor in linguas (The Guide into torgues), 7677, fol. and Minfobrei Enmendatio Dugoris in Linguas, 1625 , fol. p. 501, 719: Avis ita dicta, quod ex Africa, et, ut nonnulli volunt alii, ex India vel Arabia ad nos allata fit. Calekuttifchb bann i. es grallina Calccuttcofis.
rowls to confider Turkey as their original country; but whoever is verfed in refearches of this kind knows that new foreign articles are often called Turkifh, Italian, or Spanifh. Is Turkey the original country of maize? or is Italy the original country of thefe birds, becaufe they have been fometimes called Italian fowls? Even allowing that turkeys had acquired their German name (kalekuter) from Calicut, this, at any rate, would prove nothing farther than that it was once falfely believed that thefe animals were brought from Calicut to Europe: but I fufpect that the appellation kalekuter, as well as the names trutbenne, puijen, and puten, were formed from their cry. Chardin offers a conjecture which is not altogether to be neglected. That traveller thinks that thefe fowls were at firft confidered as a fpecies of the domentic fowl, and that they were called Indian, bccaufe the largeft domeftic fowls are produced in that country *。

[^119]
## B U T T ER.

MILK, the moft natural and the commoneft food of man, is a mixture of three component parts, whey, butter, and cheefe. The cafeous part is vifcous and flimy; the butter is the fat, oily and inflammable part, and both, properly fpeaking, are not perfectly diffolved in the ferum or whey, but rather only diffufed through it like an emulfion, fo that thefe component parts may be feparated by relt alone, without any artificial preparation. When milk is in a ftate of reft, the oily part rifes to the furface, and forms what is called cream. When the milk has curdled, which will foon be the cafe, the cafeous parts feparate themfelves from the whey; and this feparation may be occafioned alfo by the addition of fome mixture, through means of which the produce is liable to many variations. The cafeous part when fqueezed and mixed with falt, and perhaps herbs, and when it has been moulded into a certain form and dried, is ufed under the name of cheefe, which will always be better, the greater the butyraceous part is that has been left in it. The cream fcummed off, and by proper agitation in a churn or other veffel fepasated from the whicy and cafeous parts, becomes our ufial butter.

This fubfance, thongh commonly afed at prefent in the greater part of Europe, was not known, or known very imperfectly, to the ancients *. The ancient tranflators of the Hebrew writers $\begin{gathered} \\ \text { feem }\end{gathered}$ however to have thought that they found it mentioned in feripture ${ }^{*}$ : but thofe beft acquainted with biblical
> * The works with which I am acquainted that treat on this fubject, are the following : Martini Schoockiii Traclatus de butyro: acceffit ejufdem Dietriba de averjatione cafei. Groningæ 166 t, 12mo. H. Conringii De habitus corporum Germanicorum anziquie er novi cauflis. Helmitadii 1666,4 to. and the new edition, cum arenotationibus 57. Pbil. Burgoravii, fil. Francofurt. ad Moenum ${ }^{1727}, 8 \mathrm{vo}$, in which however no new obfervations occur refpecting the fubject. Vofii Etymologicon, art. Butyrum. Trailé de la police, par De la Mure, lib. v. 7. ii. p. 799. Tob. TWaltheri Differt. de butyro. Altorfii 1743. Cour. Gefneri Libellus de laáe ef operibus lactariis, cumz epifola al Avienum de moutium admiratioue, 1543,8 vo. This fmall treatife I have hitherto fought for in vain, and I fhould confider myfelf under very great obligations to any perfon who could procure it for me, or lend it to me.

$\dagger$ Bochart, Fierozoicon, ii. 45. p. 4.73.
$\ddagger$ Genefis, chap. xviii.ver. 8: And he took butter and milk, and the calf which he had dreffed, and fet before them. Deuteron chap. xxxii. v. I4: Butter of kine and milk of fheep. Faxders, chap. v. ver. 25: He afked water, and the gave him milk; the brought forth butter in a lordly difh. 2 Samzel, chap. xvii. ver 29: And honey and butter and fheep. Fob, chap. $x x$. ver. 17: He fhall not fee the rivers, the floods, the brooks of honey and butter. 1bid. chap. xxix, ver. 6: When I wathed my fteps with butter, and the rock poured me out rivers of oil. Proverbs, chap: xxx. ver. 33 : Surely the churning of milk bringeth forth butter, JJaiah, chap, vii, ver. 15: Buitter and honey fhall he
biblical criticifm, unanimoufly agree that the word cbamea fignifies milk or cream, or four thick milk, and at any rate does not mean butter *. The word plainly alludes to fomething liquid, as it appears that cbanee was ufed for wathing the feet; that it was drunk, and that it had the power of intoxicating; and we know that mare's milk, when four, will produce the like effect. We can imagine ftreams of milk, but not ftreams of butter. This error has been occafioned by the feventy interpreters, who tranflate the Hebrew word by the word boutyron. Thefe tranflaiors, who lived two hundred years after Hippocrates, and who refided in Egypt, might, as Mr. Michaelis remarks, have been acquainted with butter, or have heard of it; but it is highly probale that they meant crean, and not our ufual butter. Thofe who judge from the common tranflation, would naturally conclude that the paffage in Proverbs, chap. xxx , defcribes the preparation of butter by fhaking or beating; but the original words fignify fqueczing or preffing, preflio, frizizio mulgentis educit lac; fo that milking and not making butter is alluded to.
eat, that he may know to refufe thie evil and choofe the goon? 16.ver. 22 : And it fhall come to pafs, for the abundance of milk that they fhall give, that he fhall eat butter; for butter and honey fhall every one cat that is left in the land.
> *. Michaelis Supplementorum ad Lexica Ḣbbraica pars i. pe S07; and his MOfaijches Recht, § 291 and 2950

The oldeft mention of butter, though it is indeed dubious and obfcure, is in the account given of the Scythians by Herodotus *. "Thefe people," fays he, " pour the milk of their mares into wooden veffels, caufe it to be violently ftirred or flaken by their blind flaves, and feparate the part that arifes to the furface, as they confider it more valuable and more delicious than that which is coliected below it." The author here certainly fpeaks of the richeft part of the milk being feparated from the reft by flaking; and it appears that we have every reafon to fuppofe that he alludes to butter, efpecially as Hippocrates, who was almoft cotemporary, mentions the fame thing, but in a much clearer manner 中. "The Scythians," fays
the

[^120]the latter, "pour the milk of their mares into wooden veffels, and fhake it violently; this caufes it to foam, and the fat part, which is light, rifing to the furface, becomes what is called butter. The heavy and thick part, which is below, being kneaded and properly prepared, is, after it has been dried, known by the name of bippace. The whey or ferum remains in the middle." This author, in my opinion, fpeaks here very diftinctly of butter, cheefe, and whey. It is probable that the Scythians may have haftened the feparation of the cafeous part from the whey by warming the milk, or by the addition of fome fubftance proper for that purpofe. Thefe paffages therefore contain the firft mention of butter, which occurs feveral times in Hippocrates, and which he prefcribes externally as a medicine *; but he gives
et craffum fubfidet, quod etiam leparantes ficcant. Quod cum concretum et ficcatum fuerit Hippacen vocant. Lactis vero ferum
 is cheefe made of mares'-milk, as Hippocrates himfelf exprefsly tells us in another paffage; for in his treatife De aere, locis ct aquis; fect. iii. p. 74, he fays, the Scythians drink mares'-milk and eat

 Hippocratis. Francof. 1588, fol. p. 285. Hefychius explains
 ros. See Fogfii Eron. Hip, $\dot{\mathrm{p}} \cdot 463$.

* De natura mulierum, fect. v. p. 137. De morbis mulier. 2ं. fect. v. p. 191, 235, and in feveral other places. Voffius therefore, in his Etymolog. p. 84, fays erroneoully, that this word was fiift ufed by Diofcorides.
it another term (pikerion), which feems to have been in ure among the Greeks earlier than the former, and to have been afterwards neglected *. That this word fignified butter, and was no longer employed in the cime of Galen, appears from his tranflating it, in his explanation of the obfolete exprefo fions of Hippocrates, by the word bou'yron i. It was even before that period explained in the fame manner by Erorian, in his dictionary of the words ufed by that Greek phyfician; and he remarks, from an ancient writer, that the Phrygians called butter pikerion, and that the Greeks feemed to have borrowed the word from thefe people \$. It however occurs very feldom, and is to be found neither in Hefychius, Suidas, nor Pollux \|.

The poet Anaxandrides, who lived foon after Hippocrates, defrribing the wedding of Iphicrates, who married the daughter of Cotys, king of



† Edition of Balle 1538, fol. v. p. 715 : Tixspro\% Boutupor.
$\ddagger$ Erotianus in his Lexicon, of which fome account is given by Fabricius in Biblioth. Graca, iv, p. 571 : $\pi i \kappa \varepsilon p \beta$, , Buovupw. w's

 nes in Commentariis refert, Thoantem Itacefium narrare: $\beta$ curupoy vocarì $\pi$ tresolo\% a Ph ygibus.
|| Phavorinus, however, 'in his Dicfionarium magnum, Venetiis

vol. II.
Dd
Thrace,

Thrace, and the Thracian entertainment given on that occafion, fays, that the Thracians ate butter*, which the Greeks at that time confidered as a wonderful kind of food ${ }_{p}$.

It is very remarkable, that the word butter does not occur in Ariftotle, and that he even farcely alludes to that fubftance, though we find in his works fome very proper information refpecting milk and cheefe, which feems to imply careful obfervation. At firft he gives milk only two component parts, the watery and the caleous; and he remarks afterwards, for the firt time, in a paffage where one little expects it, that in milk there is alfo a fat fubitance, which, under certain circumftances, is like oil $\ddagger$ 。


+ Dalechamp fays, very improperly, that Eouxo $\lambda 00$ s ought to be read inftead of Boviviov. Cafauboni Animadverf. in Atbcro lib. iv. c. 3. p. 248. Refpecting Anaxandrides fee Fabrioii Biblioth. Graca, i. 666, 740.

 lac habet fuccum aquofum, qui dicitur ferum, et alterum corpu-

 pinguedo, quas in concreto oleofa fit. This is the tranlation of Scaliger ; but by Gaza the latter part of the paflage is tranflated as follows: quæ etiam concreto oleum prope.trahit. It appears to me doubtful what iy rees $\pi \in \pi r$ rovi properly means. The comparifon

In Strabo there are three paffages that refer to this fubject, but from which little information can be obtained. This author fays, that the Lufitanians ufed butter inftead of oil; he mentions the fame circumftance refpecting the Ethiopians *; and he relates in another place, that elephants, when wounded, drank this fubftance in order to make the darts fall from their bodies $\uparrow$. I am much aftonifhed, I confefs, to find that the ancient Ethiopians were acquainted with butter, though it is confirmed by Ludolfus ${ }_{\text {W. }}$. It ought to be remarked alfo, that, according to Aritotle, the elephants, to cure themfelves, did not drink butter,
comparifon of oil occurs alfo in Diofeorides and Pliny. Ariftotle, in all probability, intended $t$ o fay that the fat part of milk was obe ferved under an oily appearance in cheefe made of fweet milk from which the crean had not been feparated; and that indeed is perfectly agreeable to truth.

* Lib. iii. p. 233 : ant' $\equiv \lambda a 100$ ס $\delta$ Rovivpas $\chi$ purvas. Lib. xvii.
 rum et adipem.
 т $\alpha$ oiरnpe. Vulneribus butyrum potum auxiliatur; ferrum enim cjicit.
$\ddagger$ Butyrum et cafeum optimum, ubi temperatus ef aer, conficere poffunt Habeflini ; quo calidiores regiones alias carent, quia ob æflum difficulter congelatur: verum idoneis vafis deflituti, nors nifi magno labore cogunt, quippe in labro patulo lac tamdiu quatiunt, donec in butyrum coaguletur. Hilor, 压thiop. lib. iv. $4,530^{\circ}$

D d 2

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but oil *. In this he is followed by Pliny + ; and Alian fays, that for the above purpofe thefe animals ufed either the bloom of the olive-tree, or oib irfelf ${ }_{\downarrow}$; but Arrian, who lived a hundred years after Strabo, and who has related every thing refpecting the difeafes of the elephant and their cures, in the fame order as that author, has omitted this circumftance altogether $\|$. Is the paffage of Strabo, therefore, genuine? Flian howeves fay's in another part of his book, that the Indians anointed the wounds of their elephants with butter $\S$.

We are told by Plutarch, that a Spartan Iady paid a vifit to Berenice, the wife of Dijotarus, and that the one fmelled fo much of ointment, and the other of butter, that neither of them could endure the other $\mathbb{T}$. Was it cultomary therefore, at that

* Elephanti non omues oleum bibunt; at qui bibunt, fi quid in corpus ab hoflibus adactum eft, olci potu cjici prodicant. Hifor. animal. viii. $3^{1}$. p. 97-.
$\dagger$ Olei potu tela, quæ corpori corum inhæreant, decidere invenio. Hill. Nat. viii. ro. p. $44^{\circ}$.
 oleum ipfum guftans defixa tela expellit. Hijf. animal. ii. is.

I: Indica. Edit. Blancardi. Amftelod. 1668, 8vo. p. 537.
 1.it. xiii. cap. $\%$.
 period.
period, for people to perfume themfelves with butter?

Of much more importance are the remarks made by Diofcorides and Galen on this fubject. The former fays, that good butter was prepared from the fatteft milk, fuch as that of fheep or goats, by fhaking it in a veffel till the fat was feparated. To this butter he afcribes the fame effects, when ufed externally, as thofe produced by our buiter at prefent. He adds ailo, and he is the firt writer who makes the obfervation, that frefh butter might be melted and poured over pulfe and vegetables inftead of oil, and that it might be employed in paftry in the room of other fat fubitances. A kind of foot likewife was at that time prepared from butter for external applications, which was ufed in curing inflammation of the eyes and other diforders. For this purpofe the butter was put into a lamp, and, when confumed, the lamp was again filled till the defired quantity of foot was collected in a veffel placed over it *.

> Galen,

* Mater. med. ii. 8r. p. 107: Laudabile paratur butyrum e lacte pinguiffimo, quale ovillum ell ; fit et ex caprino, agitato in valis lacte, donec pingue feparetur. . - R.ccens etiam opfoniis

 ร5\%.05. . . . Colligitur e butyro fuligo hunc in modum, In luP: 3
cernam

Galen, who diftinguifhes and confirms in a more accurate manner the healing virtues of butter, exprefsly remarks that cow's-milk produces the fattelt butter; that butter made from Theep's or goat's-milk is lefs rich ; and that als's-milk yields the pooreft. He exprefies his aftonifhment, therefore, that Diofcorides fhould fay that butter was made from the milk of fheep and goats. He affures us that he had feen it made from cow'smilk, and that he believes it had thence acquired its name *. "Butter," fays he, " may be very properly employed for ointments; and when leather is befmeared with it, the fame purpofe is anfwered as when it is rubbed over with oil. In cold countries, which do not produce oil, butter is
cernam infufum butyrum accendito.-- $\varepsilon / 5 \lambda \nu \chi$ yov $\varepsilon \gamma \chi \varepsilon \chi \varsigma$ тo Eoutupov $\mathfrak{\alpha} \Downarrow 0{ }^{2}-$ - ubi primum abfumptum fuerit butyrum, aliud
 $\varepsilon \pi \% \chi \varepsilon$.

* Butyrus aut butyrum, utcunque nominare roles, five mafculino, five neutro genere, fit quidem, ut ditum eft, ex eo quod in lacte pinguiffimum eff. Miror autem quo pacto Diofcorides ex ovillo et caprino confici referat. Ego namque ex bubulo hoe medicamentum fieri novi, ac proinde nuncupatum effe butyrum




 Corruper radetroas. De Simplic. med. facultat. lib. X. P. 1510 Edit. Bafil. ii. p. ${ }^{134}$.
ufed in the baths ; and that it is a real fat may be readily perceived by its catching fire when poured over burning coals *." What has been here faid is fufficient to fhew that butter mult have been very little known to, or ufed by, the Greeks and the Romans in the time of Galen $\psi$, that is, at the end of the fecond century.

The Roman writers who give an account of the ancient Germans, all relate, that they lived principally on milk; but they difagree in one thing, becaufe many of them tell us that they ufed cheefe, while others affirm that they were not even acquainted with the method of preparing it t. Pliny

[^121]on the other hand fay's, that they did not make cheefe but butter, which they ufed as a molt pleafant kind of food. He afcribes to them alfo the invention of it ; for it is highly probable, that under the expreffion "barbarous nations" he meant the people of Germany; and his defcription of butter appears to me fo clear, that I do not fee how it can be doubted *. He very juitly remarks, that, in order to make butter in cold weather, the mills ought to be warmed, but that in fummer this precaution is not neceffary. The veffel employed for making it feems to have had a great likenefs to thofe ufed at prefent; we are told at leaft that it was covered, and that in the lid there were holes $\dagger$. What

* Mirum barbaras gentes, quæ lacte vivunt, ignorare aut fpernere tot fæculis cafei dotem, denfantes id alioqui in acorem jucundum, et pingue butyrum ; fpuma id eft lactis, concretiorque quam quod ferum vocatur. Non omittendum in eo olei vim effe, et barbaros omnes, infantefque noftros, ita ungi. Plin. lib. xi. c. 41 . p. 637 .
$\dagger$ Elacte fit et butyrum, barbararum gentium lautifimus cibus, et qui divites a plebe difcernat. Plurimum e bubulo, et inde nomen ; pinguifimum ex ovibus. Fit et ex caprino, fed hieme, calefacto lacte; æftate, expreffo tantum jactatu in longis vafis, angufto foraminc fpiritum accipientibus fub ipfo ore, alias proligato. Additur paululum aquæ, ut acefcat. Quod eft maxime coactum, in fummo fluitat ; id exemptum, addrto fale, oxygala appellant. Reliquum decoquunt in ollis. lbi quod fupernatat, butyrum eft, ofeofum natura. Quo magis virus relipit, hoc preeflantius indicatur. Pluribus compolitionibus mifcetur inveteratum. Natura ejus adfliingere, mollire, replere, purgare. Oxy-

What he fays however refpecting cxysala is attended with difficulties ; and 1 am fully perfuaded that his words are corrupted, though I find no variations marked in manufcripts by which this conjecture can be fupported. Having made an attempt, by tranfpofing the words, to difcover the real fenfe, I found that I had placed them in the fame order as that in which they had been before arranged by Dithmar, who, in his annotations on Tacitus, quotes them in the fame manner as I would read them, and with fo much confidence that he does not even hint that they were ever read otherwife. Had we both been critics, this fimilarity might have given our conjecture perhaps more authority; but Dithmar alfo was a profeffor of the economical fciences *.

Oxygala was evidently a kind of cheefe, the pre-
gala fit et alio modo, acido lacte addito in recens quod velis inacefcere, utiliffimum fomacho. Plin. lib. xxviii, cap. 9. p. 465 .

* Ia my opinion the paffage ought to be arranged as follows: -preligato. Uuod eft maximum coactum, in fummo fluitat. Id exemptum, addito fale, butyrum ef, oleofum natura. Qucd reliquum eft decoquunt in ollis. Additur paululum aque (aceti?), ut acefcat. Id quod fupernatat, oxygala appellant. Quo magis virus refipit, hoc preftantius indicatur. Pluribus compofitionibus mifcetur inveteratum. Natura cjus adffringere, mollire, replert, purgare.-Dithmar's emendation may be found in Taciti Libcl. de moribus Gcriman. Francofurti ad Viadrum

paration of which has been beft defcribed by Co－ lumella＊．In order to make it，fiweet milk was commorily rendered four，and the ferum was al－ ways feparated from it．Of this procels Pliny fpeaks likewife；bur he firt mentions under the above name a kind of cheefe formed from the cafeous parts which remained behind in the butter－milk，and which were feparated from it by acids and boiling，and were mixed and prepared in various ways．It muft in general have been fourifh；for，according to the account of Galen－ it affected the teeth，though he mentions alfo ano－ ther kind of cheefe，under the name of cafeus oxy－ galactium $⿻ 丷 木$ ，which was perfectly mild．In the $G e-$ oponica $\|$ ，directions are given how this cheefe may be kept frefh for a long time．If my reading be adopted，the medicinal effects fpoken of by Pliny， are not to be afcribed to the butter，but to the four cheefe §；and phyficians undoubtedly will be much readier to allow them to the latter than to the former．Whether Tacitus by lac concretum， which he fays was the moit common food c：the
＊Lib．xii．8，p． 786.
+ Dealiment．facultat．iii．cap．16．p． $55^{\circ}$
$\ddagger$ İid．cap．17．p． 57.
｜｜Lib．xviii．12，p． 1188.
§ Sce what Mercurialis，p． $3^{8}$ ，fays on this fubject．In my opinion it is not neceffary to read，as he propofe，discerce inftead of culfringere．

Germans, meant cheefe or butter I cannot examine, as we have no grounds to enable us to determine this queftion, refpecting which nothing more can be known *.

I have now laid before the reader, in chronological order, every thing that I found in the works of the ancients refpecting butter ; and it is certain, from what has been faid, that it is not a Grecian, and much lefs a Roman, invention; but that the Greeks were made acquainted with it by the Scy: thians, the Thracians, and the Phrygians, and the Romans by the people of Germany $\downarrow$. It appears alfo,

* De Moribus Germanorum, cap. 23. Conring takes particular notice of this paffage; by other commentators it has been neglected.
+ On this account fome conjecture, and not without probabiliiy, that the name alfo Bourvpos or Gourupov is not originally Greek, but that it may have been introduced into Greece from fome foreign country, along with the thing which it expreffes. Conring, for example, is of opinion that it is of Scythian extraction. The Grecian and Roman authors, however, make it to be a Greek word, compounded of $\beta$ ous, an ox or cow, and rupos cheefe, as we learn from the paffages of Galen and Pliny already quoted. Cheefe was known to them much earlier than butter; and it is therefore "poffible, that at firit they may have confidered the latter as a kind of cheefe, as it appears that $\tau: p o s$ once fignified any coagulated fubitance. The firft fyllable of the word, indeed, one fhould liardly expect, as the Greeks ufed the milk of fheep and goats much earlier than cow's-milk ; and for this reafon Schook conjectures that the firf fyllable was added,
alfo, that when they had learned the art of making it, they employed it only as an ointment in their baths, and particularly in medicine. Befides the proofs already quoted, a paffage of Columella* deferves alfo to be remarked, becaufe that author, and not Pliny, as Voffius thinks, is the firt Latin writer who makes ufe of the word butyiun. Pliny
as ufual among the Greeks, to magnify the object, or to exprefs a fuperior kind of cheefe. Varro, De re rufica, ii. 5. p. 274, fays: Novi majeftatem boum, et ab his dici pleraque nagna, ut Go:Jะ\&s\%, Gounaija, $\beta_{\text {ounibuov, }}$, $o x \pi i \%$; uvam quoque bumammam; and we
 Bovquy 0 s, $\pi 0 \lambda \cup \phi a_{r} 05$. [Vigerus, in his treatife De pracipuis Grecre dictionis idiotijmis, lugd. Bat. 1680, p. 54, 「ays alfo:

 Gounspos, \&c. Trans.]. But this fuppofes that the Greeks preferred butter to cheefe; whereas they always confidered the former as of lefs importance, and lefs proper for ufe. The fame word being ftill retained in mof languages determines nothing ; elpecially as the Swedes ufe the word fmor, whith is totallyldifferent, and which was the oldeft Germann name, and that moof ufed in the ninth century; and Lipfius, in an old dictionary of that period, found the word kuofiner butyrum, the firf fyllable of which is certainly the word kulh, a cow. See Lipffi Epijf. ad Belgas, cent. iii. 44. cdition of $1639,8 \mathrm{vo} . \mathrm{p} .91 \mathrm{f}$. See alfo Olui IVormii Litteratura Runica, cap. 27. Thefe etymological refearches, which mult always be uncertain, I fhall not carry farther ; but only remark that, according to Hefychius, butter, in Cyprus, where I did not expect it, was called enços, which word may alfo be foreign. Sec Martuni Lexic. philol. art. Bufyrum, who derives $\varepsilon \lambda$. fos from albus.
+ Lib. vi. 12, p. 5 S2.
recommends it mixed with honey to be rubbed over children's gums in order to eafe the pain of teeching, and alfo for ulcers in the mouth *. The Romans in general feem to have ufed butter for anointing the bodies of their children to render them pliable + ; and we are told that the ancient Burgundians bermeared their hair with it \% A paffage of Clemens of Alexandria, in which he exprefsly fays, that fome burned it in their lamps inftead of oil, is likewile worthy of attention $\|$. It is however certain on the other hand, that it was ufed neither by the Greeks nor the Romans in cookery or the preparation of food, nor was it brought upon their tables by way of deffert, as is

[^122]every

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every where cuftomary at prefent. We never find it mentioned by Galen and others as a food, though they have fpoken of it as appiicable to other purpofes. No notice is taken of it by Apicius; nor is there any thing faid of it in that refpect by the authors who treat on agriculcure, though they have given us very particular information concerning milk, cheefe, and oil. This, as has been remarked by other writers, may be eafily accounted for, by the ancients having entirely accuftomed themfelves to the ufe of good oil; and in the like manner, butter at prefent is very little employed in Italy, Spain, Portugal, and the fouthern parts of France, where it is fold in the apothecaries' hops for medicinal purpofes *. It is certain befides, that in warm countries it is difficult to preferve it for any length of time.

To conclude, I fhall offer one remark, which, in my opinion, is entirely new. It appears to me, by the information which I have here collected from the ancients, that at the period when thefe

[^123]authois wrote, people were not acquainted with che art of making butter fo clean and fo firm as that which we ufe on our tables. On the contrary, I am fully perfuaded that it was rather in an oily Itate, and almof liquid. They all fpeak of butter as of fomething fluid. The moderns cut, knead, and §pread butter ; but the ancients poured it out as one pours out oil. Galen tells us, that, to make foor of butter, the butter muft be poured into a lamp. Had the ancients ufed in their lamps hard or folid butter, as our miners ufe tallow in the lamps that fupply them with light under ground, they would not have macle choice of the expreffion to posur out. We are told that the elephants drank butter; and liquid butter muft have been very familiar to the Greek tranflators of the Sacred Scriptures, when they could mention it as flowing in freams. Hecatæus, quoted by Athenæus, calls the butter with which the Pronians anointed themfelves, oil of milk *. Cafaubon + obferses on this paffage, that the author makes ufe of there words, becaufe butter was then employed inftead of oil, and fpoken of in the like manner, as was the cafe with fugar, which was at firf confidered to be a kind of honey, becaufe it was equally fweet and could be applied to the fane purpofes. Hippocrates, on

[^124]416
the like grounds, calls fwine's feam, fiwine's-oil *: This explanation I fhould readily adopt, did not fuch expreffions refpecting butter, as one can apply only to fluid bodies, occur every where without exception. In warm countries, indeed, butter may be always in a liquid flate; but I am of opinion that the ancients in general did not know by means of kneading, wafhing and falting, to render their butter fo firm and clean as we have it at prefent. On this account it could not be long kept or tranfported, and the ufe of it mult have been very much limited.

I fhall remark in the laft place, that butter appears to have been extremely fcarce in Norway during the ages of paganifm; for we find mention made by liftorians of a prefent of butter which was fo large that a man could not carry it, and which was confidered as a very refpectable gift $\dagger$.
\% What Hippocrates calls siax:3\% ios Erotian explains by to

$\dagger$ Suhm's Forfog til en afhandling om de Dankes og Norfies handel og feylads den hedenfke tid. This effay may be found in the eighth vol. of the Tranfadions of the Copenhagen Society, where a reference is made, p. 53, refpecting the above-mentioned circumftance, to Torfai Hifor. Nowieg. pars i. I. fect. iii. caf. 2. p. 319.

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[^0]:    * It was becaufe pearls are calcareous that Cleopatra was able to diffolve hers in vinegar, and by thefe means to gain a bet from her lover, as we are told by Pliny, lib. ix. cap. 35, and Macrobius, Saturn. lib. ii. cap. 13. She mult, however, have employed fronger vinegar than that which we ufe for our tables, as the pearls, on account of their hardnefs and their natural enamel, cannot be eafily diffclved by a weak acid. Nature has fecured the teeth of animals againtt the effects of acids, by an enamel cover* ing of the like kind ; but if this enamel liappen to be injured only in one fmall place, the teeth foon fporl and rot. Cleopatra per haps broke and pounded the pearls; and it is probable that fhe afterwards diluted the vinegar with water, that the might be able to drink it ; though diffolved calx deftroys acids and renders
    vol. 11.
    B
    them

[^1]:    * See Dr. Joh. Mayer's Bemerkungen, in the fourth part of Abbandlungen einer privatgcfolfchaft in Böbmen, p. 165.
    + Abhandlungen der Schwedifchen akadem. der wiffenfchaften, vol. xxxiv. p. 8g. The author of the paper alluded to had a mufcle with fuch artificial pearls, which had been brought from China. It was a mytilus cygneus, the fwan-mufcle, or great horfemufcle. Mention is made alfo in Hifoire de l'académic des fciences de Paris, année 1763, of a ftone covered with a pearly fubitance which was found in a mufcle.

[^2]:    * A kind of mufcle-flecls, of which there are a great varietyTrans.
    + J. C. Fabricius Briefe aus Lonciun. Deffau $1, E_{4}$, Sro. p. 104.

[^3]:    * See Schlozer's Briefwechfel, number 40. P. 251.
    $\dagger$ Dr. Stover, in his Life of Linnæus, vol. i. p. 360, fays that the manufcript containing this fecret is in the poffeffion of Dr. J. E. Smith at London. Trans.
    $\ddagger$ In his Letters, p. 104. The fame account is given in Schreber's Sammhung zu den ökonomifchen vuifenfchaften, vol. x. P. 353. $\mathrm{B}_{4}$

[^4]:    * This plant, named after the father of botany, grows in Swifferland, Siberia and Canada, but particularly in Norway and Swcden, in fiady places amidtt the thick woods. The flowers, which appear in. June and July, are fhaped like a bell, white without, red in the infide, and fomewhat hairy. They have a pleafant fincll, efpecially in the evening. In Tronhiem and the neighbouitis parts they are drunk as tea for medicival parpofeo. Trans.

[^5]:    * Pearl. An excrefcence on the infide of a thell when the outer fide has been perforated.
    $\dagger$ See Chemnitz's theory of the origin of pearls, in the Befchäftigungen der Eerlinilchen Naturforfchenden Gefelfchafi, i. p. 348.
    $\ddagger$ The animal part Shews itfelf in diftillation by a volatile al. kali, and an oil fomewhat inflammable. See Neumanns Chemie, von Keffel heraufgegeben, vol. iii. p. 142.

    II Abhandlungen der Schwed. Akadem. vol. iv. p. 245, and xxi. p. 142.

[^6]:    * Fabricius, in his Letters, p. I05, mentions fuch an experiment, which was however continued only for a year.
    + Exercitatio anatomica de cochleis. Londini 1694 p. IS3.
    profeffor

[^7]:    * Arte autem fic parant: e parvis margaritis comminutis alias majores in orbem enngunt. Tzetzes, ut fupra.
    $\dagger$ This manner of proparing margarilini may be feen in my Anleitung zur technologie, p. 307 .

[^8]:    A complete account of the art of making glafs pearls is contained in a book, which I have however not feen, entitled, L'Aut d'imiter les perles, fines, par MT. Varenne de Beafi, correfpondant de. l'Acadénie Royale. An extract from it may be found in Dichomaire des arts at metiers, far MT. Goubert, iii. p. 370. Sce alfo the articles perle and able in the Encyclopédie, i. p. 29 ; sii. p. $3^{82}$.

[^9]:    * We are informed, in ABa fociatatis Upfalienfis, 174 I , 4 to. p. 75 , that thefe fifh are caught in Holland, where they are called alplocnaer and koiling van afierling.
    + I reckon the poft among police regulations, to which its object originally belongect, as well as that of the coining of money; though in the courfe of time it has been made a productive fource of revenue, by which it has been rendered burdenfome to the public, while its utility bas been leffened.

[^10]:    * Strata dicta, quafi vulgi pedibus trita. Lucretius: Strataque jam vulgi pedibus detrita viarum. Ipfa eft et delapidata, id ef lapidibus flrata. Primum autem Poeni dicuntur lapidibus vias ftraviffe; poftea Romani eas per omnem pene orbem difpofuerunt, propter rectitudinem itiuctum, et ne plebs otiofa effct. Origin. lib. xw, cap. 16.

[^11]:    * Cardonnes Gefchichte von Africa und Spanien unter den Arabern, überfetzt von C. G. von Murr. Nurnberg 1768, 8vo. i. p. IS $\%$.
    + Anno Arabum ducentefimo trigefimo fexto, regni autem fui trigefimo, prxcepit plateas Cordubx pavimento lapideo folidari, et aquam a montanis, plumbeis filtulis derivari, et fontes juxta mezquitam, et juxta prafidium et in aliis locis cductione nobili cmanare. Roderici Ximencz, archiepifcopi Toletani, Hiforia Arabum, cap. xxvi. p. 23. This hiftory of Roder. Ximenes may be found at the end of Jrperius' Hiforia Saracenica publifhed in Arabic and Latin at Ie; den in $1625^{\circ}$

[^12]:    * Defeription hifforique et topographique diu duché de Bourrogne, par M. Ccurtépéc, tom. i. p. 233, \&e tom. ii. p. 62.
    + Anderfon's Hiltory of Commerce, vol. i. p. 48 j.

[^13]:    *. In the king's order it was faid, that the highway named Holbourn in London (alta via regia in Holbourne Londonix) was fo deep and miry, that many perils and hazards were thereby occafioned as well to the king's carriages paffing that way as to thofe of his fubjects; he therefore ordained two veffels, each of twenty tons burthen, to be employed at his expence, for bringing fones for paving and mending the fame. Anderfon's Hi $/$. of Com. i. p. $2+4$.

    + In this order the ftreets were deferibed "as very foul, and full of pits and floughs, very perilous, and (noyous) noifome, as well for the king's fubjects on horfeback as on foot, and with carriage." Anderfon, ut fupra p. 37o.
    $\ddagger$ Anderfon, p. 373.
    1 Anderfon, p. $46 y$.
    § Anderfon, i. p. 49r. See alfo A new Hiftory of London by J. Noorthouck, London 1773, 4to. p. 121. 217.414. 436.

[^14]:    *This contract is inferted in Digiomaire de evoierie, par l'errot, p. 305. In $14+45$ fix carts were employed at Dijon in cleaning the flreets, as mentioned in the firf soltme of the before quoted 1): Siripliun du duché de Bourgognc, p. 234 .

[^15]:    * De la Mare, i. p. 568, and iv. p. 254. Tous propriétaires de maifons de la ville et fauxbourgs de Paris font tenus avoir latrines et privez fuffifans en leurs maifons.
    + De la Mare, ut fupra. Coûtume de Mante, art. 107. Etampes, art. 87. Nivernois, chap. x. art. 15. Bourbonnois, art. $515^{\circ}$ Calais, art. 179. Tournay, tit. 17. art. 5. Melun, art 209.
    $\ddagger$ Anciens et nouveaux flatuts de la ville et cité de Bourdeaux. A Bourdeaux 1612, 4to. p. 134 .

[^16]:    * Von Griefheims Anmerkungen iiber dentiactat: Die fadt Hamburg. Hamburg i759, 8vo. p. 90.
    + Hiftorifche Beytrage die Prouffifchen und benachbarten faaten betreffend. Berlin 178 4, 4to. iii. F. 373.

[^17]:    * Nicholai Befchreibung von Berlin, p. 26. The author quotes, from the order publifhed at Berlin, Nuv. $30,16 \not{ }_{4}$, refpecting the buildings of the city, fection fourth, the following words : "Many citizens have prefumed to erect hog flies in the open ftrects, and often under the windows of bed-chambers, which the council cannot by any means fuffer;" and in the feventeent fection hog-ftics are forbidden to be erected in future in the fmall fercets near the milk-market.

[^18]:    *Fragments of fuch infcriptions have been collected by Mercurialis in his work De arte gymnafica, lib. i. cap. 1, fron's which they have been copied by Barchufen into his Hifforia Medicinc, Amftel. 17 10, 8vo. p. 7 .

    + Plin. lib. xxix. cap. i. Strabo, lib. xiv.
    $\ddagger$ Etiam nunc Deo plæiellentem arborem dicant. Plifb, lib. xii. cap. 2.

[^19]:    * Plin. lib. viii. cap. 16.
    $\dagger$ The following extracts are taken from his defence when accufed of furcery: Piofiteor me qurerere, non pifcatoribus modo, verum etiam amicis meis negocio dato, quicunque minus cogniti grneris pifcis inciderit, ut ejus mihi aut forman commemorent, aut ipfum vivum, fi id nequierint, vel mortum olewaiant. - Dico, me de particulis omnium animalium, de fitu carum deque numero, dequse caufu conferibere, acic libros ayznound A riflotelis ct explorare ftudeo et augcre - - Qi:æ alii de genitu animalium, deq'se particulis, deque omni dificrentia reliquermu - ..... ea Grace et Latine adnitar confcribere, et in omnibus aut omiffananquirere, aut defect. fup,lerc. The o!je.? of bis cuiguiris was, noffe quanta lit ceiam in illis providentix ratio, non de diis im mortalibus matri et patri credere. This fredecefor of Limaus lised according to cerery appearancc iat the time of Antoninus.

[^20]:    * Salis natura, corpora adftringens, ficcans, alligans; defuncta etiam a putrefcendo vindicans, ut durent ita per læcula. Plin. lib. xxxi. cap. 9. The fame thing is repeated by Ifodorus in his Orig:n. lib. xvi. cap. ii. Nitre alfo was employed for the like purpofe. Plin.lib. xxxi. cap. 10. Herodot.lib. ii. Sextus Empiricus in Pyrrbon. bypotypof. cap. 24. The lalt author afcribes this cuftom to the Perfans in particular.

[^21]:    $\ddagger$ Philoforgii Hiftoria ecclefiaftica, edit. Gothofredi, Genevza i543, 4to. P. 4 I.
    || Columnæ̀ Aquatil. et terreftr, obfervat. cap. 15. Raius, Sy - ; inppf. quadrup. p. 123.

[^22]:    * Plutarch in the Life of Alexander relates, that among other valuables in the treafury at Sufa, that conqueror found 5000 talents of the purple dye, which was perfectly frefh, though nearly two hundred years old, and that its prefervation was afcribed to its being covered with honey. This account is well illuftrated in Mercurialis Var. lect. lib. vi. cap. 26.
    + Multa et alia ex his remedia funt, propter que in melle fer. vantur. Plin. lib. xxix. cap. 4.
    $\ddagger$ Alexandri ab Alexan. Dier. genial. lib. iii. cap. 8 .
    
     cera cadavere oblito. The bodies therefore were firt covered writh wax, and then depofited in honey.
     2? यрйт тоva. Perfæ mortuum cera circumlinentes in terram condunt. Cicero, at the end of the firt book of his Tufculan Quertions, fays: Perfex etiam cera circumlitos mortuos condiunt, ut quam maxime permaneant diuturna corpora. Alcxandri ab Alexan. Dier. gerial. lib. iii. cap. 2.

[^23]:    * Ibi eum amici, quo Spartam facilius perferre poffent, quod mel non habebant, cera circumfuderunt, atque ita domum retulerunt. Cornel. Nep. Vita Agefilai, cap. 8. Oь $\pi$ ароитes $\sum$ rtaprbatas
     Comites Ageflai Spartiatæ mellis penuria cadaver ejus cera conditum Lacedæmonem reportarunt. Plutarcbus in Vita Agreflai.

    The following paffage of Quintilian's Infitut. Orat. b. vi. cap. 1. 40. is underftood by moft commentators, as if the author meant to fay that a waxen image of the perfon deceafed, made by pouring the wax into a mould of gyprum, was exhibited. "Et prolata noviffime, deformitate ipfa (nam ceris cadaver attulerant infufum) præteritam quoque orationis gratiam perdidit." See Turnebi Adverfar. lib. xxix. cap. 13. But in my opinion it appears very probable that the body itfelf, covered with wax, was carried into the court.

    + Near Damietta are found a kind of mullets, which, after being covered over with wax, are by thefe means fent throughout all Turkey, and to different parts of Europe. Pocock's Travils.

[^24]:    * Theophilus Raynaudus de incorruptione cadaverum, in the thirteenth volume of the works of that Jefuit, printed at Lyons in -605 , fol. p. 40.
    + Defcription du duché de Bourgogne, par Beguillet, rol, i. p. 192.
    $\ddagger$ Liber regalis, in the article de exequiis regalibus: Corpus in panno lineo cerato involvitur; ita tamen quod facies et barba illius tantum pateant. Et circa manus et digites upfius, dictus pannus ceratus ita crit difpofitus, ut quilibet digitus, cum pollice utriufque manus, fingillation infuatur per fe; ac fi manus cjus chirothecis lincis effent cooperix.
    I| Arch ologia, or Mifcellancous tracts relating to antiquity, vol. iii. p. $3 ; 6$.

[^25]:    * A catalogue of this collection may be found in the fecond \%olume of Valentin's $M$ Mufoum mu/corum,

[^26]:    * Von Stettens Kunitgefchichte von Auglburg, p. 218.
    + Ut fupra, p. $3^{62}$.

[^27]:    * This extract may be feen in D. G. Molle -i Differt. de teciono. ployrioatameis, Altorfi 1704, F. 18. Some account of Quickelberg may be found in Sweertii -ithenic Belgica, Ant verpiz 16:8, fol. p. $6_{7} \mathrm{I}$; in Val. Andrix Bibliotheca Belgica, Lovanii 1643,4 tn. p. 806 ; and in Simleri Eiblioticeca inflituta a Gefncro, Tiguri, 1574, fol. p. 617. Moller writes the name Guiccheberg, and Walch in the place above quoted, p. 24, Quicheberg; but the firft-mentioned authors call him Quicekelberg or Quiccelberg.
    $\dagger$ De omni rerum foffilium genere libri aliquot, opera Conradi Gefneri. Tiguri $1,65,8$ ro.

[^28]:    vol. 11 .
    F
    moft

[^29]:    * Culinam recte flatui, et lucis aceipere quod (atis'eft, ac unde tentus afpiret contemplari, prebet ad hoc utilitatis plurimum. Tumus enim huc illuc jactatus, difcrimen aliquod afferre interdums folet dum coquuntur obfonia. Athenceus, lib. ix. p. 3 i 8 .
    
    
    
    

[^30]:    * Such fire-watchmen were appointed by the emperor Augufo tus: Adverfus incendia excubias nocturnas vigilefque commentus eft. Sucton. in Vit. Octav. Auguff. cap. 30. That thefe watchmen, whom the foldiers through ridicule called Sparteoli, were ftationed in the neighbourhood of houfes where there were grand entertainments, is proved by Tertulliani Apologet. cap. xxxix. p. I88, cdit. De la Cerda. Compare alfo Cafaubon's annotations on the paffage of Suetonius above quoted.
    + Eclog. i. ver. 83.
    $\ddagger$ Aulular. act. ii, fc, 4 .

[^31]:    * Plin. Hift, nat. lib. xxxiii. cap. 4. Virgil. Fen, lib. iii. ver. 580. Ruptis flammam exfpirare caminis; and Juvenal, fat xiv. ver. 117.

    Sed crefcunt quocunque modo, majoraque fiunt
    Incude affidua, femperque ardente camino.

    + Lib. vii. cap. 3 : Coronarum alix funt puræ, aliæ cœlatæ. Conclavibus, ubi ignis, et plurima lumina funt ponenda, pura fieri debent, ut eæ facilius extergantur, In æftivis et exedris, ubi gullus

[^32]:    - The name atrium had its ife from the walls of fuch places being black with fmoke. Ifidorus, xv. 3. fays, Atrimm alii quafi ab igne atrum dixerunt. Atrum enim fit ex fumo. This derivation

[^33]:    * Quædam noftra demum prediffe memoria fcins, ut fpeculariorum ufum, perlucente tefta, clarum tranfmitteium lumen : ut fufpenfuras balneorum, et impreffos parietibus oos per quos circumfunderetur calor, qui ima fimuket fumma foret equaliter. Scneca, ep. go.
    † Quem feecularia femper ab adłlatu vindicaru, cujus pedes inter fomenta fubinde mutata tepuerunt, cujus coationes fubditus et parietibus circumfufus calor temperavit, lnc levis aura son fine periculo ftringet. Senec. de provident. p. IJ. In balne-

[^34]:    * Erat tum hyems folito vehementior, et fluvius quafi marmoreas cruftas pretervehebat, (noltis lapidem Phrygium, cui perfimiles erant iftius candidi lapidis cruftæ concretæ, magnæ et aliæex aliis labentes) quin etiam fluvium conjuncturæ et tanquam pontem factum videbantur. Cum igitur in his rebus durior et agreftior effem quam unquam antea, nequaquam cubiculum in quo requiefcebam caleferi patiebar, quo modo illic pleraque domicilia fub caminis calefiunt, cum tamen ad ignis calorem excipi-
    
    
     dit ob meam duritiem, atque in me ipfun prxeipue, ut vere dicam, inhumanitatem, qui me ad illum aerem tolerandum affuefacere volebam, ejus prefidii maxime indigentem. Cumque liyems invalefceret, atque in dies fieret vehementior, ne tun quidem fa. mulsmeis permifi, ut domicilium, ro ownнx, calefacerent ; veritus ne humorem, qui in parietibus erat, commoverem; itaque accenfum ignem et candentes iliquot carbones, mep xsexeyevey kai
     men multum vaporem e parictibus excitarunt, a quo cum caput menm oppletum effet, fomm:s me complexns ef. Ac fane inetui ne fuffocarer. Fuliani Mifopogon, in Juliani operibus, Lipfize 1 Gg\%, ful. p. $3+\mathrm{I}$.

[^35]:    * Reifke ad Ceremon, aulx Byzant. p. $145^{\circ}$

[^36]:    * The following paffages of old writers, collected by D p Cange, allude to this law. Statula Leichefeldenfis ecclefue in Anglia: Ef autem ignitergium qualibet nocte per annum puifandum hora feptima poft meridiem. Statuta Mafil. lih. v. cap. 4 : Statuimus hac prefenti conllitutione perpetuo obfervandum, quod nullus de cetero vadat per civitatem Maffiliæ vel fububia civitatis contigua de nocte, ex quo campana, quæ dicitur Salvaterra, fonata fuerit, fine lumine. Cbarta Yobannis elcti arcbicpijc. Up falicafis, an. 129x: Statuimus, ut nullus extra domum pcti ignitegium feu coverfu exeat.
    + Polydor. Vergil. de rerum insentor. lib. vi. cap. 12. edit. Lugduni Batav. 3664 , 12 mo . p. 460 . Concilium Senonenfe anno 1347 , cap. 13: Precipimus, quod obfervetur inviolabiliter ordinatio facta per S. M. Joannem P. P. XXIII. de dicendo ter Ave Maria, tempore feu hora ignitesii,

[^37]:    " I Elizabeth, queen of Hungary, being very infirm and much troubled with the gout in the feventy-fecond year of my arge, ufed for a year this receipt given to me by an ancient hermit whom : never faw before nor fince, and was not only cured but recovered my ftrength, and appeared to all fo remarkably beautiful, that the king of Poland afked me in marriage, he being a widower and I a widow. I however refufed him for the lore of my Lord Jefus Chrift, from one of whofe angels I believe I received the remedy. The receipt is as follows:
    or. Take of aqua vitz, four times difilled, three parts, and of the tops and llowers of rofemary two parts: put thefe together in a clofe veffel, let them fand in a gentle heat fifty hours, and then diftil them. Take one dram of this in the morning once every week, either in your food or drink, and let your face and the difeafed limb be wafled with it every morning.
    " It renovates the ftrength, brightens the fpirits, purifies the marrow and nerves, reftores and preferves the fight, and prolongs life." Thus far from the Breviary. - Then follows a confirmation which Prevo gives from his own experience.

[^38]:    *Medicorum Hungarix bingraphia, ut $\int u p r a, ~ p . ~ 214 . ~$

[^39]:    * In Schwandtner's Scriptores rerum 'Hungrvicarum, publifhéd fince 1746 in theee volumes folio, the year 1381 is given, wol. i. p. ' 766 , as the period of Elizabeth's death; but in vol. iii. p: 723 , the year 1380 is mentioned.
    + Hubner's Gencalogifche tabellen, i. p: 05 .
    $\ddagger$ The book of Zapata, who is not noticed in the Gelibrtern Lewicon, was printed at Rome, as Haller fays in his Biblioth. 60 tan. vol. i. p. 368, in the year 1586; and other editions are mentioned in Boerbavii Methodus fiudii medici, p. $\gamma=8$ and 86 g . I have now before me, from the library of Dr. Murray, Fob. Bapt. Zapata, medici Romani, Mirabilia feu fccreta medico-cbirurgica - per Davidem Spleiffum. Ulmix 1696. 'The paffage abovealluded to occurs in page 49, as follows: Ab Arnoldo de Villa Nova vinumi rofnarini

[^40]:    * Duhamel, Abhandlung von bäumen und fauden, i. p. 223. Tozzetti, Viaggii, iv. p. $27^{8 .}$

[^41]:    * Plin. p. 7 : Ufus ejus pifcantium tragulis. Tragulle therefore were what our fifhermen call floats. Suidas: Phellos immerfabilis aquis, femper occultum rete pifcatorium quafi forte indicans. Sidouius, Epil. lib. ii. 2 : Pifcator retia fuberinis corticibus extendit. How floats are made at prefent may be feen by fig. 701 in Krunitz, OEjonom. encyclopedie, vol. xiii.
    $\dagger$ Linnæi Flora Suec. p. 35 S. Gmelin (junior), Reife durclı Rufsland, i. p. ${ }_{13}$ S. It is a mittake in Duroi, Harblefiber baumzucht, ii. p. 14i, that ropes for fifhing-nets are prepared from this bark.

[^42]:    \% Die neuere wilde baumzucht in einem alphabetifchen verzeichniffe aufgeftellet. Leipzig ${ }^{1} 782$, 8 vo. p. 30. The author is C. F. Ludewig at Leipfic.
    +B. F. Hermann's Abritz der Oefterreichifchen ftaaten. St. Peterßurg und Leipzig, $1582,8 \mathrm{vo}$. p. 32 I .
    $\ddagger$ Dr. Mohfen has already publifhed a confiderable part of what belongs to this fubject in his Gefchichte der Wiferfibaften in der Mark Brandenburg, befonders der Arzneywifenfchaft. Berlin 1781, 4to. p. 372 . Some information alfo refpecting the hiftory of apothecaries may be found in Cbril. Thomafii Differt. de jure sirca plarmacopolia civitatum. This work is printed in the fecond volume of his Dijertationes academice, publifhed at Halle in I774, 4 vol. quarto.

[^43]:    * Alio fenatufconfulto effectum eft, ut pigmentarii, fi cui temere cicutam, falamandram, aconitum -..... et id quod luftramenti caufa dederint cantharidas, pœnà teneantur hujus legis. Digef. lib. xlviii. tit. $8,3,3$.
    + Panacem a feplafiariis comparas. De mulomedic. iii. 2, 21. p. 110\%.
    $\ddagger$ Hæc omnia medici (quod pace corum dixiffe liceat) ignorant, pars major et nomina; in tantum a conficiendis medicaminibus abfunt, quod effe proprium medicinze folebat. Nunc quoties incidere in libellos, componere ex his volentes aliqua, hoc cit, impendio miferorum experiri commentaria, credunt Seplafia omnia fraudibus corrumpenti. Jam quidem facta cmplaftra et collyria mercantur, tabefque mercium, aut fraus Seplafix fic exteritur. Pliz. lib. xxxiv. cap. II,

[^44]:    * Herm. Conringii de hermetica medicina libri duo. Helm-
    

[^45]:    * This cdici may be found in Lindenbrogii Code. legum antiquarum, Francof. 1613, fol. p. Sog, under the title Conftiutiones Neapolitane, feu Siculc. The law properly here alluded to, de probabili experientia medicorum, is by moft authors afcribed to the emperor Frederic I, but by Conring to his grandfon Frederic II. See Conring. de antiquilatibris academicis. Gottingæ I739, 4to. p. 60 。

[^46]:    * Damit wir und die unfern und auch fuft menglich, der die bruchen wirdet, verfehen fy und die materyen und fpetzyen, was das ift, das ein appentecker haben foll, das foll er geben als zymlich und gewonlich ift in andern appentecken am nechifen umb unfer land gelegen - - Er foll uns auch gut gemein confect gebers fo vil wir bedorfen und zu im niemen werden, und follen wir im geben fur ein pfund̉t fullich confect zwolf fchilling heller. Sattlers Gefchichte des berzogthum, Wirtenberg zuter den Grafins volo v. p. 159. Addenda, P. 329.

[^47]:    * Mohfens Gefchichte, p. 379, where may be found a copy of the letter-patent of 149 I ; and p. 530, where the later hif. tory of the Berlin apothecaries is given.
    + Befclreeibung von Berlin, Third edition, i. p. 39 and 87.
    $\ddagger$ Hallens Werkftate der künfte, v. p. 399.
    vaL. 1f. L of

[^48]:    * Mohfen, p. ${ }^{2} 55$.

[^49]:    * Von Dalins Gefchichte des reiches Schweden, überfetzt von Dahnert. Roftock und Greifswald $1756-1763$, 4 vol. 4 to. iii. P. 318 and 394.
    $\dagger$ This information may be found in Intriiles-tal om Stockbolna fiör 200 ar fen, och Stockbolm nu förtiden, i anfeende til bandel och vetenfcaper, färcieles den medicinfla, ballit 1758 af Pet. Jon. Bergius, 8 vo. This difcourfe contains fo valuable an account of the hiftory of medicine in Sweaen, and the hiftory of literature in general, that a good tramation of it would deferse chanks.

[^50]:    The oldeft plague of which we find any account in hifory, that fo fully defcribed by Thucydides, book ii. was exprefsly faid to have come from Egypt. Evagrius in his Hifor. cccleficif. iv. 29, and Procopius de Bello Pirfico, ii. 22, aff.rm alfo that the dreadful plague in the time of the emperor Juftinian was likewife brought from Egypt. It is worthy of remark, that on both there occafions, the plague was traced even It lll farther than Egypt ; for Thucydides and the writers above quoted fay that the infection firlt broke out in Ethiopia, and fpread thence into Egrpt and other countries. See Mr. Dohms appendix to Iees Reifen nacls Indian und Porfien. Leipfic 1775, Svo. ii. p. $4^{62}$.

[^51]:    * Confiderations on the means of preventing the communication of peftilential contagion, by William Brownrigg. London 1771. Sce Gotinugijche gelehrte anzeigen 1772, p. 22.

[^52]:    * See my Beytrage zur ökonomie, technologie, \&c. vol. iii. p. 470 .
    $\dagger$ A full and technical defcription of the method of manufacturing thefe paper-hangings may be found in Hartwig's Handsuerke und Künfle, xv. p. 5; Facobfon's Schauplata der ※wgma-

[^53]:    * Journal œconomique, 1756, Fevrier, p. 92.

[^54]:    * Doppelmayr von Nürnbergifchen Künflern, p. 301.
    † Kunkels Glasmacher-Kunft. Nurnberg, 1743, 4to. p. 368, and 377. Joh. Jakob Marxens Neu vermehrte Materialkammer.

[^55]:    * Volkriann, Silefia fubterranea. Lecipzig ${ }^{1720}$, $4^{\text {to. p. }} 5^{2}$.
    + Pomet, Materialit und fpecereyhandler. Leipzig 1717 , fol.

    826. 
[^56]:    * By Diofcorides they are called roxxos $₹ \alpha 0 \mathrm{xxn}$. Diofcoridee, iv. 48. p. 260. Refpecting the tree, Paufanias, iib. x. p. Sgo, feems to raife fome difficulty, as he compares it to the exuroc, lentifcus, or, as others read the word, oxorvos. But it has been remarked long ago, that the reading ought to be mf:os, ilex ; and this alteration is fupported by fome manufcripts.

[^57]:    * I fhall here give the tranflation of one of thefe paffages: Alkermez eft animal quod in fpinofa planta generatur, et in arbufto, ex quo ulphurata funt ad ignem accendendum, medix magnitudinis inter herbam et arborem, ramis multis, fed tenuibus. Hoc autem animal inftar lentis elt initio valde parvum, fed augeri non definit, donec ciccris magnitudinem affequatur:
    $\dagger$ Photii Biblioth. p.152. Aliani Hift. animal. iv. 46. Plite de animal. propriet. p. 143.
    $\ddagger$ The Anatomy of a pigmy, by Tyfon. London 1755, 4 to. An Experimental inquiry into the caufe of the changes of colours in opake bodies; by Ed. Huf. Delaval. Lonẻon 1777, 4to. p. 24.
    || The infect is not natural to the tree, but adventitious. As all rofe-bufhes have not tree-lice nor all houfes bugs; fo all ilices, or oaks, have not kermes.

[^58]:    ros.II.

[^59]:    * गpooxintar ir xexxor ús qaxos.

[^60]:    * The word kermes, karmes, and, with the article, al kermes, is at prefent in the Eaft the common name of the animal which produces the dye, as well as of the dye itfelf. Both words have by the Arabs and the commerce of the Levant been introduced into the European languages. Kermes, Span. al charmes, al quermes, or more properly alkermes, alkarmes. Ital. cremefino, \&c.

    To what language the word originally belongs cannot with certainty be determined. There are grounds for conjecturing feveral derivations from the Arabic : for example, karafa, extremis digitis tenuit, which would not ill agree with sover; and karmis fignifies imbecillus; but this word may be derived from the fimall infect, as well as the infect from it. As all thefe derivations, however, are attended with grammatical difficulties, and as the Arabians, according to their own account, got the dye and the word from Armenia, it appears rather to be a foreign appellaEion which they received with the thing fignified, when they

[^61]:    * Befchreibung von allerley infekten; fünfter theil, Berlic 2.736, 4to. p. 10.

[^62]:    * See Frifch's Teutfches Wörterbuch, and Krunitz's Encyclopedie, xliv. p. 2.
    + In Leibnitii Collectanea etymologica, Hanoveræ 1717, Svo. p. $4^{67}$, there is a catalogue of the effects and revenues of the church at Prum, where a monaftery of Benedictines was eftablifhed fo early as the eighth century. Regiffrum bonorum ecclefice Prumienfis. This catalogue, which was drawn up in the year 1222, fays: Solvit unufquifque pro vermiculo denarios $\int_{\text {ex }}$. But becaufe allufion is made here to people who lived near Metz in Lorraine, it may be conjectured that we are to underftand not coccus radicum, but coccus arborum, which they might have procured from thence. For this doubt, however, there is no room in Defcriptio cenfulum, proventuum ac frucluam expradiis monaflerii S. Emmerammi, in the year 1301, to be found in $P_{\ell-}$ zii Tbefaurus ancedotorum novifinnus, Augufæ Vindel. 172 T , fol. i. p. 69. We are there told, Singulidant fex denarios pro vermiculo; and p .69 and 74 : finguli daut vafculum vermiculi; p. 76 : reddunt vermiculi coppos duo. The people of whom thefe paffages fpeak belonged to the monaftery of St. Emmeran, at Regenfburg, and were fettled in Bavaria. Papon relates in

[^63]:    * Y aviendo tenido el Rey noticia, que en Nueva Efpaña nacia grana en abundancia, y que trayda a Caftilla podia redundar en mucho provecho para las rentas reales, mandò al Governa.. dor quie lo miraffe, y hizieffe coger, y avifaffe luego fi efto era verdad, y que le parecia, que para beneficiarla fe podia hazer. Hiftoria general de los hechos de los Caffellanos en las iflas y tierra firme del mar oceano, por Antonio de Herrera. En Madrid 1601, fol. decada tertia, v. 3. p. 194.
    $\dagger$ See Anderfon's Gefchichte des handels, iv. p. 73. It is poffible however that Guicciardini may have meant Spanifh kermes.
    $\ddagger$ See Ueber fitten, temperament und gerichtshöfe Spaniens; von cinem reifenden beobachter. Leipzig 1782, 2 parts, 8 vo. i. p. 108.
    \| Hiftoire naturelle et générale des Inde3. Paris 1556 , fol. p. 122, 130.

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[^64]:    * The title in the original is: Natuerlyke biforie van de couchenille, beweezen met autbentique documenten. Hitoire naturelle de la cochenille, juftifiće par des documens authentiques. T'Amfterdam. By Hermanus Uytwerf, $1729,8 v o .175$ pages. Thiis work, which I have in my poffeffion, is fcarce. A tranflation of it however may be found in (C. Mylins) Phy fikalifchen beluftigungen ; Berlin 575 s, 8 vo. i. p. 43 .

[^65]:    * Miller's Gardener's Dictionary.

[^66]:    * Traité de la culture du nopal et de l'éducation de la cochenille. Au Cap-François 1787, 8vo. Of this work, which deferves notice, I have given a particular account in my Pbyjkat Lifch-akonom. Bibliotbek, xv. p. 594.
    + Genus purpuræ, quod poftea nec ulla gens detulit, nec Romanus orbio vidit, de qua pauca faltem libet dicere. Meminittis enim fuiffe in templo Jovis Optimi Maximı C'apitolisi pallium breve purpureum laneftre, ad quod cum matronæ atque ipie Au. relianus jungerent purpuras fuas, cineris fpecie decolorati videhantur caterx divini comparatione fulgoris. Hoc munus rex

[^67]:    * Thofe who are defirous of farther information refpecting the fandix, may confult Saumaife on Solinus, p. S10, and the editor of the Cyneget. of Gratius Falifcus, x. 86. p. $4^{6 .}$
     Some have conlidered fandix as a mineral. Minerals however can be ufed for painting hut not for dyeing. It may be replied that the Romans themfelves dyed with kermes at this period, and that they mult have eafily procured it. But they underftood the art of dyeing with it fo badly that they employed it only for giving the ground of their purple, and on that account it mult have appeared improbable to them that the people in India could produce by it a more beautiful colour than their purple was. From the like ignorance in modern times, indigo was decried, becaule people imagined that a complute colour could not be communicated by it ; and this fulfe conclufion retarded many improvements in the art of dyeing. It is very likely that the Greeks and the Romans were unacquainted with the effect produced upon kermes by acids, which the Perfians and Incians afed.

[^68]:    * See Porner's Anleitung zur Farbekunft. Leipzig 178 5, 8vo. p. 16.

[^69]:    * Monconys mentions in his Travels, p. 408, Dr. Keiffer, a fon-in-law of Drebbel, who was a good chemilt.
    + In Borrichii Differtat. ii. p. I04: Color Kufferianus.
    $\ddagger$ Närrifche Weimeit, p. 年.
    . Rabelais, si. 22. Menage, Diction, ćtymol. i. p. 632.

[^70]:    * Francheville, in Differtat. fur l'art de la teinture des anciens et modernes, in Hiftoire de l'académ. de Berlin, 1767 , p. 67. In this differtation, however, there is neither certainty nor proof.


    ## $\dagger$ Suite de teinturier parfait. Paris 1716 .

    $\ddagger$ Anderfon's Hiftory of Commerce.
    there

[^71]:    * Plin. lib. xvi. cap. 35. Martial. lib. xiv. epigram. 3 : Dat chartis habiles calamos Memphitica tellus.
    + Plin. lib. c. Catullus, carme xxxvi. I3, mentions Cnio

[^72]:    * Deinceps iغроүранцатtus, id eft, fcriba facrorum, pennas ha-
     ac regulam, in qua eft et atramentum ad fcribendum, et juncus, quo fcribunt ( $\sigma$ zowos? $\gamma_{p} u \varphi_{\text {ovar }}$ ), progreditur. Clementis Alex. Opera. Colonix 1688 , fol. p. 633. The beft account of thefe facred writers may be found in the Prolegomena, $p .9 \mathrm{r}$, of $\mathcal{F}_{8}$ blongki's Pantheon Egypt.
    t - - tanquam et diverfis partibus orbis Anvia præcipiti veniffet epiltola penna.
    Juvenal. fat. iv. I49.
    $\ddagger$ — ———Si celeres quatit
    Pennas, refigno que dedit.
    Horat. od. iii. 29, 53.

[^73]:    * Gronovii Thefaurus antiq. Grxc. ii. n. 2S. Dulodori (Laur. Bérgeri) Colloquium de tribus Antiquitatum Græc.' volumnnibus. Berolini 1702 , fol. p. It.
    + Lambec. lib. vii. p. 76. Montfaucon, Palæograph. Grxca. Paris 1708 , lib. i, cap. 3. p. 21.

[^74]:    * Pro aratro convertatur manus ad pennam; pro exarandio agris, divinis literis paginæ exarentur. Petr. Venerabil. lib. ia ep. 20, ad Gileberturt. C. G. Schwarz, who quotes thefe words in Exercit. de varia Suppellectile rei librarice velerum, Altorfi $\mathbf{1}_{7} / 25,4$ to, § 8 , afcribes them falfely to the venerable Bede, who died about the year 735 .
    † Ger. Nic. Heerkens Aves Frificx, Rotterodami 1788, 8vo, p. 106.
    + Hift. Nat. lib, x. cap. 22.

[^75]:    * This manufcript was correclly printed by Pet. Franc. Fogginius, in quarto, in 1741. A fpecimen of the writing is given p. 15. See the neweft edition of Virgil by Mr. Heyne, in Elernchus codicum, p. 41.

[^76]:    * Senfi illum avidiffimum calamorum veinctuv cujufmodi mihi tres donalfi : proinde, fi tibi funt aliquot, nellum munus gratius mittere poffis, Illu, frium virorum cfifola ad Foannem Reachlin miffa. The following words fland at the end : Hagenoæ 1519, 4to. p. 144. The letter from which this extract is taken has no date.

[^77]:    * Lib. xxxiv. cap. 3.

[^78]:    * Von Stetten, in Kunfgefchichte der ftadt Augrburg, i, p. 223.
    † Von Murr, in Journal zur Kunftgefchichte, v. p. 78. To this author we are indebted for much important information refpecting the prefent fubject.
    $\ddagger$ Bjoriftahls Briefe, i. p. 269 .

[^79]:    * See a defcription of it in Sprengels Handwerken und künflen, iii. p. 64 ; or in the tenth valume of the plates belonging to the Encyclopédie, under the article Tireur et filcur d'or.
    + Bericht von gold- und filber-dratzichen; von Lejifugo. Lubeck 1744, 8vo. p. 199.

[^80]:    * Bericht von Dratziehen, p. 1920.

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[^81]:    * " If the learned would lay afide difputing and give place to truth, they would be convinced, both by the fight and the tafte, that this plant (buck-wheat) is the ocymum of the ancients." Kreuterbuch, Augfourg 1546, fol. p. 248.
    
    $\ddagger$ Theophraff. Hift. plant. lib. vii. cap. 3.
    \| Diofcor. lib. ii. cap. ${ }^{7} 7$.
    § Geopon. lib. ị. cap. 28.
    fi Varro, lib. i. cap. 3I. That a kind of meflin is here to be underftood, has been fuppofed by Stephanus, in his Preadiunn rufficann,

[^82]:    $\ddagger$ The beech-tree in German is called buche or buke; in Danifh it is bög, and in the Swedith, Ruffian, Polifh and Buhemian, buk. Trans.

[^83]:    * Tunc ire precipites, labi reclines, femineces vacillare, aut moribundi fedilibus attineri, permixta equorum clade jacere. Cap. 24.
    + Antella, quafi ante fella, quemadniodum pofella, !quafi poft fella. Ifidorus, 20, 16.

[^84]:    * Cafina, i. 37. See Scheffier, De re vehiculari. Francofurti 167r. 4to. p. 125 : and Gefneri Thefaur. Ling. Lat.
    + Dearte veterinaria, iv. 6, 2 and 4
    $\ddagger$ Alii fanguine et fpumis pinguia lupata fufcipiunt, alii fellarum equeftrium madefacta fudoribus fulcra refupinant. Lib. iii. epitt. 3 .
    || Nulli prorfus liceat, in frenis et equeftribus fellis vel in balteis fuis margaritas et fmaragdos et hyacinthos aptare poflhac vel inferere ; aliis autem gemmis frena et equeftres fellas et balteos fuos privatos exornare permittimus. Codex fufin. lib. xì. tit. It.
    § Mauricii Ars militaris; sdit. Schefferi, lib. i. cap. 2. Xpm $\tau x$;
     tegumentis hirfutis et magnis. It is worthy of remark that the Greek word $\sigma_{t \lambda \alpha}$, fella, occurs at this period. The fame word is to be found in the Tactica of the emperor Leo, cap. 6, §9, edit. Meurfii, Lugduni Bat. 16I2, 4to. P. 57 .

[^85]:    * Under the article Sellam gefareo

[^86]:    * Refpecting this Philelphus fee Fabricii Biblioth. med. et inf. xtatis, vol.v. p. 845 .
    + The hiftory of this amatomical difcovery, written by In-

[^87]:    * Both paffages are quoted by Du Cange from the Gloffis Ifidori. The latter word fignified alfo the faddle-bow; for Sui-
     Lignum quod eft in ephippiis, quod feffores tenent. Allufion is made to this faddle-bow by the emperor Frederic II. De aric reenandi, ii. 7r. P. 152, where he deferibes how a falconer fhould mount his horfe: Ponat pedem unum in faffa fellre, accipiens arcum fella anteriorem cum manu fua finifta, fupra quam jam non eff falco, pofleriorem autem cum destra, fuper quam eft fal. co. Nicetas, however, in Manuel. Comnen. lib. ii. p. $6_{3}$, gives that name to the whole faddle; for we are told that the Scythians, when about to crofs a river, placed their arms on the faddle ( aspaenv ), and laying hold of the tails of their horfes fwam after them.
    + Leonis Grammatici Chronographia, printed in the Paris Collection of the Byzantine Hiftorians, with Theophanis Chronographo 1655 , fol. In p. 470 , where an account is given of the death of

[^88]:    ＊The principal works with which I am acquainted that con－ tain information refpecting the antiquity of horfe－fhoes，are the following：Pancirollus de relus deperditis，ii．tit．16．p． $2_{7} 4^{\circ}$ 7．Vofius in Catulli Opera．Ultrajecti 1691，4to．p．48．Lexi：ont militare，auctore Carolo de Aquino．Romæ 172 i，fol．ii．p． 307. Gefner in his Index to Aufores rei rufica，art．Solea ferrea： Montfaucon，Antiquité expliquée，iv．liv، j．p．$\ddagger 99$ ．Le Beau，in Mcmoires de l＇Académie des Infcriptions，vol．xxxix．p．538．Arcba－ ologia，or Mifcellaneous tracts relating to antiquity．London 1775，4to．iii．p． 35 and 39.

    + Hiftor．anim．ii．6．P． 165 ，edit．Scaligeri：＇O de wots 58
    
     urfis．Itaque in bellorum expeditionibus carbatinis calceant， cum dolore afficiuntur．They were therefore not ufed at al！ times，but only when the hoofs began to be injured．
    $\ddagger$ Hift．nat．lib．xi．cap． 43 ：Veffigio carnofo ut urfi ；qua de cauffa in longiore itinere fine calceatu fatifcunt．

[^89]:    
     tum inutiles ct infirmos ob inediam, claudicant(fque folearum inopia

[^90]:    * De columna Trajani, cap. 7.
    + Pierres gravées du Baron de Stofeh, p. 169 .

[^91]:    - Navigium Sob Vota. Nunquam equian ullum afcendi ante

[^92]:    $\dagger$ De re equeftri, cap. iv. p. m. 599.

[^93]:    * Exteriore quidem parte fui ftabulum ita rectiffine fe habebit et pedes equi ampliabit, fi rotunda faxa palmari magnitudine, pondere libre, quam multa quatuor aut quinque plauftra vehere poffint, effufe dejiciantur et ferro includantur, ne a fe difcedani. Ac fuper hec inductus equus quafi in lapidofa via fingulis diebns aliquantifper gradiatur. Nam five deftringatur, feu a mufcis pungatur, uti ungulis illum non fecus quam fi vadat, neceffe eft. Etiam telfudinem pedis hoc modo effufi lapides folidant. Dere equiflri, p. 59y.
    + Quenadmodum autem fiant pedes equorum robuftiffimi, fi quis habet faciliorem et promptiorem exercitationem, ean fequasur; fin minus, illud ufu doctus faciendum fuadco, ut conjectia

[^94]:     ¿ans $\delta \omega$. Thefe words are quoted by Pollux, i. 188. p. 118.

    + The laft-mentioned author explains $\chi \alpha^{\circ} \%$ orsìias by $\varepsilon \approx \approx: 50-$ тofag. Pindar, Pyth. iv. 402. p. 239, gives the horfes $i \pi 2.0 .5$ $\chi \alpha \lambda x \varepsilon เ \alpha$, ungulas æreas. Stephanus in his Dictionary explaina $\chi^{\alpha a x} x$ тous very improperly in the following manner: Fereos habens pedes, feu cujus pedes areis foleis ferrati funt.
    $\ddagger$ Virg. Æneid. lib. iv. 135. lib. xi. $600,6_{3} 8$.
    $\|$ Aufonius : Vincunt æripides ter anno Nefore cervi. Virg. Eneid. lib. vi. 803. Ovid. Heroid.ep. xii. 93, and Metamorph. lib. vii. 105. Apollonius, lib. iii.-228.
     lib. xviii. 222, Achilles is faid to have had a brazen voice. Virg. Georg. lib. ii. 44 : ferrea vox.

[^95]:    * Trypbiodori Ilii excidium, publifhed in octavo at Oxford in 1739, by Merrick, with a free poetical Englifh tranflation, and the Latin tranflation of Frifchilin. The Defruction of Troy; v. 86, p. 14:
     Mapu ар
    
    Ungula quin etiam ferro non abfque micabat, Crura feri fubter; fed vincta volumine conchre Vix fula tangebat validi munimine ferri.

[^96]:    * Beckmann in Befchreibung der Mark Brandenburg, Berlin 1751, 2 vol. fol. i. p. 401, mentions an old fhoe found in a grave, the holdfafts of which did not project downwards but upwards. Arnkul in his Heidnijchen altertbiumern fpeaks alfo of a horfe-fhoe found near Kiel.

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    X_{4} \quad \text { placed }
    $$

[^97]:    * See Samnlung vermifchter nachrichten zur Sächfififhen gefchichte, publifhed at Chemnitz, between $\mathbf{1 7}^{7} 67^{\circ}$ and $\mathrm{I}_{777}$, in 12 vol. octavo. by G. J. Grundig and J. F. Kilotzfch, vol, vi. p. 221.
    $\dagger$ Pertuchii Chronic. Portenfe, p. 54. Hornii I-enricus Il: luftris, p. 105. The words are: Tclonium, quod de lignis ad ufum Portæ deducendis in Sala prèpe Camburgk dandun fuit, ecclefix Portenfi - - - donavit.

[^98]:    *Rudolphi Gotha Diplomatica, pars i. p. 279; and Horn, in Leben Churfiurft Friedrichs des Steitbaren, p. 754.

    + Schmieds, Zwickauifch Chronik, patt i. p. 372, $42 \%$.
    $\ddagger$ Chronicon Afcanienfe, in Abels Sammiung aiter chroniken, p. ${ }^{866}$.

[^99]:    * Wecks, Drefdener Chronik, p. i7.
    + Jenifii Annaberga, cap. 15.
    $\ddagger$ See the Foreft laws in Fritfcbii Corp. juris wen, foreft. VOL. II.

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    fell

[^100]:    * Traité de la police, par De la Mare, iii. p. 839. Savary, Dictionnaire de commerce, art. Bois flotté, i. p. 555 , and art. Train, iv. p. 1077.

[^101]:    * De jure maritimo, p. i. c. 10, n. 100.
    + As what Junius fays is quoted fo incorrectly that no conclufion can be formed from it, I fhall here infert the paffage at length, efpecially as the book is fcarce. In annalium monumentis memoratur Engiftus Radbodo genitus, reverfus a Britannica expeditione victor, pyrgum Lugdum, alveo Rheni imminentem (quem Leydeburgum vulgus nuncupat) condidiffe cum telonio,

[^102]:    * This curious charter may be found in the addenda, p. 70 , to Ěunde's Darfellung der anjprucibe des grafen von Bentbeim. Teck-
    

[^103]:    * Count de Marfan, youngert fon of count d'Harcourt, brought from Bruffels to Paris his former nurfe, named Du Nont, with her four daughters, and procured for her an exclufive right to eftablifh and carry on the lace manufactory in that capital. In a little time Du Mont and her daughters collected more than two hundred women, many of whom were of good familics, who produced fuch excellent work that it was in little

[^104]:    * Brunichs Mineralogie. St. Peterfourg und Leipzig $17^{81}$, Svo. p. 112.
    $\dagger$ Falks Beytrage zur topographifchen kenntnifs des Ruffifchen Reichs. Peterfurg 1986,4 to. vol, iii. Under the article of Minerals.

[^105]:    * Reddetur et per fe cyanos, accommodata gratia paulo ante nominato colure cæruleo.-Ineft ei aliquando et aureus pulvis, zon qualis in fapphiris. In fapphiris enim aurum punctis collucet cæruleis. Sapphirorum, quæ cum purpura, optimæ apud Medos; nufquam tamen perlucidx. Preterea inutiles fcalpturx, intervenientibut cryltallinis centris. Quæf funt ex is cyanci coloris, mares exiłimantur. Plin. lib. xxxvii. cap. 9. Coralloachates guttis aureis fapphiri modo fparfa. IUich. cap. Io. Sapphirus cruleus eft cum purpura, habens pulveres aureos fiarfos; apu $\rfloor$ Miedos optimus, nuiquam tamen perlucidus. Ifidori Orig.
     de lapid. § 43. Sapphirus lapis ietis a fcorpione potu prodeffe 22
    exiftimatur.

[^106]:    * Arifotelis Aufcultat, mirabil, cap. 59. p. 123.

[^107]:    Sec Savary, Dictionnaire de commerce, art. Outrener, which has beea copicd into Rolt's Dictionary of trade, London 1756. fol.

[^108]:    * See what is faid in the firft volume, under the article Artio ficial Rubies.
    $\dagger$ See the annotations on Arij. Aufcult. mirab. p. 98.

[^109]:    * Bowles, Introducion à la hiftoria natural y à la geographia fifica de Efpaña. Madrit 1775, P. 399.
    $\dagger$ Kecherches philafophiquess fur les Egyptiens et les Chinois. Berlin 1773, i. p. 345. An experimental inquiry into the caufe of the changes of colours in opake and coloured bodies, by E. H. Delaval. London 1774,4 to. p. 56 .
    cobalt,

[^110]:    * De cæruleo vitro in antiquis monumentis, in Commentationes Sosictatis Gottingenfis, r779, vol. ii. p. 4 r .
    $\dagger$ See Commentat. Societ. Gottin, ry8r, vol. iv. p. 20.
    $\ddagger$ Briefe, p. 30 .
    I| Beytrage zu der abhandlung von edelfteinen. Brunfwick 1778 , 8 vo. p. 55.

[^111]:    * Sammlung zur Sächlifechen gefchichte, iv, p. ${ }^{\text {TJjo }}$

[^112]:    * Guicciardini in his Defrriptio Belgii, i. p. 4, fays: Vitro quo pacto colores imprimantur et incoquantur, Belgarum inventum eft. Albinus in Meifnifcher לergchronik, p. 159, fpeaks of the paint for enamel made at Antwerp.

[^113]:    *Plin. Strabo. The fullowing paffage of the Poriplus Scylacis, p. 122, which I have never found ufed in the hifiory of the mic3cagrides, is worthy of remark. This geographer, fpeaking of a lake in the Carthaginian marthes, fiys: Circa lacum nafcitur arundo, cyperus, foebc et juncus. Ibi meleagrides ares funt; alibi vero nufquam nifi inde exportalæ. The above paffage, in my opinion, may ferve to fupply a deficiency in Antigours Casy/tius's Hifo mirabil, cap. II.

[^114]:    * Kalms Reife, ii. p. 352.
    + A Tour in the United States of America, by J. F. D. Smyth. London $1 ; 8$ f, 2 yol. Svo.

[^115]:    * See the works which give a particular account of this James Cceur, and which have been quoted by Mr. Meufel in Aln gemeine Welt-biforif, xxxvii. p. 6 ¢5.
    vol. 11.
    C c
    abundancè

[^116]:    * Venerunt in Gallias annos abhinc paucos aves quædam exterræ, quas gallinas Indicas appellant; credo, quoniam ex Infulis Indǐ̌ nuper a Luftanis Hifpanifque patefactæ primum invechæ fuerunt in orbem noftrum, quæ pavones fere magnitudine æquant ; femiuæ pennas non habent variegatas, pariunt ova anferinis amplitudine paria, candida, qux efui funt. Mares variis coloribus diftinguuntur, feminis ampliores, qui criftas erectas, ut gallinacei noftri, minime gerunt, fed carnolum quidpiam rubrum, quod etiam fub meuto initar paleariorum dependet, longitudine iufigni, in quo, illis excandefcentibus et turbatis, miros variofque colores eft fpectare. Vis tamen colum noftrum patiantur et difficillime educantur. Voraciores fant, ideoque copiofo indigent cibario. Segnitiem domini non ferunt, fed maxime infantes pulli, qui haud temere perveniunt ad adolefcentiam, uifi fedula et affidua impendatur opera. Omnino alites funt. De re cibaria, lib. Xv̌. cap. 73, p. 632. This work was firf publifhed by the author in 1560, but it was written thirty years before. Turkeys, therefore, at any rate, mult have been in France汤 2630 。

[^117]:    *. Relation univerfelle d'Afrique. Lyon 1685 ; iv, p. 426.

[^118]:    * Le coq d'ITnde eft un oifeau qui a peuplé merveilleufement; de Languedoc ils en mênent en Efpagne, comme de moutonso Perroniana, p. $67 .^{\circ}$

[^119]:    * See Chardin ut fupra,

[^120]:    * Herodot. iv. 2. p. 28 I: Poftquam emulxere lac, in cava vafa lignea diffundunt ; et compungentes ad illa vafa coecos lac agitarit ( $\delta<v z 0 v o t: 0 \gamma \approx \lambda \alpha$ ), cujus quod fummum eft, delibatur, pretiofufque habetur; vilins autem quod fubfidit. - That $\delta$ ovesur fignifies to fhake or beat, there can be no doubt. Theocritus ufes the fame word in fpeaking of a tree Atrongly agitated by the wind. It is ufed alfo to exprefs the agitation of the fea during a Itorm ; and in Geopon. xx. 46. p. 1270, where the preparatiort of that fauce called garum is mentioned, it is faid that it mult be placed in the fun, and frequently fhaken ( $\pi u \% v a s$ covovervo). Hippocrates exprefles the fame thing by $\sigma \varepsilon \varepsilon \varepsilon \%$ and tapaccev\%.
    $\dagger$ De Morbis, lib. ive edit. I 595, fol. v. p. 67: Iftud vero fimiliter he habet, ut id quod ex lacte equino Scythr conficiunt.亡ac enim in vafa lignea cava affufum agitant, conturbatum vero fpumefcit ac feparatur, et pingue quidem, quod butyrum vocant (0" Rovivpor xadtovot), cum leve fit, in fummo \{eponitur, grave vero

[^121]:    * Pinguem fuccum habet lac boum plurimum ; ideoque buty* rum, quod vocant, ex eo conficiunt, quod guftu folo vifuque quantum in fe pinguedinis habeat facile cognofeas. Quod fi partem aliquam corporis eo inunxeris ac fricueris, cernes cutem pinguem non aliter ac fi oleo fricuiffes ; præterea, fi mortui animalis corium aridum eo inunxeris, cundem cernes effectum. Quinimmo homines in plerifque frigidis regionibus, in quibus oleo carent, in balneo butyro utuntur. Cernitur preterea, fi ignitis carbonibus ipfum infundas, non aliter ac pinguedo flam-
    
     p. 54. Edit. Bafil. iv. p. 340 .
    $\dagger$ Galen wrote at Rome.
    $\ddagger$ Maximam partem lacte atque pecore vivunt. Cafar de bella Gall. iv. i. Major pars victus eorum lacte et cafoo et carne confiltit. Lib, vi. cap. 22. - Strabo, lib. iv. fpeaking of the Britons, fays: Moribus partim fimiles Celtis, partim fimpliciores et magis barbari, adeo ut nonnulli, quamvis lacte abundent, cafeum tạmen non conficiẹnt propter imperitiam,

[^122]:    * Infantibus nihil butyro utilius, per fe et cum melle ; privatim et in dentitione, et ad gingivas et ad oris hulcera. Lib. xxviii. sap. 19. p. 486. ?
    $\dagger$ A paffage of Tertullian adverfus Fud. alludes to this practice : Aliud eft, fi penes vos infantes in prelium erumpunt, credo ad folem uncti prius, dehine pannis armati, et butyro flipendiati. The fame words are repeated, Adwerfus Marcion. iii. £3, only the paffage begins as follows : Penes Ponticos Barbarixe gelrtis infantes in prælium -...
    > $\ddagger$ Quod Burgundio cantat efculentus,
    > Infundens acido comam butyro.
    > Sidonizs Apollinaris, carm. 12.
     \%a入oval, ratax ow wal sis duर\%ov. Sed niulti adipe lactis, quod butyrum vocant, utuntur ad lucernam, Clemens Alexand. Pedag. i. p. $10 \%$.

[^123]:    * When Leodius accompanied the elector palatine, Frederick II, in his travels through Spain, he was defirous of purchafing in that country feveral articles neceffary for their joumey. After much enquiry concerning buticr, he was directed to an apothe-cary's-fhop, where the people were inuch aftonifted at the largenefs of the quantity he afked for, and flewed him a little, entirely: rancid, which was kept in a bladder for external ufe. H. Th. Lcodia Fita at res gefloc Fredirici Pallalini. Francofo 1665 , 4to. lib, vi.

[^124]:     $\dagger$ Animadverfiones in Athen, x. cap, 14. p. $74 \%$

