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From The Natural History of Oxfordshire. Second edition, published 1705. (With a short account of the author)

Robert Plot, LL. D. Son of Robert Plot, Captain of the Militia, in the County of Kent, was born in the year of our Lord 1641, at Sutton-Barn in the Parish of Borden in the said County, and educated at Magdalene-Hall in the University of Oxford.

Also wrote a book on The Natural History of Staffordshire. He was the first Keeper of the Ashmolean Museum at Oxford appointed to this post by the donor of the collections Elias Ashmole in 1683. He was also "Professor of Chymistry" at the University.

He died at his house Sutton-Barn April 30, 1696.

The second edition of the book has 366 pages, with an index of 9 pages in addition.
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# Imprimaturhic Liber, 

 cui titulus,The $\mathcal{N}$ atural Hiftory of Oxford -hire.
RA: BATHVRST,
Vice-Cancellar. OXON.
April, 13. 1676.

# THE <br> NATURAL HISTORY <br> 0 F <br> OXFORDSHIRE, 

Being an Effay toward the $\mathcal{N}$ (atural Hiftory

# OF <br> $E \mathrm{~N}$ E $L A \mathrm{~N} D$ 

By R. P. LL. D.

 Kغхритiay. Arat, in Phænom.


Printed at the Theater in $O X F O R D$, and are to be had there;
And in London at Mr. S. Millers, at the Star near the
Weft-end of St. Pauls Church-yard. 1677.
The price in fheets at the Preff, nine fhillings.
To Subfcribers, eight fhillings.
O. $3 P 56$

1677 SCNH2F


To the moft Sacred Majefty of

# Charles the Second, 

## By the Grace of GOD,

King of Great Britan, France and Ireland, Defender of the FAITH, \&c.

## May it pleafe Your ©Majefty,



T had certainly been an unpardonable prefumtion for fo mean a perfon as the Author of this Effay, to have prefented Your Majefty with a yet meaner difcourfe, had not the fubject of it alwaies deferved the notice, and the Enquirers into it, the favor of Princes. Thus had Arifotle in writing his Treatife of Animalsthe afsiftance of Alexander; and Pliny the Patronage of Titus Vefpatian to his Natural Hiftory.

Befide, this attemt feems more juftly to belong to Your Majefty, than any of their Hiftories to their refpective Patrons, it being fo far from exceeding Your Majefties Dominions, that it contains but an Enquiry into one of the fmalleft parts of them; viz. Your alwaies Loial County and Univerfity of Oxford, whereas their Volumes are bounded only with the Univerfe.

## The Epifle Dedicatory.

Yet what more particularly moved me to prefent it to Your Majelty, is not only Your favor to Learning in general, and efpecially to this place; but much more Your Majefties exquifit infight into the matter it felf, infomuch that though the former might have given me fomeconfidence of Your Majefties acceptance, yet it feems more my intereft to appeal to Your Judgment, and humbly to implore Your Majefties decifion, VVhether if England and Wales were thus furveyed, it would not be both for the honor, and profit of the Nation?

VVhich defign, if Your Majefty think fit to difapprove, it will yet be fome fatisfaction to the Author, that he has fhewed his ready (though mifguided) zeal to ferve his Country: But if Your Majelty fhall judge it advanta-" geous to the Kingdom, or but any way worthy Your Majefties diverfion, there fhall none more induftrioufly and chearfully proceed in it, than,

> Your Majesties mof Loial

and
most obedient
Subject,

Rob. Plot.

## To the Reader.

THough this Effay bas fwell'd to fo much greater a Bulk than ever I expecfed it could poffibly bave done, that I might well bave fuperfeded any further addrefs than that of Dedication; yet it being but neceffary to acquaint the Reader with fome matters, that are general, and will ferve for all other Counties as well as this, I thought good to put them down briefly as followeth.

And frrst, that though I dare not pretend the Map of Oxford fhire prefixt to this Effay, is so accurate as any I ball make bereafter, yet I dare promife the Reader it far exceeds any we bad before; for befide that it contains all the Mercat Towns, and many Parifhes 0 mitted by Saxton, Speed, \&c. it Jews alfo the Villages, difinguifb. ed by a different mark and character, and the Houfes of the Nobility and Gentry, and others of any magnitude witbin the County; and all thefe with their bearings to one another, according to the Compafs.

And as for the diftances, though I dare not promife them Mathe. matically exaci (which by reafon of the rifings and fallings of the ground, interpofitions of Woods, Rivers, \&c. I think /carce poffible in manyplaces to be given at all) yet fome ferm of them are as true, as actual dimenfuration, and moft of them as the docirin of Triangles, and the beft information, all compared together, could direfi me to put them : So that provided they bave not been moved in the Graving (as Itbink they bave but little) I take them all fented not far from the truth.

As for the fale of miles, there being three forts in OxfordThire, the greater, leffer, and middle miles, as almost every where elfe; it is contrived according to the middle fort of them; for thefe I conceive may be mof properly called the true Oxford-fhire miles, which uponacfual dimenfuration at feveral places, I found to contain for the moft part 9 furlongs and a quarter, of which about 60 anfwer a Degree: Where by the way its but expedient that the Reader take notice, that I intend not thai there are 60 of thefe miles in a degree, according to the common account ; for reckoning 5280 feet, (or eight

To the Reader.
furlongs) to a mile, as is ufual in England, no lefs than 69 will correfond to a degree; upon wbich account it is and no other, that of the middle Oxford-fhire miles, each containing 9 furlongs and a quarter, about 60 will do it.

According to the ee miles, the degrees of North latitude are divided into minutes on each fide the Map, chiefly made off from the exait Northern latitude of Oxford, collected from the many years obfervations of Dr. Banbridg, and at laft concluded to be feated in the 46 minute of the 51 degree, proxime; the $52^{\text {nd }}$ degree beginning at the fmall line pafing tbrough Mixbury, Clifton, north of Deddington, the two Barfords, South Nuneton, and between Hoke Norton and the Lodge: By which divifion' tis eafie to know to a minute of a degree, nay almof to a fecond, in what latitude every Town, Parifh, Village, and Gentlemans Houfe is Jeated.

Befide, for the Houfes of the Nobility and Gentry, this Map is focontrived, that a Foreigner as well as EngliCh-man, at what diflance foever, may with eafe find out who are the Owners of moft of them; $\int 0$ as to be able to fay that this is fuch or fuch a Gentlemans Houfe: And all tbis done by Figures put to every fuch Houfe, which referring again to Figures of the fame value, placed in order over the Arms in the Limb of the Map, Shew in the bottom of each Shield the Nobleman or Gentlemans name, whofe boufe it is; their repective Coats of Arms being always placed between the Figure and Name: which too (all but fome few) are cut in their metals, furs, or colours, as born by their Owners.

And not only the Shields, but Ordnaries, Charges, Differences, \&c. where they are not too fmall: if Argent, being left white; if Or, filled with fmall points; if Gules, lineated perpendicularly, or in pale; if Azure, horizontally, or fefs-ways; if Vert, obliquely or bend-ways; if Sable, botb pale and fefs-ways, as may be feen in the Map, which are all the colours made ufe of there. And if ever bereafter I foall meet with any bearing Purpure, Ten, or Sanguine; the firf Jall be reprefented with Lines in bend finifter; Ten, with lines falter-ways, mixt of Vert and Purpure; and Sanguine, paly bendy, mixt of Gules and Purpure.

According to.this method, not only the Arms of the Univerfity, all the Colleges, and Towns incorporate in the County (which I bave placed in the upper margin of the Map) but on the fides and bot-

## To the Reader.

tom, tbofe of the Nobility and Gentry, are industrioully ranged it Alphabetical order, to avoid the dificulties that might otberwife bave rijen about precedency: which, befide the ufe above mentioned of diforvering the Owners of the Houfes, and that they are an ornament to the Map, I bope may alfo bave thefe other good effects. 1. That the Gentry bereby will be fommbat influenced to keep their Seats, together with their Arms, leaft their Pofterity bereafter, not without reflexions, fee what their Anceftors bave parted with. And fecondly, Vagabonds deterr'd from making counterfeit Paffes, by puting falfe names and Seals to them, both which may be difovered by fucb Maps as thefe.

To thefe add the ancient boufes of Kings, the principal Seats of ancient Baronies, ancient Ways, Fortifications, and the fites of Religious houfes, all difingui/b'd as defribed by their refpective marks in the Table for that purpofe. All whichput togetber, make the fum of the Map, as I intend they 乃ball in all otbers bereaffer, fo that thofe Memento's need no more be repeated, fince they are defigned to be applyed to all following Maps as well as this.

Yet tbis Map, thougb it contains near five times as mucb as any other of the County before, partly by reafon of its being the firft $I$ ever made, and partly becaufe, eitber of the pure ignorance or abfence of fome, andover curious pievifhnefs that I met with amongft others, is not $\frac{s}{}$ perfect, I confefs, as I wi/J it were; there being upon thefe accounts, fome few Arms omitted, and others out of place at the foot of the Map, and perbaps bere and there a Village overlook'd: wherefore I bave entertained fome thoughts of cutting it again, andperbaps Jommbat larger, to be bung up in Frames (without alteration of this for the Book) with all the defects abovementioned fupplyed; provided fucb Gentry as find their Arms omitted, or any Villages near them containing ten boufes (under which number I feldom think them worth notice) pleafe to bring in their Arms in colours, with the particular bearings and diftances of their Houfes and Villages, from the mof noted place near them, to the Porter or one of the Keepers of the Bodleyan Library, who will be ready to receive them, or any otber Curiofity of Art or Nature, in order to the compiling an Appendix to this Work, to be Printed apart.

Whicb is all concerning the Map, but that the Reader allo note,

## To the Reader.

that the Right Honorable the Earl of Berkfhire, Lord Lovelace, \&c. are defignedly left out, in regard that though they bave Eftates and Seats in this County, yet their cbiefeft, and places of mof common refidence being elfewbere, I bave chofen rather to omit them bere, and to place them in thofe that feem their more defirable Counties.

Concerning the Hiftory it felf, I can advife little more, but that I undertook it at first for my omn pleafure, the fubject of it being fo pleafant, and of Jo great variety, that it furrrifed me to think bow many Learned Ages badpaft (careful and laborious enough in compiling the Civil and Geographical Hiftories of England) without fo much as ever attemting that of Nature or Arts: it feeming to be a defign (bad the Undertaker been fuitable) more bigbly deferving of the publick too, than eitber of theformer, as tending not only to the advancement of a fort of Learning $\int_{0}$ much neglected in England, but of Trade alfo, which I bope in fome meafure is made to appear in the following Treatife.

Which though fufficient to juftife my choice of this fubject, yet I ventured not upon it without the joint approbation of the mof knowing in thefe matters, fuch as the Honorable Robert Boyle Efq; Dr. Willis, Dr. Wallis, Dr. Bathurft, \&c. whofe celebrated names ferving to remove the groundlefs fufpitions many bad of the attemt, I proceeded to give this Specimen of it: Wherein the Reader is only defired to take notice, that mof of the Curiofities, whether of Art, Nature, or Antiquities engraven in the Cuts, are fo certain triths, that as many aswere portable, or could be procured, are in the bands of the Author. But for fuch things as are infeparable from theirplaces, they remain to be Jeen as in the Hisfory directed, there being notbing bere mention'd, but what either the Author bas feen bimfelf, or has received unqueftionable teftimony for it, which for the moft part, if not alwaies, the Reader will find cited.

In the Philofophical part, I bave chiefly embraced the Principles of Dr. Willis, as the moft univerfally known and received, and therefore mof likely (in this inquifitive Age) to be the truell; which if I bave any where mif. applied (as 'tis manifold odds fone where or other I may) yet I doubt not but the Learned and jober Reader will candidly accept of the honefty of my endeavor in excufe of my Error. But as for the bot-beaded balf-mitted Cenfurer, whoperbaps only looks on the Title of a Chapter, or bere and there a Paragraph that makes for

## To the Reader.

bisturn, I must and do expect the lafb of bis tongue, it being indeed his bufine/s to find out the lapfes, and decry all attemts, wherein (forfooth) be bimfelf bas not been confulted: But I would bave fuch to know (tbat if Imeet with but proportionable encouragement from the former) 'tis not all they can fay or do, Jball difcourage me from my purpofe; for if I bave erred in any thing, I Jaall gladly receive the calm reproofs of my Friends, and fill goon till I do underfand my bufinefs aright, in the mean time contemning the verdidt of the ignorant and faftidious that tbrow words in bast.


## THE

# NATURAL HISTORY O F <br> <br> Oxford•fhire. 

 <br> <br> Oxford•fhire.}

## CHAP. I. Of the Heavens and Air.

OXFORD, being not undefervedly by Mr. Cambderi ftiled, Our most noble Athens, The Mufes feat, and, One of Englands Pillars; nay, The Sun, The Eye, \&c. It would have occafion'd as ftrange a remark, as any to be mens tion'd in this whole Effay, had there not fome eminent Celeftia! Obfervations been made in this County; efpecially fince that ftupendous Mathematical Inftrument, now called the Telefcope,feem to have been known here above 300 years ago. But thefe being chiefly matters of Art, relating either to the difcovery of the magnitude, figure, or determination of the motions of the Heavenly Bodies, muft be referr'd (as moft proper) to the end of this Work; it being my parpofe in this Hifory of Nature, to obferve the moft natural method that may be.
2. And therefore I fhall confider, firft, Natural Things, fuch as either the hath retained the fame from the beginning, or freely produces in her ordinary courfe; as Animals, Plants, and the univerfal furniture of the World. Secondly, her extravagancies and defects, occafioned either by the exuberancy of matter, or obftinacy of impediments, as in Monfers. And then laftly, as the is reftrained, forced, fafhioned, or determined, by Artificial Operations. All which, without abfurdity, may fall under the general notation of a Natural Hiftory, things of Art (as the Lord Bacon a well obferveth) not differing from thofe of Nature in form and effence, but in the efficient only; Man having no power

[^0]
## The $\mathcal{X}$ atural Hifory

over Nature, but in her matter and motion, i.e. to put together, feparate, or fafhion natural Bodies, and fomtimes to alter their ordinary courfe.
3. Yet neither fhall I fo ftrictly tie my felf up to this method, but that I fhall handle the two firft, viz. The feveral Species of natural things, and the errors of Nature in thofe refpective Species, together ; and the things Artificial in the end apart: Method equally begetting iterations and prolixity, where it is obferved too much, as where not at all. And thefeI intend to deliver as fuccinctly as may be, in a plain, eafie, unartificial Stile, ftudioufly avoiding all ornaments of Language, it being my purpofe to treat of Things, and therefore would have the Reader expect nothing lefs then Words: Yet neither fhall my Difcourfe be fo jejune, as wholly to confift of bare Narrations, for where the fubject has not at all, or but imperfectly been handled, I fhall beg leave either to enlarge, or give my opinion.
4. Since then the Celeftial Bodies are fo remote, that little can be known of them without the help of Art, and that all fuch matters (according to my propofed method) nuft be referred to the end of this Book: I have nothing of that kind to prefent the Reader with, that's local, and feparate from Art, but the appearance of two Parbelia or mock-Suns, one on each fide of the true one, at Enflam on the $29^{\text {th }}$ of May, early in the morning, in the year 1673 . With them alfo appeared a great circle of light concentrical to the true Sun, and paffing through the disks of the fpurious ones, as in Tab. I. Fig. i. which though I faw not the Pb\&nomenon, is as truly drawn (for fo it was confeft by fome that did) as I could poffibly have done it if perfonally prefent; and yet fo incurious was the amazed multitude, that they could not fo much as give me ground to guefs at the diameter of the circle, much lefs whether it were interrupted in fome of its parts, or interfected (as they ufually are) with any other circles of a fainter colour.
5. Whether thefe appearances are caufed by reflection or refraction in the Clouds, according to the old Philofophy; or by both, in a great annulary cake of Ice and Snow, as Des Cartes; or by femiopaque Cylinders, as M. Hugens de Zulichem, will be too too tedious here to difpute. Let it therefore at prefent fuffice, that this Pbanomenon is worthy our notice, in regard,

I: That no circle paffes through the true Suns disk, nor the fpurious ones found in the interfection of two Irides, as in thofe that appeared at Rome, March 20. 1629. band in France, Aprilg. Anno 1666. ${ }^{\text {c }}$
2. That whereas generally fuch mock-Suns appear not fo bright, nor are fo well defined as the true one is; thefe according to the agreement of all, appeared of fo even and ftrong a light,that 'twas hard to diftinguifh the true from the falle, and perhaps might not be inferior to the Parbelia mention'd by Cardan ${ }^{\text {d }}$, or that lately were feen in Hungary. ' ${ }^{\text {e }}$
6. When they appear thus bright and illuftrious, Aftrologers heretofore always prefaged a Triumvirate: thus the Triumvirate of Antonius, Augufus, and Lepidus, with all the evils that at: tended it, was referred to the Parbelia feen a little before; and herein Cardan is fo pofitive, that he fears not to affert, That after fuch an appearance, we feldom (if ever) fail of one, and therefore refers the Parbelia feen by himfelf to the Triumvirate of Henry the fecond King of France, Charles the fifth, and Solyman the Turkifh Emperor. And truly, were not thefe to be more than fufpected of vanity, it were eafie to adapt a Triumvirate to ours : But my Religion, and that God that hath exhorted us, not to be difmayed at the figns of Heaven, and folemnly profeffes, that 'tis even He that frufrates the tokens of the Lyars, and makes the Diviners mad ${ }^{f}$, has taught me to forbear. I thall therefore add no more concerning thefe things, but that though moft commonly the Parbelia with the true Sun, appear but three in number, yet that fomtimes more have been feen; as four ${ }^{8}$ in France, Anno 1666. five ${ }^{\text {h }}$ at Rome, Anno 1629. five ${ }^{i}$ in England, Anno 1233. and fix ${ }^{\mathrm{k}}$ Anno 1525 . by Sigifmund the firft, King of Poland; which are the moft that we read were ever feen at a time, though Des Cartes endeavors to thew 'tis poffible there may be feven.
7. And indeed this had been all I thought I fhould have mentioned concerning the Heavens, but that even now while I ans writing this, at Oxon: on the $23^{\text {d }}$ of November, Anno 1675. about 7 at night, behold the Moon fet her Bow in the clouds, of a whice

[^1]colour, entire and well determined, which continued fo for about half an hour after I firft faw it. The reafon why fuch appear not of divers colours, as Rain-bows do that are made by the Sun, has been alwaies afcribed by Philofophers, to the weaknefs of the Moons raies, not entring fo deeply into the opacity of the clouds. But if we may give credit to ${ }^{1}$ Dan: Sennertus, it has once to his knowledge happened otherwife, viz in the year 1593, when after a great ftorm of Thunder and Lightning, he beheld an Iris Lunaris adorned with all the colours of the Rain-bow. As for ours, though I could not perceive in any part of it, that it had the leaft fhade of any colour but white; however, I thought it not unworthy our notice, not only for the infrequency of the thing(they never happening but at or near the Moons full, and then but fo very feldom too, that ${ }^{\mathrm{m}}$ Arisfotle profeffes, that he faw but two in above fifty years; and I know feveral learned and obferving Men, that never faw fuch an Iris in their lives) butalfo becaufe of the great clemency of the weather, that followed upon it at that time of the year; there falling not one drop of rain, nor any wind ftirring for fixteen days after, but fo great a ferenity, that the waies were as clean and paffable then, as we could wifh or ever enjoyed them at Midfummer.
8. From the Firmament (waving all confiderations of the pure 厄tber, of which we know fo little, that I fhall fay nothing) I naturally defcend to the loweft Heaven, I mean that fubtile Body that immediatly incompaffes the Earth, and is filled with all manner of exhalations, and from thence commonly known by the name of the Atmofbere. Whether befide thefe exhalations, there be any peculiar fimple body, called Air, Ileave to the more fubtile Philofophers, and confider it here only, as 'tis the fubject of ftorms, of thunder and wind, of Ecbo's, and as it has relation to ficknefs and health.
9. As to Tempefts that have happen'd in this County, though perhaps there have been fome heretofore attended with as deplorable effects as any where elfe; yet becaufe they are no where tranfmitted to pofterity, I fhall only mention two within our memory, viz. The ftorm of wind that happen'd one night in February, Anno 166 ${ }_{2}^{1}$, which though general (at leaft all over

[^2]England) yet was remarkable at $0 \times 0$ : in thefe two refpects. I. That though it forced the ftones inwards into the cavity of All-ballows Spire, yet it over-threw it not. And $2^{1 / 5}$, That in the morning, when there was fome abatement of its fury, it was yet fo violent, that it laved water out of the River Cherwell, and caft it quite over the Bridge at Magdalen College, above the furface of the River near 20 foot high; which paffage, with advantage of holding by the College walls, I had then the curiofity to go fee my felf, which otherwife, perhaps, I fhould have as hardly credited as fome other perfons now may do. But thofe that have failed to the Indies can inform them what force Hurricane's and Turbo's have, with what violence and impetuofity they take up whole Seds of water, and furioufly mount them into the air ${ }^{n}$. Now that fuch as thefe may alfo happen at Land (though perhaps for the moft part of lefs ftrength) I think we have little reafon to doubt, fince our own Chronicles inform us, that in C . Maries time, within a mile of Nottingham, all the houfes of two little Parifhes, with their Churches, were wholly born down by fuch a Tempeft; and the water, with the mud from the bottom of the River Trent, that ran between them, carryed a quarter of a mile and caft againft Trees, with the violence whereof they were torn up by the roots.
10. Of much fuch another Land Hurricane, Bellarmin gives us a relation fo incredible, that he himfelf premifeth, Quod nifi vidiffern non crederem. Vidi (faies he) à vebementijfimo vento effofjam ingentem terra molem, eamque delatam fuper pagum quendam, ut fovea altifma conpiceretur unde eruta fuerat, wo pagus totus coopertus to qua/I epultus manferit, ad quem terra illa divenerat ${ }^{\circ}$. Which being fufficient (I fuppofe) to evince the poffibility of my ftory, I proceed to
ir. The fecond tempeft of Thunder and Lightning, on the $10^{\text {th }}$ of May, 1666. which though terrible enough to all parts adjacent to $0 x f o r d$, yet was mifchievous only at Medley, a well known Houfe, about a mile or fomwhat more diftant from it ; two Scholars of Wadham College, alone in a boat, and new thruft off fhore to come homewards, being ftruck off the head of the boat into the water, the one of them ftark dead, and the other

[^3]ftuck faft in the mud like a poft, with his feet downward, and for the prefent fo difturbed in his fenfes, that he neither knew how he came out of the boat, nor could remember either Thunder or Lightning that did effect it. Others, in another boat about ten or twenty yards diftance from the former, felt a difturbance and thaking in their boat, and one of them had his chair ftruck from under him, without hurt. But of this no more, a full relation of the accident being already given by the Reverend and Learned $\mathrm{D}^{\mathrm{r}}$ FobnWallis Savilian Profeffor of Geometry in the Univerfity of Oxford, and publih'd in our Englifh Philofophical Tranfations ${ }^{p}$.
12. What hapned before or after thofe Tempefts, I was not fo curious in thofe days to obferve, but it might indeed be wifh'd, as thelearned and obferving $D^{r}$ Bealeadvifes ${ }^{9}$, that fome old Almanacks were written inftead of new ; that inftead of the conjectures of the weather to come, fome ingenious and fit Perfons would give a faithful account from divers parts of the world, not only of the Storms, with the antecedents and confequents of them, but of the whole weather of the years paft, on every day of the month : as it was induftrioully begun above 300 years ago, by William Merle Fellow of Merton College, who obferved the weather at $0 x f o r d$ for every day of the month for 7 years together; viz. from 7 anuary Anno Dom. 1337, to fanuary Anno Dom. I344. the MS copy of which Obfervations yet remain in the Bodleyan Library ${ }^{\mathrm{r}}$ : For from hence in time we might examine upon fome grounds, as the learned Dr Beale well remarks, how far the pofitions of Planets, or other fymptoms or concomitants, are indicative of weathers, and probably be forewarn'd of Dearths,Famines, Epidemical Difeafes, ©cc. and by their caufes be inftructed for remedies, or prevention. Certainly from fuch Calendars we might learn more in few years, then by Obfervations at random all the days of our lives; and if they might be had from foreign and remote parts *, we fhould then be in fome hopes of true Inveltigations of heats and colds, and of the breadth and bounds of coafting Rains and Winds.
13. Next the Tragedies (it being as agreeable to my Method, as feafonable to the Difcourfe) it will not be amifs to prefent the

[^4]Reader with fome of the fports of Nature, and entertain him awhile with the Nymph Ecbo; a Miftrefs the is indeed that is eafily ipoke with, yet known to few: if therefore I take pains to acquaint him with her, I hope I fhall not perform a thanklefs office.
14. Firft therefore, that Pbilecbus may not be out in his choice, whenever he attempts to court her in Oxford-ßire, he mult know that of thefe there are feveral forts, and may beft, I fuppofe, be diftinguifh'd by their Objects, which are,
$\left\{\begin{array}{l}\text { Single, fuch as return the voice but once; and thefe again } \\ \qquad\left\{\begin{array}{l}\text { Polyfyllabical, fuch as return many fyllables, } \\ \text { words, or a whole fentence. }\end{array}\right. \\ \text { either are either }\left\{\begin{array}{l}\text { Tonical, fuch as return the voice but once, nor } \\ \text { that neither, except adorned with fome pe- } \\ \text { culiar Mufical note. }\end{array}\right.\end{array}\right.$

Manifold, and thefe return 「yllables and words, the fame oftentimes repeated, and may therefore be ftiled Tau iological Echo's, which are caufed

$$
\text { either by }\left\{\begin{array}{l}
\text { Simple } \\
\text { Double }
\end{array}\right\} \text { Reflexion. }
$$

15. As for Polyfllabical articulate Ecbo's, the ftrongeft and beft I have met with here, is in the Park at Woodfock, which in the day time, little.wind being ftirring, returns very diftinctly feventeen fyllables, and in the night twenty; I made experiment of it with thefe words,

> -Qua nec reticere loquenti,

Nec prior ipfa loqui didicit refonabilis Ecbo.
In the day it would return only the laft verfe, but in the night a. bout twelve by the clock, I could alfo hear the laft word of the former Hemiftick [loquenti.] The object of which Ecbo, or the Centrum phonocampticum, I take to be the hill with the trees on the fummit of it, about half a mile diftant from Woodstock town, in the way thence to the Right Honorable the Earl of Rocbefter's Lodge: And the true place of the Speaker, or Centrumphonicum, the
the oppofite Hill juft without the gate at the Towns end, about thirty paces directly below the corner of a wall inclofing fome hay-ricks, near Cbaucers houfe: fome advantage I guefs it receives from the rivulet that runs as it were in a direct line between the two centers, and from the pond at the foot of the object hill ; as alfo from two other hills that run obliquely up to it : Which may better be apprehended by the profpet of the place, as in Tab. 1. Fig. 2.
16. That this Echo makes return of fo many fyllables, and of a different number in the day and night, being indifputable and matter of fatt I proceed in the next place to the reafons of thefe certainties, which poffibly to every body may not be fo plain. Firft then, the caufes why fome Ecbo's return noore, and fome fewer fyllables, I take to lye in the different diftances of the objects (returning the voices) from the places of the fpeakers: for by experience 'tis found, that if the feeaker be too near the objett, the return is made fo quick upon him, that the $E c h o$ is as it were drowned in the voice: but if he remove farther from it, then it begins to be clear and diftinct; and if it be a polyylllabical one, it firft repeats one fyllable, then two, three, four, five, or more, according as the fpeaker removes farther off it, which I take to be the only true way of meafuring the proportions of the fpaces of the ground, requifite for the return of one or more fyllables. That this is true, I fhall ufe no arguments to perfwade, becaufe the experiment is fubject to every manstryal; and if fo , it muft neceffarily be admitted, that the reafon why this $E$ cho returns fo much, is becaufe of the great diftance of the object from the fpeaker.
17. What diftance is required to the return of each fyllable, is beft indeed determined by fuch a procedure, where the object is fore-known, and the condition of the place will admit of the experimient: but both thefe being wanting here ( $E$ cho's themfelves being generally firft known, and not the objetts) I was forced to make ufe of a new analytical method, and find out the object by the number of fyllables already returned, which being feventeen in the day time, and twenty by night; and having before found by frequent expericnce, that according to Blancanus ${ }^{\text {s }}$, no one fyllable will be returned clearly, under the diftance of 24

[^5]Geometrical paces, or 120 feet, I guefs'd that thie objeat could not be removed lefs than 400 of the former, and 2000 of the latter. For the better underftanding of which Analy/s, and for the Readers more fecure finding of the true diftance of the fpeaker in any other place, it may be convenient that he take notice, that all $E c b 0^{\circ} s$ have fome one place whither they are returned ftronger, and more diftinct than any other, and is always the place that lies at right angles with the object, and is not too near, or too far off : for if a man ftand at oblique angles with it, the voice is better returned to fome other perfon at another place, than to the fpeaker; and fo if he ftand too near, or far off, although he do ftand at right angles with it, which is plain by the diagram, Tab. 1. Fig. 3. where
a. is the trueplace of the peaker.
a b. the vocal line falling at right angles on the object.
cd. places on each band the trueplace, and oblique to the object.
e f. places above and below the object, whence alfo the voice comes obliquely to it.
g h. places whence ('tis true) the voice goes in right ängles to the objecti, but g is too far off, and h too near.

Now the fpeaker ftanding in $a$, and his voice going in the fraight line $a b$, and ftriking upon the object fo as to make right angles with it, muft needs return to the fpeaker again in the fame line, and no farther, becaufe he is fuppos'd to ftand at the two extreams of the whole mix'd line of action: but if he ftand too near at $b$, then the Echo repeats more fyllables, and diftincter at $g$ than either at $b$ or $a$, becaufe $g$ is now the extream of the line of action; for by how much the nearer the fpeaker is to the object, by fo much the more forcible he ftrikes it, which caufes the rebound to be fo much beyond him: and thus if he ftand as much too far off, as at $g$, then the Ecbo repeats more fyllables and diftincter at $b$, then either at $a$ or $g$, becaufe the diftance being too great from $g$ to $b$, and the reflexion weak, the Echo nuft needs terminate fo much the fhorter at $b$; all thefe being fuppofed to take up the whole line of the voices dirett and reflex action. Again, if the fpeaker ftand in $c$ obliquely to the object, the $E c b o$ is better heard at $d$, than either at $a$ or $c$; and fo if he ftand at $d$, it is better heard at $c$ then any other place: thus if he ftand at $e$
above the object, the $E c b o$ is beft heard in the valley $f$, to vice ver $\hat{\jmath}$. All which, may be well enough made out by throwing a ball againft a wall, to which, if it be thrown in an oblique line, it returns not to the thrower but to another place ; and though the projicient do fo throw it, that it ftrikes at right angles with the wall, yet (like as in the voice) if heftand too far off, it will fall as much too thort in the rebound, as it will exceed if he ftand too near.
18. According to thefe grounds I carefully examined this Echo, and found, upon motion backward, forward, and to each hand, the true centrumpbonicum, or place of the fpeaker, to be upon the hill at Woodfock towns end, about thirty paces below the corner of the wall aforefaid, directly down toward the Kings Majefies Manor : from whence by meafure to the brow of the hill, on which my Lord Rochefters Lodge ftants, are 456 Geometrical paces, or 2280 feet; which upon allowance of 24 Geometrical paces, or 120 feet to each fyllable, to my great fatisfaEtion I found to be agreeable to the return of 19 fyllables, viz. one fewer than it returns in the night, and two more than in the day.
19. The meafure I muft confefs had been much more eafie and natural, could I have began from the object, and fo removed backward accordingly as the Echo gradually increafed in the repetition of more fyllables; for then I could have given the due proportion to each, if I had found any inequality upon the increafe, which I guefs there may be, becaufe the allowance of an equality feems to fet the object too far off by a fyllable or two. But it not being feafible in this place, I was forced to take the former courfe; for in the valley between the two hills, being the whole medium through which the voice paffes, and the Ecbo returns it, there is fcarce any fuch thing as an Echo to be found; nay, if you ftand at the Manor it felf, which is not far from the true place of the fpeaker, and fituate almoft as high, and direct your voice toward the place of the object, you thall not have the leaft retarn; whence 'tis moft evident that I could not ufe that procedure here, and therefore muft defire to be held excufed from giving the proportions of fpace, which I fuppofe, according to Kircher ${ }^{\text {t }}$ may decreafe, according as the number of fyl-
lables increafe, till I meet with an $E c b o$ fit for the purpofe.
20. The reafon of the difference between day and night, why it fhould return feventeen fyllables in the one, and twenty in the other, may lie, I fuppofe, in the various qualities, and conftitution of the medium in different feafons; the Air being much more quiet, and ftock'd with exhalations in the night than day, which fomthing retarding the quick motion of the voice to the object, and its return to the fpeaker fomwhat more, (by reafon the voice muft needs be weakned in the reflexion) muft neceffarily give fpace for the return of more fyllables.
21. Amongft other tryals of this Ecbo, I difcharged a Piftol, which made a return much quicker then my voice, and (at which I ftill wonder) with a much different found from that the Piftol made, whence I can only conclude, that the more forcibly the Air is ftricken, (as alfo in the projection of a ball) the fooner the refponfe is made, and that poffibly there may be fome founds more agreeable to every $E c b o$, than others. And it being my Lord Bacon's opinion, That there are fome letters that an Echo will hardly exprefs, and particularly the letter S , which, faies he, being of an interior and hiffing found, the Ecbo at Pont Cbarenton would not return ${ }^{\text {" }}$; hereupon I tryed, as well as his Lordfhip, with the word Satan, befide many others of the fame initial, but found the Echo here neither fo modeft or frighted, but that, though the Devil has been bufie enough hereabout (as thall further be fhewn near the end of this Hiftory) it would readily enough make ufe of his name.
22. Juft fuch another polyfyllabical Ecko we have at Magdalen College, in the water-walks, near the Bull-work called Dover Peer; it repeats a whole Hexameter verfe, but not fo ftrongly as Woodstock: Where the true object of this may be, cannot fo well be found by meafure, becaufe of the many Buildings interpofing; but I conjecture it may be about the publick Schools, or New College *. I could gladly, I confers, have affigned it fomthing further off, becaufe I fear that diftance falls fomwhat fhort of our former account, but the buildings beyond lying all lower then thofe, it muft by no means be admitted; which makes me think, there muft be a latitude allowed in thefe matters, according to the

[^6]different circumftances perhaps of time, as wellas place; and that poffibly Merfennus might not be fo much miftaken, when he affigned to each fyllable but 69 feet.
23. Tonical Echo's, fuch as return but fome one particular Mufical Note, I have met with feveral, and do not doubt but they are to be met with in moft arched Buildings, though farce obferved or noted by any. Such a one is that in the Gate-houfe at Brafen-nofe College, which anfwers to no Note fo clearly, as to Gamut. The curious and well built Gate of Vniverfity College, to none fo well as $B m i$. The like Note I met with again at Merton College, in the Vault between the old and new Quadrangles, and in the large arched Vault of Queens College Gate: Whereas the ftately arched Stair-cafe leading into Cbrist Cburch great Hall, will return all the Notes through the Scale of Mufick. Thefe I nuft confefs are but Ecbo's improperly fo called, becanfe they will exprefs nothing that's articulate, and therefore rather fall under the notation of a Bombus; yet their caufe being fomwhat nice and fubtile, I thought not fit to pafs them by, but to take occafion from hence to advertife the Reader, that there are fome other inanimate Bodies befide the Load-fone, that though they have no fenfe, yet have a fort of perception, which I take to be fufficiently proved from thefe Vaults, that feem to have a kind of election to embrace what is agreeable, and exclude all that is ingrate to them: thus are the very feats in Churches and Chappels affected with fome peculiar Notes of the Organ; and I have a friend (a Violift) whom I dare believe, that fays, his Thigh is thus fenfible of a peculiar Note, as oft as he lights on it during his playing. Some have imputed much of this in Buildings, to the figure and accurate ftructure of the Arch, and that where they have different fhapes and magnitudes, there will be different tuningsalfo: But I do not find it agreeable to experience, there being another Vault in the entrance into Merton College Chappel, much lefs, and of a far different figure from that other before mentioned in the fame College, which returns very near, if not exactly the fame Note: And fo do the Gates of Queens and Univerfity Colleges, than which in height, breadth and length, there are few more different.
24. It mult therefore rather be referr'd to the pores of the ftones, which are fitted to receive fome vibrations of the Air,
rather than others; juft as in two Viols tuned to a vijon, where the ftrings being forewed to the fame tenfion, and their pores put into the fame figure, if you ftrike onie, the correfponding ftring of the other Viol prefently anfwers it: becaufe the firft ftring being of fuch a tenfion, and having pores of fuch a form, makes vibrations in the Air, fuitable only to the pores made by the fame tenfion in the other ftring.
25. As for Tautological Polyphonous Ecbo's, fuch as return a word or more, often repeated from divers objects by fimple reflection, there are none here eminent; the beft I have met with is at Ewelme, on the fide of a bank, in a Meddow fouth and by weft (about a furlong) from the Cburch: it returns the fame word three times, from three feveral objects of divers diftances, which I guefs may be, 1. The Manor, 2. The Cburcb and Hopital, And $3^{\mathrm{d}}$. Colonel Martins houfe. Another there is near Oxford, about the eaft-end of Cbrif Cburch new walk, that repeats three or four fyllables twice over; and a treble one at the moft northern point of the Fortifications in New Parks: But there being many better than thefe of the kind no doubt in other places, I thall referve their confideration at large to a better opportunity, and only take notice here by the way, that thefe are never of many fyllables; and that always, by how many more they are of, by fo many the fewer times they repeat them, becaufe fo great diftance will be required for their objects, that they muft quickly be removed out of the reflex action of the voice: for fuppofe but a fentence of ten fyllables, viz. Gemitu nemus omne remugit, and allow, as before, for the return of each fyllable 120 feet, the firtt object mult be 1200 feet off; and the fecond, with abatement for diftance, at leaft 2000 ; and the third, certainly out of the voices reach, beyond all hopes of any refponfe. Indeed, could we meet with one of Merfennus's Echo's, where fixty nine feet would return us a fyllable, then fuch an Hemiftick might be refounded three times, or perhaps a whole Hexameter twice; yet however fmalla f fpace may be found for the clear repetition of fuch a Verfe, I cannot think it can poffibly be, that any Ecbo Thould repeat one eight times over : for fuppofe a fmaller diftance would fuffice, then that allowed by Merfennus, as but 350 yards to a Verfe of feventeen fyllables, and allowing fome decreafe for the objects diftances; yet I do not doubt, bat two or
three of the furtheft muft needs be out of the voices attion.
26. Much lefs fure can any fingle object perform this, and yet Facobus Boifardus, in his Topography of Rome, reports this to be true upon his own knowledge. On the Appian way (faies he) amongft many other vaft ruins, which fome think to have been the Cafle wherein the Prxtorian Soldiers lay, there are many Sepulchers; obtufe and folid Pyramids, bc. But the most eminent is of a round form, made of Squared white Marble, like a Tower, bollow within and open at the top, erected in memory of Cxcilia Metella: it fands in the corner of another wall, in whofe circuit there are carved in Marble, near 200 Bulls beads, whence 'tis called, Capo di Boi. At the foot of the bill where this Tower fands, if any man pronounce an Heroic Verfe, a wonderful Echo there is, that returns it often entirely andarticulately: I my felf, fays he, bave beard it repeat the fir 1 Verfe of Virgils 乍neids difinctly eight times, and afterward often broken and confufedly. No place in the World yields the like Echo ", bc. And what if Iadd, nor that neither, fince befide the natural impoffibility of the thing, the induftrious Kircher, after he had ufed all imaginable care in the queft of it, came away unfuccefsful, and found no fuch matter *.
27. But though we have no confiderable Tautological Ecbo's, by a fimple refletion, yet we have others of no inferior account made by a double one, which alfo arifing from divers objects, though in a different manner, belong to this place. Of thefe, though there are fcarce any that will return a Trifyllable,occafioned, I fuppofe, by the nearnefs of the fecondary objects, yet a clap with the hands or ftamp of the feet, there are fome will return eight, nine, or ten times, the noife dying, as it were, and melting away by degrees with fuch a trembling noife, that I fomtime thought of the Epithet [tremulous] to difcriminate this fort of $E c b o$ from the reft.
28. At Heddington, in the Garden of one $\mathrm{M}^{r}$ Pawling Mercer of Oxon: there is a wall of about 40 yards long, built for the advantage of the Fruit, with divers Niches; to which, if you ftand but a little obliquely, fo as to fee the Peers ftanding out between each two of them, you have the feveral objetts of fuch an Echo, not above nine or ten foot diftant from each other, which return a clap with the hand, or a monofylable (the wind being

[^7]quiet and ftill) at leaft nine, if not ten or eleven times, bit fo thick and clofe, that even a diffllable breeds a confufion: Where by the way if it be objected, that (the whole wall being but 40 yards, or 120 foot long) according to the afore-limited diftance for Echo's, a monofyllable fhould not be returned above once at moft: It is to be noted, that thefe Ecbo's made by a double reflection, begin (quite contrary to all others) at the remoteft object from the corpus fonorum, which in as many as I have yet feen, is a diftinct wall, falling on that; on which the reft of the objects are, in right angles ; and this object it is, that firft terminates the voice, clap, or ftamp; and from which, by reflection, they next ftrike the ultimate fecondary object, then the penultimate and antepenultimate; which, though nearer to the corpusfonorum in refpect of the fituation of the objects, yet are ftill further off in refpect of the voice, or other founds motion: whence it comes to pafs, that the neareft object to the corpus fonorum is laft ftricken, and therefore repeats a fyllable as well as any of the reft, becaufe indeed in that refpect the furtheft from it.
29. After the voice or clap has ftricken thefe fecondary objects, by way of acceffion as it were to the corpus fonorum, it is carryed again by a fecond reflection away from it toward the primary object, and fomtimes over it, as it appears to be in this Echo at Heddington, where the found feems as it were fomwhat refracted, for it is heard quite out of the place, as is evident to any one that ftands in the North-east conner of the Garden and Peeaks Westwards, who will hear the Echo rather in the Hortyard on the other fide the wall, than in the Garden, which I take moft certainly to be occafioned by this fecond reflection; for let any one that fufpects the Ecbo to be really in the Hortyard, and not in the Garden, go but into it, and he fhall there find no fuch natter as an Echo. All which, is more fenfibly explained in Tab. 1.Fig.4. where
a. is the place of the Ppeakeror maker of any other found.
b. the primary object firft terminating the found, and reflecting it on the Peers of the otherwall.
cccccc. the Peers between every two Niches that receive the found reflected from the primary object and make the Echo. ddddd . the lines wherein the voice is carryed back again o. ver the primary object, whereby the Echo appears out of its place.

But herein let it be noted, that I am not fo fanguine as to exclude all fears that it may be otherwife, but only fuggelt what feems moft probable at prefent, cum animo revocandi, whenever I fhall be better informed by another, or my own future experience.
30. At New College in the Cloyfters, there are others of this kind, to be heard indeed on all fides, but beft on the South and Weft, becaufe on thofe there are no doors either to interrupt or waft the found : Thefe return a ftamp or voice, feven, eight, or nine times, which fo plainly is occafion'd by the Peers between the windows, that on the Weft and fhorter fide (being but 38 yards long) the returns are more quick and thicker by much than on the South, where the primary object being above fifty yards removed from the corpusfonorum, and the fecondary ones proportionably further; the returns are much flower and more diftinct, in fo much that on that fide the Ecbo will return a diffyllable, whereas on the Weft fide you can have but a monofyllable only. If it be objected, that according to the rule, 38 yards are not enough for the return of a monofyllable; I anfwer, that though it may be likely enough that the return of the primary object on that fide is not heard, yet that there is none of the fecondary ones, or Peers between the windows, but what are diftant from the fpeaker above 40 yards, and therefore may well return a monofyllable.' And if again it be objeCted, that the interval of an Ecbo muft be liberum and patens *, and it be further demanded how it comes about that we have fuch Echo's in Cloyfters, when we can have none in wells that are cover'd with houfes, becaufe the interval is clofed at bothends, as this Cloyfter is: It muft be anfwered, that that rule holds only in narrow intervals clofed up on all fides, and not in fuch Cloyfters that are open and arched to the top; Which may alfo be the reafon why at Magdalen College, where the Cloyfters are covered with a flat roof, they have but an inconfiderable Echo, and at Corpus Cbrifi none at all; notwithftanding they have all other conditions requifite.
31. In the Cloyfter at All-fouls College, in the Nortb and Weft fides, where no doors hinder, there is much fuch another, which to the ftamp of ones foot, or clap with the hands, anfwers four or five times, with a noife not unlike the fhaking of a door, and in nothing differing from the former, but that to the voice it

[^8]
makes no refponfe * : and indeed, it would be matter of wonder if it fhould, fince no one fide of that Cloyfter comes near the diftance affigned for the return of a fyllable, whereas that at Heddington juft equals it, and one fide of New College much exceeds it.
32. Other Ecbo's there be that belong to this place, as Echo's upon Ecbo's, and fuch as my Lord Verulam ${ }^{y}$ ftiles back-Echo's; of which, becaufe I have met with none confiderable, I am content to pafs them by, having fufficiently, as I fuppofe, by this time tired the Readers patience with too tedious a confideration of fo particular a fubject, and make hafte to treat of the Air of Oxford-fbire, as it ftands in reference toSicknefs or Health. But all Air of it felf being equally pure, and only accidentally good or bad, accordingly as more or lefs filled with wholfom or noxious vapors afcending from the Waters, or moift Earths; I refer its confideration to the next Cbapter, to which it feems more intimately and originally to belong: it being the opinion of Hippocrates, and on all hands agreed, That Waters are of much more concernment in reference to health than the Air can be, becaule they are as it were part of our aliment, and the Air not fo; and may be of themfelves fundamentally bad, whereas the Air is only fo by participation.

[^9]
## of the Waters.

TH A T Oxford-fine is the beft water'd County in England, though I dare not with too much confidence affert, yet am induced to believe there are few better; fince befide the five more confiderable Rivers of Thame, Ifis, Cberwell, Evenlode, and Windrufh, there are numbred no lefs than threefcore and ten at leaft of an inferior rank, befide fmaller Brooks not worthy notice : And all thefe of fo quick a ftream, and free from ftagnation, foclear, and yet fo well impregnated with wholfom primogenial Steams of Salts and Sulphurs, that few (if any) vappid and ftinking Exhalations can afcend from them to corrupt the Air. As for ftanding Pools, Marifh, or Boggy grounds, the parents (at leaft occafions) of Agues, Cougbs, Catarbs, they are feweft here of any place to be found : the Soyl for the moft part lying dry, and water'd only with clear and rapid Fountains. In fhort, fo altogether agreeable is this County to Cardans ${ }^{2}$ rule, Solum ficcum cum aquis currentibus falubritatem Aeris efficiunt, that had he wanted an inftance for confirmation, he might have found one here moft fuitable to his purpofe. And if plenty of wholfom Fifh, fpontaneous productions of odoriterous Plants, and the fcarcity of filthy Reptils, be cogent Arguments of the goodnefs of Waters, Soyls, and confequently of Air, as heretofore they have been accounted, I know not the place can make better pretences, as thall be fhewn more at large in their proper places.
2. Befide its clearnefs from peftiferous vapors, I take the fharpnefs we find this Air to be of, to be no fmall argument of its health and purity. Aristotle, 'tis true, thought Air moderately warm, but its conftant return to a brisk coldnefs, after it has been heated either by fire, the Sun, or warm exhalations; gives us ftrong fufpitions that 'tis naturally cold: All natural Bodies, after they have fuffered violence, returning of themfelves to their innate condition. To which add, that the Air on the tops of high Mountains, above the reach of the Clouds and other warm Exhalations, as 'tis found to be clear, fo 'tis very

[^10]cold ; whence Ithink it may not be illogically concluded, That the colder the Air, the nearer to purity, and confequentially more healthy: Which is alfo very fuitable to the doctrine of Hippocrates, whofpeaking concerning the healthy fituation of Ci ties, fays, That fuch which are placed to coldwinds, "apãtoy usis rà
 $\varphi a \lambda a ' s$ innequ's, xy on $\lambda n e a^{\prime} s$. i. e. that though their Waters are barfb and cold, yet for the moft part they are fweet, and the Inbabitants bealtby and brisk, found, and free from defluxions. And fo indeed in the main I find them here, of a very chearful humor, affable, and courteous in their Deportment; neither fparing, nor profufe in their Entertainments, but of a generous temper, fuitable to the fweet and healthful Air they live in: Whereas the Inbabitants of fenny and boggy Countries, wbofe spirits are clogg'd with perpetual Exhalations, are generally of a more fupid, and unpleafant convers fation.
3. That the qualities of Waters and Soyls, together with the Ítuations of places to the refpective Quarters of the World, make them more or lefs healthy, according to the great ${ }^{\text {b }}$ Hippocrates, there is no doubt. But to thefe I muft beg the favor of adding, not only more fwafive but more irrefragable proof I mean, the great age and conftant health of perfons that have been lately, and are now living here: Ricbard Clifford, not long fince of Bolfoot in this County, died at iI4 years of age: Brian Stephens, born at Cherlbury, but Inhabitant of Woodftock, dyed laft year at 103. Where alfo there now lives one George Green (but born at Enf(bam) in his hundredth year : at Kidlington one $\mathrm{M}^{\text {ris }} \mathrm{Hill}$ was born, and lived there above an hundred years: and at Oxford there is living, befide feveral near it, a Woman (commonly called Mother George) now in her hundredth year current. The pleafant fituation of which City is fuch, and fo anfwerable to the great Reputation it ever had in this refpect, that it muft not by any means be paft by in filence.
4. Seated it is on a rifing Ground, in the midft of a pleafant and fruitful Valley of a large extent, at the confluence, and extended between the two Rivers of $I / i s$ and Cherwell, with which it is encompafs'd on the Eaff, Weft, and South; as alfo, with a ridge of Hills at a miles (or fomwhat more) diftance, in the form

[^11]of a Bow, touching more then the Eaft and Weft points with the ends, fo that the whole lies in form of a Theater: In the Area ftands the City mounted on a fmall hill, adorned with fo many Towers, Spires and Pinnacles, and the fides of the neighboring Hills fo fprinkled with Trees and Villa's, that no place I have yet feen has equall'd the Profpect *. 'Twas the fweetnefs and commodioufnefs of the place, that (no queftion) firft invited the great and judicious King Alfred, to felect it for The Mufes Seat; and the Kings of England ever fince (efpecially when at any time forc'd from London by War, Plague, or other inconveniencies) fo frequently to remove hither, not only their Royal Courts, but the Houfes of Parliament, and Courts of Fudicature: Many Synods and Convocations of the Clergy have been alfo for the fame reafon held here ; of which, as they have promifcuoufly happened in order of time, take the following Catalogue.

## A Catalogue of Parliaments, Councils, and Terms that have been held at oxford.

A Parliament beld at Oxford, in the time of King Ethelred, anno 1002.

A Parliament at Oxford, under King Canutus, an. roi 8.
A Parliament at Oxford, under King Harold Harefoot, anno 1036.

A Conference at Oxford , under King William Rufus, an. 1088.
A Conference at Oxford, in the time of King Stephen.
A Councilat Oxford, beldagainft the Waldenfes, temp. Hen.2. an. 1160 .

A Council at Oxford, under King Hen. 2. temp. Tho. Becket Archiep. Cant. an. II66.

A generalCouncil at Oxford, at which King Hen. 2. made bis Son John King of Ireland, an. 1177.

A Parliament at Oxford, called Parliamentum magnum, temp. H. 2. an. 1185 .

A Council at Oxford, temp. Rich. I.
A Conference at Oxford, in the time of King John.

A Parliament held at Oxford, temp. Hen. 3. an. 1218. which firt gave occafion to the Barons Wars.

A Council at Oxford, under Steph. Langton Arch-Bifoop of Canterbury, an. 1222.

A Councilat Oxford, an. 1227.
A Council at Oxford, under Stephen Arch-Bilbop of Canterbury, and bis Suffragans, an. 1230.14 Hen. 3.

A Council at Oxford, temp. Hen. 3. an. 1233.
A Council at Oxford, under Edmund Arch-Bifhop of Cant.
A Council beld at Oxford, by the Bifbops, temp. Hen. 3. an.1241.
ATerm kept at Oxford, 3 I Hen. 3.
A Council at Oxford, temp. Hen. 3.an. 1247.
A Council beldby the Bifhops at Oxford, an. 1250 .
A Parliament beld at Oxford, called Parliamentum infanum, 4 I Hen. 3.

A Councilat Oxford, an. 1258.
A Parliament at Oxford, an. 1261.
A Parliament at Oxford, an. 1264.
A Council at Oxford, under John Peckham Arch-BiJhop of Canterbury, an. 1271.

A Council held at Oxford, under Robert Winchilfea Arch-Bi/bop of Canterbury, an. 1290.

A Parliament fummon'dat oxford, 4 Edw .3 .
A Parliamentat Cxford, 19 Novemb. an. 1382.
A Parliament at Oxford, 6 Rich. 2.
A Term kept at Oxford, I I Rich. 2.
ATerm kept at Oxford, 16 Rich. 2.
A Conzocation of the Clergy at Oxford, by Tho. Arundel Arch-Bi/bop of Canterbury, an. 1395.

A Parliament at Oxford, I Car. 1. 1625.
A Parliament fummon'd at Oxford, temp. Car. I. an.1644. The Terms kept at Oxford, eodem temp. it being the Kings HeadQuarters in the late Civil War.

A Parliament at Oxford, $1_{3}$ Car. 2. an. 1665.
TheTerm kept at Oxford, eodem temp. the Plague being then at London.
5. Of thefe there is an imperfect Lift in a MSS. ${ }^{c}$ in Corpus Cbrifit College Library Oxon. in which there are alfo mentioned three Synods held in St. Maries Church : A Provincial Cbapter of the Fryars Preachers, and a Council held at Oxon. whofe Votes were written by Abrabam Woodball. There is alfo a Provincial Council at Oxford, mention'd in the Catalogue fet before the Decrees of Gratian. But thefe bearing no date, and in all likelyhood the fame with fome of the afore-mentioned; I pafs on to another Parliament, which though not at Oxford, yet was held in this County, and therefore I fuppofe not improper for this place. However, I thall rather venture the danger of impropriety and mifplacing, then omit the taking notice of fo confiderable a Meeting, it being the firf Parliament held in the County, and doubtlefs in England; called it was at Sbifford, now a fmall Village in the Parifh of Bampton, and thewing now nothing adequate to fo great an Affembly.
6. There is a MSS. in Sir Robert Cottons Library, that gives an account of this Parliament, which, it faies, confifted of the chief of all Orders of the Kingdom, and was called at Sifford (now Sbifford) in Oxford-ßire, by King Alfred, where the King as Head confulted with the Clergy, Nobles, and others, about the maners and government of the people, where he delivered fome grave admonitions concerning the fame: The words of the MSS. are thefe,
年e Siffons rezen Đanen manie, fele Bircopr, ee fele Boclenes, Enler pnuse, ez
 Enzle seplinz,on Englans he par Cÿz, hem he zan lenen, rpohi hepen mihzen hu hi hepe $1_{1}$ lesen rcolsen.
i.e. There fate at Shifford many Thanes, many Bifbops, and many learned Men, wife Earls, and awful Knights: there was Earl E1frick very learned in the Law, and Alfred, Englands Herdf-man, Englands Darling; be was King of England, be taught them that could bear him how they frould live.
7. To which perhaps may be added, the great Council of Kyrtlington held there not long after, in an. 977, at which were prefent King Ediard the Martyr, and $S^{t}$ Dunftan Arch-Bifhop of Canterbury; and at which died Sidemannus Bifhop of Crediton. This Council by Sir Henry Spelman ${ }^{\text {d }}$ is taken to be the fame mentioned by Wigornienfis held at Kyrtlinege, which he gueffes to be
now Katlage in Cambridge-ßbire; but I rather believe it was held here, not only for the fake of the name, which renains the fame to this day, but becaufe of the one and only Conftitution made there, viz. That it gould be lawful for the Country People to go in Pilgrimage to St. Mary of Abington; a thing in all likelyhood not fo defirable to the People of Cambridge- ßiire, as to ours of Ox-ford-/bire fo near the place : Befide, the great reputation that this place was of in ancient times, feems to juftifie my plea, it enjoying as great Privileges, and perhaps being a fitter place in thofe days for the reception of fuch an Affembly, then Oxford it felf; for I find it part of the Poffeffions of the Kings of England, from whom it came to Henry, Son of EdmundCroucbback Earl of Lancafter, and Father to Henry, the firft Duke of Lancaster, by whofe Daughter and fole Heir Blanch, it came to Fobn of Gaunt Duke of Aquitane and Lancafter, and was free, a Thelonio, pafagio, laftagio, pacagio, stallagio, tallagio, tollagio, cariagio, 心 terragio, per totum Regnum, as I find it in an old Charter in the poffeffion of the Right WorfhipfulSir Tho: Cbamberleyne, now Lord of the Town, whofe fingular civilities in imparting this, and fonse other matters hereafter to be mention'd, I cannot but in gratitude ever acknowledge.
8. From whence (after fo long, but I hope not unpleafant digreffion) I return to the Beautiful Oxford again, a place of fo fweet and wholfom an Air, that though it muft not be compared. with that of Montpellier, yet upon my own knowledge it has proved fo advantagious to fome, that it has perfectly recovered them of deep Confumptions; and particularly a worthy Friend of mine, who though he came hither fufficiently fpent, yet without the help of any other Pbyfick, within few Montbs felt a fenfible amendment; and in fewer Years became of as fanguine a complexion as the reft of his friends, that had alnoft defpaired of him.
9. Some have thought the Small Pox here more then ordinarily frequent, and it muft indeed be confeft, That we are perhaps as often, though not fo feverely infefted as fome other places; for generally here they are fo favorable and kind, that be the Nurfe but tolerably good, the Patient feldom mifcarries. But admit the ObjeCtion be truly made, That it is more fubject to the Small Pox than other neighboring Cities about, yet if by fo
much the lefs it feel the rage of the Plague, I think the edge of the charge is fufficiently rebated. 'Tis reported amongft the e ${ }^{e}$ obfervations of an ingenious Perfon that refided long in the Ifland Fapan, That though the Air be very falubrious there, yet the Small Pox and Fluxes are very frequent, but the Plague not fo much as ever heard of; which has often made me reflect on the year 1665, when the Pefilence was fpread in a maner all over the Kingdom, that even then, though the Court, both Houfes of Parliament, and the Term were kept at Oxford, the Plague notwithftanding was not there at all.

1o. Others again, tell us of the Black Aßije held in the Caftle here, an. 1577. when a poyfonous feam broke forth of the Earth, and fo mortally feifed the fpirits of the Fudges, Sberiffs, Fustices, Gentry and Furies, befide great numbers of others that attended the bufinefs, that they fickned upon it and almoft all of them dyed: but let it not be afcribed to ill fumes and exbalations afcending from the Earth and poyfoning the Air, for fuch would have equally affected the Prifoners as fudges, but we find not that they dyed otherwife then by the halter, which eafily perfwades me to be of the mind of my ${ }^{\text {f }}$ Lord Verulam, who attributes it wholly to the fmell of the Goal, where the Prifoners had been long, clofe, and naftily kept.
II. 'Tis true, that $O x f o r d$ was much more unhealthy heretofore then now it is, by reafon the City was then much lefs, and the Scholars many more, who when crowded up in fo narrow a fpace, and the then flovenly Towns-men not keeping the ftreet clean, but killing all maner of Cattle within the walls, did render the place much more unhealthy. Hence 'tis, that we find fo many refcripts of our Kings prohibiting maClationem grofarum befiarum infra muros, vo quod vici mundentur à fimis to fmariis, bearing date 13 Hen. 3.29 Edw. 1.12 Edw. 3 . 37 Hen. $6 .{ }^{g}$ and all alledging the reafon, quiaper bas mactationes, , $c$. aer ibidem inficitur, becaufe by the killing fuch maner of Cattle, and laying the dung in the ftreets, the Air was infected. Moreover, about thefe times the $I / i s$ and Cberwell, through the carelefnefs of the Towns-men, being filled with mud, and the Common-fhoars by this means ftopt, did canfe the afcent of malignant vapors whenever there happened to be a Flood; for befide its ftirring

[^12]the infectious mafs, great part of the waters could not timely pafs away, but ftagnating in the lower Meddows, could not but increafe the noxious putrid fteams. But the former being long fince remedyed by the care of the Univerfity, and the latter by the piety and charge of Richard Fox Bifhop of Wincbefer, and Foundet of C.C.C.Oxon. who in the year 1517 . cleanfed the Rivers, and cut more Trenches for the waters free paffage ${ }^{h}$; the Town hath ever fince continued in a healthful condition: though I cannot but believe, but were there yet more Trenches cut in fome of the Meddows, the A ir might be fomwhat better'd ftill, efpecially during the Winter feafon, when I fear fomtimes Floods ftay a little too long, and that not only near Oxford, but in Otmoor; and all along the Ifis from Enfbam to North-moor, Sbifford, Cbimly, and Rotcot, which brings me again to the general confideration of the Waters as well of the whole County as City.
12. That the healthinefs of Waters confifts in their due impregnation with Salts and Sulpburs, and their continuance fo, in their continual motion, is indifputably evinced from the ftinking evaporations of them upon any ftagnation. Now that the Rivers here abound with thefe, will be altogether as manifeft as that they run, if we confider but the Springs they receive and Earths they wath. The $I / / s$, 'tis true, till it comes to New-bridge, receives not (that I find) any eminently falt or fulpbureous waters; but there it admits the nitrous Windru/b, fo well impregnated with that absterfive falt, that no place yields Blanketing fo notorioufly white, as is made at Witney, a Mercat Town on that River, and upon this account the moft eminent in England for that kind of Trade; though I am not ignorant, that fome add another caufe joyntly contributing with the afore-mentioned, to the excellency of thefe Blankets ; of which more at large when I come to treat of Arts.
13. Somwhat lower, about Caßington, it receives the Even。 lode, a River whofe Banks, efpecially near the Fountain heads, are very well faturated with both the Minerals : witnefs the waters that rife a little above Sir Thomas Pennyfon's, in the Parifh of Cornwell, from a fort of Earth that may well pafs for a Marle, and the brinifh Bog near Churcbill-mill, which though upon the furface of the ground feems to have no communication with the

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adjoyning Rivulet, yet being fo near, and the Glebe all thereabout being to be prefumed of a like nature, it muft needs lick fome of the Mineral in its paffage. About Kingham I was told of a fulpbureous Earth, and that fome of the Waters there were of fuch an odour ; but whether true or no, I am fure on the other fide the water, at a place called Bould in the Parifh of Idbury, it is manifeftly fo; which being not far from the River, at leaft not from the Stream that runs by Fofot, and fo into it, in all likelyhood may impart to the waters hereabout no mean quantity of its more volatile parts. Upon the Cberwell we have a falt Spring runs immediatly into it; and perhaps the fulphureous Glebe of Deddington may fomwhere reach the River. The Banks of the Thame are fo well fated with fome kind of acid, that no wellwater in the whole Town of the name, will either brew, or lather with foap: But none of thefe give a tincture fo high, that they can be perceived by the moft exquifite palate, but only fo far forth as may conduce to a due fermentation, and to keep them living: And yet without doubt from hence it is, that the Tbames water at Sea, in eight months time, acquires fo fpirituous and active a quality, that upon opening fome of the Cask, and holding the candle near the bung-hole, its fteams have taken fire like Spirit of wine, and fomtimes endanger'd firing the Ship ${ }^{i}$. Hence 'tis alfo that its ftench is no abfolute corruption, and that after a third or fourth fermentation, it equals the waters of the Well in the Haven of Brundufium *, and finks no more; and though the Mariners are fomtimes forced to drink it and hold their nofes, yet upon that account they do not ficken; whereas all other waters, as far as has been hitherto obferved, become irrecoverable upon ftinking, and dangerous to drink.
14. Cardan in his Comment upon Hippocrates ${ }^{\mathbf{k}}$, takes the plenty and goodnefs of the Fifh, to be a fure indication of the wholfomnefs of waters. And our Country-man, the ingenious $D^{r}$ Browne *, fpeaking of the great fecundity of the River Tibifous, admits it into confideration, whether its exceeding fertility may not be afcribed to the faline Tinctures it receives from the natural falt Mines it licks by the way: which opinions if approved, as rationally they may be, fhew the health of our waters and the

[^14]reafon of it too: for though we muft not compare our $I / \delta$ with Tibifcus or Brodrack ; the one whereof is faid to confift of two parts of water, and one of $F i / b$; and the other fo replenifh'd with them, that in Summer when the River is low, the People fay, The water fmells of Fifs: yet in the year 1674 . it gave fo ample teftimony of its great plenty, that in two days appointed for the Fifhing of $\mathrm{M}^{\mathrm{r}}$ Major and the Bayliffs of the City, it afforded betwixt Swithins-Wear, and Woolvercot-bridge (which I guefs may be about three miles diftant) fifteen bundred Jacks, befide other Fifh; which great fecundity, as it argues the goodnefs of the Element, fo 'tis no whether to be referr'd, as to its original caufe, but to the various Salts upon which depend the propagation of all forts of Species's ${ }^{1}$; and as far as concerns this part of the Animal Kingdom, are plentifully to be found at the bottoms of fome Rivers.
15. And I faid the rather at the bottoms of Riviers, not only becaufe Bodies from Salts have their folidity and weight ${ }^{m}$, and therefore may well be prefumed to refide in the loweft places : but becaufe I find it the joynt agreement of all the Water-men hereabout that I have yet talk'd with, that the congelation of our Rivers is always begun at the bottom, which however furprizing it may feem to the Reader, is neither unintelligible nor yet ridiculous : for befide matter of fact wherein they all confent, viz. that they frequently meet the Ice-meers (for fo they call the cakes of Ice thus coming from the bottom) in their very rife, and fomtimes in the under-fide including ftenes and gravel brought with them ab imo, it feems upon confideration alfo confonant to reafon: for that congelations come from the conflux of Salts, before difpers'd at large, is as plain as the vulgar experiment of freezing a pot by the fire; and that induration and weight come alfo from thence, fufficiently appears from the great quantities of them that are always found in ftones, bones, teftaceous, and all other weighty bodies ${ }^{n}$. Now whatever makes things compact and ponderous, muit needs be indued with the fame qualities it felf, and therefore affeit fuitable places; fo that why ftanding Pools fhould freez at the top, might poffibly have proved the greater difficulty of the two, had not the Learned $\mathrm{D}^{\mathrm{r}}$ Willis already cleared the point, by fhewing us, that all ftanding waters are more or lefs in a ftate of

[^15]putrefaction ${ }^{\circ}$, with their falts and fulpburs ready for flight, and in that pofture catch'd-by the adventitious cold, are probably fo congealed at the top of the water. How confonant to truth this Theory may be, I leave to the Readers judgment and future experience, and by the way would have him take notice, that as this, fo my other opinions hereafter to be mentioned, are not magifterially laid down, fo as to juftle out better whenever they can be brought, but fairly to have their tryal, and folive or dye. But as to the matter of Fact, as I cannot but think it hard that fo many people thould agree in a falfity, fo methinks 'tis as difficult they fhould miftake in their judgments, fince I was told by one of the foberelt of that calling, that he once knew a Hatchet cafually fall over-board into the River near Wallingford, which was afterwards brought up, and found in one of thefe Icemeers.
16. And fo much for the falts that give life to the waters, multiply the Fi/h, and are the caufe of congelations; for the watry Plants it feems have their vegetation from none of thefe, but a higher principle, which fome will have to be a volatile Niter, brought along with the fhowers in their paffage through the Air. That Jubaqueous Plants have a proportionable growth to thofe on the Land after a fhower of rain, is alfo the general voice of the Barge-men; and herein I am the rather inclin'd to believe them, becaufe 'ris a matter fo much their intereft to obferve; our watermen here in thefe fhallow Rivers, praying not fo much for rain to fill them when low, as that weeds may alfo grow to help keep the waters when they have them, which will otherwife too foon glide away, to their no fmall detriment. Some have thought this vigorous fhooting of the aqueous Plants, fo prefently fenfible after plentiful fhowers, to proceed rather from the foyls brought with them from the hills, and impregnated with falts fit to promote vegetation; but the contrary is evident from the former Paragraphs, for with fuch as thefe the Rivers are daily fated, and yet this brisk vegetation is wanting till it rains: whence I guefs that terrestrial and fubaqueous Plants (that I fay not fuch as delight in uliginous places) have their fprightful fhooting from different principles; and if to the former I fhould affign a more fix'd, and to the latter a volatile falt, perchance I might not be much

[^16]out of the way: but it being not fo much my bufinefs to find the reafons of phanomena, as to give the Reader fuch hints as may lead his greater fagacity to do it ; I forbear faying more, bo manumi de tabula, only advertifing him, that what has been faid of the Ifss may be indifferently applyed to the reft of the greater Rivers; of which neither have I any thing more to add, but an unufual accident that happened to the Cberwell, An. $166_{3}^{2}$, which without one drop of rain, or any other vifible caufe here, but from great and fudden fhowers that fell in Nortbampton-/ßire, fwelled to that vaft height, that in two hours time, not only the Medows were o're-flown, Magdalen College cellar drowned, and their raifed Water-walks cover'd; but the River I/ss driven back as far as IvyHincksey, at leaft a mile from the confluence of the two Rivers.
17. But amongit the many fmaller Rizulets, perchance it may not be unworthy notice. (I.) That the two confiderable Rivers of Stour and $O u f$ e, though but fmall here and running but little way in it, yet rife in this County; the one at Swalcliff, which goes into the Severn Sea in the mef; and the other at Fritwell, whence it runs into the Sea between Lincoln-/lire and Norfolk in the eaf of England. And (2.) that the Fountain-heads of the River Rea lye for the moft part in a plain Country, having little more to feed them, than juft a.declivity to facilitate their paffage ; which feems to argue, that all running waters owe not their continuance to rain and dews, collected as they fay, on the fpungy tops of hills, and fent forth again fomwhere in the declivity. And fo do's a a fmall Spring at Cleydon, that rifes in the ftreet on the foutb fide of the Town, which continues running all the year, bue nooft plentifully like the Scatebra of Pliny ${ }^{p}$, in the dryeft weather : to which add a Well at Ewelme, alfo fouth of the Church, whofe Springs run loweft in the Winter feafon, and advance in the Summer remarkably higher; as I am credibly informed from Lambourn in Berk-Sbire, all the Springs in that Town moft conftantly do. But I decline all engagement in this great Controverfie concerning the origin of Springs, till my Travels have fupplyed me with more, and more certain evidences, as well for the one as other part of the queftion.
18. That Land-prings, and fuch as tun but once perhaps ini many years, have their rife and continuance from plentiful thow-

[^17]ers, I think we have little reafon to doubt, fince we have them not at all, or but very weak in any Summer, or the dryer Winters: fuch are thofe that fore-tell (and naturally enough) the fcarcity and dearnefs of Corn and Victuals; whereof that of Affenton, near Henly upon Thames, is one of the moft eminent that I know of in England; and no queftion is the fame mentioned by Fobannes Eufeb. Nierembergius ${ }^{q}$, in his Book (as he calls it) of the Miracles of Nature. In Britannix territorio Cbiltrenfi funt fontes multi, brc. by which, I fuppofe, he muft mean the Cbiltern Country of OxfordSire, Ihereare, fays he, many Springs, which in fertile years are alwaysdry; but before any defect, as the Harbingers of an approaching dearth, thefe waters get loofe, and as it were breaking prifon, they quickly unite into a forcible fream. And fo they did lately, in An. 1674. with that violence, that feveral Mills might have been driven with the Current; and had not the Town of Henly made fome diverfion for them, their Fair Mile muft have been drowned for a confiderable time. Of thefe there are many in the County of Kent, which I know not for what reafon they call Nailbourns there, and prefcribe them (fome will) a certain time for their running, as once in feven, ten, or fifteen years. But the certain natural principle of fuch Springs, altogether depending upon an uncertain caufe, no heed is to be given to fuch kind of ftories, they being equally as vain as the perfons that broach'd them.
19. Befide thefe conftant and intermitting Rivulets, that always difcharge themfelves into Seas or Lakes, we have others here of a peculiar kind that empty themfelves into neither of them: butas they firft rofe out of the Earth, fo prefently after a fhort ftay on it, ingulf themfelves again, and are no more feen. Two of thefe there are at Sbot-over Foref, both rifing as I take it on the north fide of the hill; the one not far from Heddington Quarry-pits, is conftantly fed with a double Spring, yet after it has run about two Bows fhoot, is received by a rocky fubterraneous indraught, and appears no more: for though fome have thought it to come forth again at the Pool of a Mill not far from it, yet after diligent fearch I could find no fuch matter. Another there is not far from Foreft-bill, and I think in the Grounds of Sir Timothy Tyrrill, which fomtimes in Winter runs with that violence, and has worn its In-let to fuch a capacity, that it can and has received an Ox. $\quad$, Dt Miracul. Nat. Kib.2.6. 26.
20. Other

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20. Other waters again are of fo flow a pace, that they feem rather to fweat than run out of the Earth, part whereof being fpent in exbalation, and the reft in fating the dry neighboring Earth, do neither reach the Sea, are received in Lakes, nor fwallowed up like the former, but of themfelves are ftopt upon the very furface. And yet I have obferved, and believe rightly too, that thefe are the moft durable Land / prings we have, witnefs that famous one of this kind at Nettlebed, which I know not from what old Witch heretofore, by way of derifion, they call Motber Hibblemeer; whereas if we confider how ferviceable fhe has been, being never known to fail them in the dryeft Summer, and that in a Country fo uncapable of Wells, that there's no fuch thing to be found in the Parifh, fhe rather merits the efteem of the Nympb of the place.
21. In Wefphalia they have a Spring they call their Bolderborn ${ }^{\text {t }}$, from a noife that it makes at the exit of the water; whether ours may deferve the name, I know not, but fuch a one there is in the Parifh of Glympton, in a wood about a mile fouth-weft from the Church, in a place where there areftones in the form of Cockles upon which account hereafter I thall mention it again. The Springs, as I remember, are in number three, and the moft foutbern one of thefe 'tis that has the humming noife, much like that of an empty bottle held with the mouth againft the wind, which perhaps may be a refemblance fo befitting our purpofe, that it may help'to explain the caufe as well as the found : for provided the channel be large within, and the paffage forth fomwhat narrow like a bottle, the collifion of the water againft the lips of the orifce, may well make a noife in a large vault within, efpecially if the waters be indued with a fpirit, as peradventure anon may be proved like enough.
22. Which is all I have to fay concerning the flux of Rivulets, but that one there is at Sommerton makes a fmall Cafade, or fall of water about feven foot high; which were it not in the highway, but in a Gentlemans Garden, fome ufe might be made on't for divers good purpofes, but as the cafe ftands I think it can have none, except for experiments of petrifcations, for which fure it cannot but be very excellent, fince the living blades of grafs of not above half a years growth, within that fmall time
are all covered with ftone, and hang down the bank like fo many Ifccles; and the Earth it felf over which it glides, as 'twere foliated over with a cruft of ftone like the $M_{0}$ co petrofo of Ferrante Imperato ${ }^{\text {s }}$. Which brings me to a clofer confideration of waters, as they are eminently endued with any peculiar qualities, of $\mathrm{Pe}-$ trification, Saltnefs, or Medicinal ufe; of which in their order as briefly as may be.
23. Of Petrifying waters, though I doubt not but their kinds are as various, as the effects they produce; and the effects again, as the fubjects they work on; yet I am inclined to believe that they all agree thus far, that they proceed in the main from the fame ftock and linage, and are all more or lefs of the kindred of Salts, which fublimed and rarified in the bowels of the Earth into an invifible fteam, are received by the waters as their moft agreable vebicle, and brought hither to us at the rifing of Springs, as invifibly as the particles of filver or gold, when each is diffolved in its proper menfruum: where meeting perchance with an ambient Air, much colder and chilling than any under ground, in all likelyhood are precipitated, and thrown down on fuch fubs jects, as they cafually find at the place of their exit, which they prefently cloath with a cruft of ftone; or elfe (where precipitation or cobefion will not fuffice) they pafs with the waters through the pores of the fubjects, and are left behind in them juft as in a filter.
24. The reafon of which difference may probably be, that fome of thefe petrifying fteams or atoms, may be grofs and more bulky than fome others are, and cannot be held up in the watry vebicle, without fuch a heat as they have under ground, but fall, and by reafon of their bignefs, do not penetrate, but adbere to their fubjęts; whereas others that are fine, more minute and fubtile, are eafily fupported in a volatile condition, and pafs with the waters into the clofeft textures.
25. If any body doubt whether ftones, and fo petrifications, arife from Salts, let him but confult the Chymifts, and afk, Whether they find not all indurated Bodies, fuch as ftones, bones, fhells, and the like, moft highly fated with the faline principle? Some mixture of Earth and Sulpbur 'tis true there is in them, which give the opacity that moft ftones have ; from which, according as
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## of OXFORD-SHIRE.

they are more or leis free, they have proportionable transparency, and fom hardnefs too ; as the beft of gems, the Diamant, evinces. And if he fhall ask what Salts are the apteft to perform this feat of petrification, though the difficulty of the queftion might well excufe më, yet I'le venture thus far to give him an anfwer, That I have frequently feen at Wbitfable in Kent, how their Coperas or Vitriol is made out of fones that 'tis more then probable were firft made out of that : to the Spirit of which Vitriol if you add Oyl of Tartar, they prefently turn into a fix'd and fomwhat hard fubftance, not much inferior or unlike to fome incruftations; which feems to conclude, that from thefe two, all fuch like cont cretions are probably made; and that could we but admit that Ocean of Tartar, which Plato ${ }^{\text {t }}$ placed in the center of the Earth, and thought the origin of all our Springs, the bufinefs of petrifications were fufficiently clear. To which I alfo add in the behalf of Vitriol, what's matter of fact, and prevails with me much, That where-ever I find ftrong Vitriol waters, the petrifying ones are feldom far off; which as far as I have obferved, I believe may be reduced to thefe three kinds that prefently follow.

1. Such as purely of themfelves arepetrifyed, the very body of water being turned into ftone as it drops from the rocks, which we therefore commonly call Lapides fillatitios, and fhall accordingly treat of them in the Cbapter of Stones, thefe not ftrictly coming under petrifications, where befide the water and faxeous odour, there is always required a fubjeet to work on of a diftinct Becies from either of the two ; as ini
2. Such as petrife by incruftation, and are only fuperficial, or
3. Such as petrifie per minima, or totum per totum; of both which I fhall inftantly treat, but of the laft more at large in the following Chapter.
4. Incrufations, are petrifications made by fuch waters as let fall their ftony particles, which becaufe either of their own bignefs, or clofenefs of the pores and texture of the Body on which they fall, are fixt only to the fuperficial parts, as it were, by $a g$. gregation, and do not enter the folid body; of which I have met with feveral in Oxford-gire, and particularly at Sommerton, as was above-mentioned, where the grafs, being one of the fluvia-

[^19]tilia, is covered over with a foft fone; and yet fo, that broken off, the grafs appeared (for any thing I could fee) as frefh and green as any other not crufted, nothing of the blade being alter'd or impaired, which is the neareft incrufation I ever yet faw : for though fome of thefe petrified blades of grafs hung down at leaft a foot in length, yet flipping them off from about the root, I could take the grafs by the end, and pull it clean out as it were from a theath of ftone, fo little of cobefion had the one to the other : the reafon of which I guefs may be, that the pores of the Plant poffeft with its own juice, and already furnifh'd with a congenial falt, might well refufe adventitious ones.
27. And yet far otherwife is it, but juft on the other fide the River at North-Afbton, in a Field north-west of the Church, where either the petrifying water, or plants, are fo different from what before I had found them at Sommerton, that though there too the work be begun by adhefion, yet the roots of ru/bes, graß, mo $\beta$, doc. are in a while fo altogether eaten away, that nothing remains after the petrification is compleated, but the figures of thofe Plants with fome augmentation.
28. And petrifications of this kind I frequently meet with, that happen on things of much different fubftances, as Jbells, nuts, leaves of trees, and many times on their moft ligneous parts. In the Parifh of S ${ }^{r}$ Clements in the Suburbs of Oxford, about a quarter of a mile diftant, on the right hand of the firft way that turns eaft-ward out of Marfon-lane, there is a ditch, the water whereof incruftates the fticks that fall out of the hedge, and fome other matters it meets with there : but this is fo inconfiderable, that I fhould nothave mention'd it, but that it has been taken notice of by fo many before, that my filence herein would have looked like a defect. Much better for this purpofe is the water of a Pump at the $C r 0 / 3$-Inn near $C a r f a x$, in the City it felf, which not only incruftates boards fallen into it, but inferts it felf fo intimately into the pores of the wood, that by degrees rotting it away, there is in the end the fucceffion of a perfeaf ftone; and that not withont fome courfe reprefentation of the very lineaments of the wood it felf: Which though I muft confefs to be of fomwhat a higher kind of petrification than incruftation, yet it being wholly performed by acceffion of parts, and continual intrufion into the open pores of rotten wood, will not amount to the warranty of a different fecies.
29. A
29. A curious pattern I have of this kind, in a piece of wood given me by Mr Pomfret School-mafter of Woodfock (whofe care in my enquiries I muft not forget) wherein nature has been fo feafonably taken in her operation, that the method the ufes is eafily difcovered; for being interrupted in the midft of her work, one may plainly fee how the flony atoms have intruded themfelves, as well at the center as /uperficies, and fo equally too into all parts alike, that 'tis hard to difcern in any part of it, whether ftone or wood obtain the better thate.
30. Petrifications of this kind are always friable, and though fomtimes they faintly fhew the grain, yet never, that I could fee, keep the colour of the wood; in the fire they are as incombufible as any other ftone, and lofe nothing of their extenfion, but their colour for the moft part feems to alter toward white : in diftilled Vinegar they remain indifoluble, though not without the notion (as $\mathrm{M}^{\mathrm{r}} \mathrm{H}_{\mathrm{ol}} \mathrm{K}^{4}$ well obferves) that the fame fpirit has when it corrodes Corals, yielding many little bubbles, which in all probability (as he fays) are nothing elfe but fmall parcels of Air driven out of its fubtance by that infinuating Menfruum, it fill retaining the fame extenfion: but in aqua fortis, the Sommerton cruft was wholly diffolved into a white fubftance, not unlike the white walb ufed by Plaisterers. All of them increafe the bulk of the fubject on which they work; and moft of them, as the ingenious $\mathrm{M}^{\mathrm{r}}$ Hooke alfo further notes, feem to have been nothing more but rotten wood, before the petrification began.

3I. But fome others I have feen of a far nobler kind, that fhew themfelves likely to be petrifications per minima, and performed with a feeam fo fine, as permeates the very fchematijm and texture of the body, that even to a Microfoope feems moft folid, and muft in all likelyhood be as tenuious as the fubtileft effluviums that come from a Magnet; fome whereof are fo unlike rotten wood, that they keep the colour and texture of heart of Oak, and are fome of them fo hard that they cut Glafs: and with one of then, that feems formerly to have been a piece of Ground-a/b, I ftrook fire to light the candle whereby I write this. But I have nothing more to fay of it here, becaufe I guefs the change not to have been wrought by water; that therefore I offer not violence to the Chapter of Eartbs, by which I think this, and all

[^20]other of the kind, I have met with in $0 x$ ford-flire have been performed; I forbear, and proceed to the other falt waters that are more eminently fuch, and do not petrife.
32. And amongft them, we muft remember to reckon all fuch as are unfit for wa/bing, and will not take Soap; for though thefe to our taft are not fenfibly falt, yet to our touch (as the Learne $\backslash$ Willis " notes) they are harfh and unpleafant, which they have from their too great impregnation with Salts: But what is a much more certain evidence of it, we do not find any but inftantly latbers, except fuch as hold an acid falt, and difcover themfelves fuch upon evaporation. To which may be added this very eafie Experiment, That if to fimple water, and fuch as before would latber well, you add fome few drops of Spirit of Vitriol, or fome fuch like acid, it prefently refufes to mix with foap: The reafon of which feems indeed to be no other, but the congrefs of the acid /alt of the water, with the fx'd and alcalizate one of the foap, which it fo wholly fubdues to its own inclinations, that it will not permit it any longer to hold the oily parts of the foap, or mix then with the water; but now vifibly increafed both in quantity and weight, by the confiderable acquest of this new prifoner, it may alfo perhaps fo fill up the pores and little cells of the water, that the excluded Julpbur or oily parts of the foap (as in their feparate nature) are forced to the furface.
33. Many of thefe waters are every where found, and according to fome, all $P_{u m p}$ waters are fuch; but that they are miftaken, ny experience has taught me, for I have met with fome that will lather very well.
34. At Henly they are troubled with many of them, but not fo much as they are at Thame; for there they have a way to let them ftand two days, within which time (as I was informed by my worthy Friend Mr Munday, Phyfitian there) the Vitriol, or whatever other acidit be, falls down to the bottom of the Veffels that hold them, and then they will wafh as well as one can dcfire. But at Thame, where there is never a Well in the whole Town whofe water will wafh, or (which is worfe) brew: This Experiment, for I caufed it to betryed, will by no means fuccced; fo that were they not fupplyed by the adjoyning Rivulet, the place muft needs be in a deplorable condition. The reafon, I
fuppofe, why the acid will not fall, as it do's at Henly and fome other places, is becaufe thefe waters, befide their falt, in all probability alfo hold a crude Sulpbur, whofe vifcous particles do fo tenacioufly embrace it, that it will not admit of any feparation; which may alfo perhaps be a hint to the caufe why their Beer will ftink within fourteen days whenever they attempt to brew with this water, for where a Sulpbur is any thing great in quantity, and its body opened and exalted by the heat in brewing, and the attive fpirituous particles of Mault, (as I guefs the cafe may have it felf here) the frame of that mixtion may probably be loofed, wherein the Pirits firft taking their flight, the Sulpbur will next begin to evaporate, whofe fteams being fmartly aculeated by the falt, that then bears the chief fway in the fubject, caufe the ftink of the Beer that is brewed with fuch water.
35. Other waters there are that are palatably falt, and fufficiently ftinking without being brewed, and fuch is that beforementioned near Cburchill-mill: but I think within the bounds of the Parifh of Kingham; The water as it ftands looks of a greenifh colour, as moft of the palatably falt waters do, and to it refort all the Pigeons in the Country; which fhould they not do, I fhould much wonder, fince befides its faltnefs it has fuch a ftink, that it equals the faltfone, and roafted dog too: fo that thould the Proprietor but build a Dove-houfe here, he might honeftly rob all his neighbors of their flights; but that he may not put it to fo invidious a ufe, I fhall divert him anon by a more profitable way.
36. As to the falt that impregnates this water, I do not take it to be a fimple one, but fome Mineral concrete both of falt and fulpbur ; for without thefe two be in their exaltations, and become fo far fluid as to endeavor a divorce from each other, it could never acquire fo noifom a fmell. Which concrete fhould I call a Salt Marine, peradventure I might not be much miftaken; for if you take but a fmall quantity of thrice calcined Bay falt, and diffolve it in a pint of Well-water, upon diffolution you will have much fuch an odour, as has been obferved by a late Author in a fhort account of the Sulphur Well at Knarsborougb ${ }^{\text {x }}$.
37. Nor hinders it at all that the Sea is fo remote, fince whether $\not$ prings have any communication with it or no, fuch marine falts may be had very well ; for if the Sea grow falt by the Earth

[^21]that it licks, which I take to be as certain as that 'tis not fo by torrefaction; then if it be poffible we may have fuch Earths, as give the Sea thofe falino-fulpbureous tinctures, it's altogether as poffible we may have fuch waters too, without any neceffity of fuch communication.
38. If it be objected, That the waters of the Sea fend forth no fuch ftench as we find thefe do, let it be confidered that the flux of the one, and ftagnation of the other, may well occafion fuch a difference; whil'ft the Sea-waters are in their motion, 'tis true their Salts and Julpburs fo involve one another, that their mutual imbraces hinder allevaporations; but whenever they come to ftand but awhile, as they do moft times in the holds of Ships, then their fulpburs evaporate with as great a ftink, as can be fuppofed ours have here at Land; and this the Ships punip doth frequently witnefs, to the great content of all that travel by Sea, it being a fure indication of the Ships health, which abundantly recompences the inconvenience of the ftench.
39. Such another I have heard of in the Parifh of Cbadlington, in the grounds of one M ${ }^{\mathrm{r}}$ Rawlifon there, not differing in any thing at all from the former, but only it's fomwhat ftronger of the marine falt: this I muft confefs I faw not my felf, yet having my information from fo knowing a Perfon, and of fo unqueftionable fidelity as Sir Thomas Pennyfon, I doubt not at all the truth of the thing.
48. A falt fring there is alfo at Clifton near Deddington, within a Quoits caft of the River fide: but its faline particles are fo fubtilized in the water, that they fcarcely can at all be perceived by the palate, and yet it lays them down plentifully enough on the ftones and Earth over which it paffes. What fort of falt this is, I care not to determine, becaufe it will be difficult not to niiftake; for upon evaporation of about a gallon, it yielded a falt of a urinous taft : which at firft I muft confefs was fo furprizing to me, that I could not but think, that during my abfence, fome waggifh fellow had either put a trick on me, or elfe that I might have ufed fome unfic veffel; whereupon I caufed a new earthen pot to be bought, well glafed, and then repeated the Experiment very carefully, but found in the end all had been honeft about me, for I had a falt again of the very fame taft.
41. How this fhould come about I cannot divine, unlefs from
the fweat of the Bodies of Animals, it being much ufed in cuticular Difeafes; but this I think neither can well be, becaufe 'tis a conftantly running /pring, and would fure carry off what might be left of that nature: I therefore wholly leave it to the Readers greater perfpicacity, and fhall content my felf with this fatisfaEtion, that however improbable the thing may feem, that in the mean time 'tis an improbable truth.
42. I have often fince wifh'd, that I had tryed this water with a folution of Alum, and feen whether it would have given any thing of that milky precipitation it do's with Urines; which being then quite out of my head, is left to the tryal of fome ingenious perfon that lives thereabout; though before-hand I muft tell him, that I believe it will not fucceed becaufe the urinous fubftance feems not to be copious enough.
43. Divers might be the ufes of thefe waters, and particularly of the two firft, as good, or perhaps better than that at Clifton, for cuticular Difeafes of Men and Beafts; fome whereof I have known carryed out of thefe Inland Countrys to the Sea fide; whereas 'tis likely they might (in all the Diftempers for which we have recourfe thither) with much more eafe have had a remedy at home.
44. But far more profitable muft they furely be, if imployed to improve poor and barren Lands, which no queftion might be done by cafting them on it. In Chefbire y, near the Salt-pits of Nantwich, 'tis yearly practiced thus to brine their Fields; which though never done, but after the fall of great ftore of Rain-waters into their pits, which before they can work again mult be gotten out, and with it fome quantity of their brine too, yet even with thefe but brackifh waters do they fo feafon their adjoyning Lands, that they receive a much more profitable return, then they could have done from any foil or dung.
45. In Cornwall and Devonfire, fo confiderable are their improvements by fea-fand, that it is carryed to all parts as far as they have the advantage of the water, and afterwards 10 or 12 miles up higher into the Country on horfes backs : At which I muft confefs I marvel not at all, fince we are informed by an intelligent Gentleman of thofe parts ${ }^{2}$, that where-ever this fand is

[^22]ufed, the feed is much and the ftraw little, (I bave feen, faies he in fuch a Place, good Barly, where the ear bas been equal in length with the falk it grew on) and after the Corn is off, that the grafs in fuch places turns to Clover. Some of the beft of this fand, he faies, lies under Oufe or Mud about a foot deep; and who knows but there may be fuch a Sand under the briny Bog near Church-bill-mill, or at Cbadlington? I am fure the falt ßpring at Clifton comes from a fand; if fo, and the Farmers thereabout get fuch Corn and Clover-graß, I hope I thall not want the thanks of the Country.
46. However, I do not doubt but the water will be ferviceable, either to caft on their Land, as at Nantwich, or to fteep their Corn in before they fow it, to preferve it from all the inconveniencies formerly prevented by brining and liming it, and to ftrengthen it in its growth.
47. Sir Hugh Plat ${ }^{\text {a }}$ tells us, of a poor Country-man who paffing over an arm of the fea with his Seed-corn in a fack, by mifchance at his landing fell into the water, and fo his Corn being left there till the next $E b b$, became fomwhat brackifh; yet fuch was the neceffity of the Man, that (notwithftanding he was out of all hope of any good fuccefs, yet not being able to buy any other) he fowed the fame upon his plowed grounds; and in fine, when the Harveft time came about, he reaped a crop of goodly Wheat, fuch as in that year not any of his Neighbors had the like.
48. Now let the Owners or Farmers of thefe /prings fit down and confider of what has been faid, and if they fhall think fit, make tryal of them, wherein, if they meet with fuccefs, I only beg of them (which I fhall gladly accept as the guerdon of my labors) that they would be as free of it to their poor Neighbors that have lean grounds and ill penny-worths, as God has been to them by me his weak inftrument in the difcovery.
49. Having fpoke of fuch waters as cure faulty grounds, and cuticular diftempers by external application, it followeth, that we treat of fuch as are, or may be taken inwardly, and deferve the repute of Medicinal waters. The firft, and perchance the beft of thefe, 1 found at Deddington, a fmall Mercat Town, within the Clofe of one Mr. Lane, where not long fince digging a Well,

[^23]and paffing through a blew Clay, adorned with fome glittering fparks; and meeting by the way with pyrites argenteus, and a bed of Belemnites, or (as they call them) Thunder-bolts, He came within few yards to this water, of a ftrong fulpbureous fmell, the moft like of any thing I can think of, to the water that has been ufed in the fcouring a foul gun : in weight lighter than pure Spring-water by an ${ }^{3} j$ s. in a quart, and yet after feveral tryals, I found it fo highly impregnated with a vitrioline falt as well as fulpbur, that two grains of the powder of galls would turn a gallon of water into a dusky red, inclining to purple; nor did they only fo alter the fite and pofition of the particles, as to give a different colour and confiftence, as it happens in waters but meanly fated; but in a quarter of an hour did fo condenfe and conftipate the pores of the watery vehicle, that the excluded particles of the Minerals appeared in a feparate ftate, curdled in the Veffel, and of fo weighty a fubftance, that they fubfided to the bottom in a dark blue colour.
50. The fediment being great in quantity, I tryed upon red bot Irons, and fome other ways, to fee whether the falts or fulphur, either by colour, fcintillation, or odour, might not by that means betray themfelves; but with fmall fuccefs : whereupon I betook me to diftillation, putting about a quart into a glafs body, to which fitting a head and clean receiver, I gave an eafie heat, till there was diftilled off about three or four ounces, which when poured out, 1 found had neither fmell, taft, or any other properties, that might diftinguifh it from any other Pring water diftilled: for with galls it would make no more alteration than any other fimple common water would. Then ordering the fire to be flackned, to fee what precipitate it would let fall; upon filtration of what remained in the body, I procured only a pale calx of a gritty fubftance, thewing, as it dryed in the Sun, many tranfparent particles intermix'd : in taft it had a faint pleafant piercing, with a gentle warmth diffufed on the tongue ; but pouring on it Spirit of Vitriol, Oyl of Tartar, woc. I could not perceive any manifeft ebullition, fo as to judge whether the falt contained in this refidence, were either of the acid or lixiviate kind.
51. Wherefore to come clofer to the point, and taking direEtions, from that accurate, Jevere, and profound Pbilooopher, the Honorable Robert Boyle Efq; the glory of his Nation, and pride
of his Family; and to whofe moft fignal Encouragement of the Defign in hand, thefe Papers, in great part, owe their birth : I took good Syrup of Violets, impregnated with the tincture of the Flowers, and drop'd fone of it into a glafs of this water as it came from the Well; whereupon, quite contrary to my expeciation, not only the Syrup, but the whole body of the waterturned not of a red, but a brisk green colour, the Index of a lixiviate, and not that acid Vitriol, which I before had concluded on from the infufion of galls. The Pbonomenon at firft was very furprifing, till I had further weighed the cautious Expreffions of that Noble Autbor ${ }^{\text {b }}$, and found, that he reftrains the Experiment of the Syrup of Violets, turning red with acids, with provifion always they be diftilled Liquors; and what he feems to hint in a former Experiment *, that fulpbureous falts, (fuch as the Vitriol of this water will anon more plainly appear to be) being of a quite contrary nature, may have different effects: which may alfo be the reafon why this fulpbureous water, notwithftanding it mof certainly poffeffes an acid falt, will yet as certainly lather with foap, and raife a greater fud than other waters commonly do; and if put into milk, though boiled up to the height, will not feparate the moregrofs from the ferous parts of it : effecis fo ufually following upon fuch applications, that perhaps till now they have always been fuppofed, never as yet to have happened otherwife.
52. But Experience, that great baffler of fpeculation, affures us the contrary to be pofible enough, and brings matter of fact to confute our fuppofitions in the very tryal of this water, wherein the great quantity of Vitriol, is yet fo clofe lock'd up by the vifcous particles of Sulpbur, and thereby rendered fo dall and unaetive, that it cannot exert its enmity to (as $\mathrm{D}^{r} M$ Mayow ${ }^{\text {c }}$ ) or friendly embraces with (as $\mathrm{D}^{\mathrm{r}}$ Willis ${ }^{\text {d }}$ ) the alcalizate $\mathrm{fallt}^{\text {a }}$ it finds in the foap; or fo comprefs the pores of the milk, as thereby to caufe a precipitation: but having as it were thus put on the nature of a ffx'd falt, acts not upon its like, nor longer enjoys the aftringent power of an acid.
53. And under this vizor of a fx'd Alcali it was, that it acted its part, and with Syrup of Violets, gave a green tincture; unlefs

[^24]we may allow its falt to be a volatile Alcali, with which alfo that Syrup turns to the fame colour : to admit fuch a chought 'tis true is very hard, yet finding but a mile off, at Clifton as abovementioned, a Spring ftrangely fated with fuch a kind of falt ; I adventur'd to try another Experiment of the aforefaid Honorable Autbor, and according as he directs ${ }^{e}$, made a folution of fublimate in fair water (the only Criterion I yet know of, that plainly ditinguifhes the two Alcali's) to which I added this Wellwater, in great, fmall, and the intermediate quantities : but it anifer'd not at all the defign of the Experiment, not giving the tawny, much lefs the white precipitate: Whence 'tis eafie to conclude, that this alfo fucceeds only in difcriminating Chymical falts, as that. great Virtuc $\int_{0}$ well obferves, and not in the immediate produts of Nature.
54. One thing more I could not but obferve, that notwithftanding the powers of the Vitriol are thus reftrained in reference to its atting on foap and milk, that yet it has its ufual effect upon Iron: for the corrofion of the Pump-rod I muft believe to proceed from Vitriol, till any one upon better grounds can convince me , that 'tis likely it may be from fomwhat elfe; and yet this neither do $I_{0}$ conceive to be done, but by fuch fteams as afcend in the Well, and are freed from the fhackles of Sulpbur, much queftioning whether the Pump-rod under, or near the bottom of the water, be eaten fo or no.
55. To this add, that although the Sulphur do's exercife fuch dominion over, and fo clofely knits up the Vitriol, whil'ft together in the water, yet it may and do's too, let goits hold; and like, what is reported by Henricus ab Heers of his Spadacrene, and the Sauvenir by Frambefarius, can hardly be kept within any bounds, but expires through glaffes ftopt never fo clofe; 'tis true, I had not the conveniency there of putting it under the Hermetick Seal, but fo eafie a paffage it made through a good cork cover'd over with wax, and both bound down with a double leather, that in fix miles riding it loft all its virtues, not giving then any tincture with galls, and having but a faint putrid fmell of the Sulpbur: Whether it loft in weight or bulk, as well as volatile Spirits, I muft acknowledge I was not then enough curious to obferve; but imagine ic might, fince 'tis plain from its not
tinging with galls, that not only the Sulphur, but alfo the Vitrioline particles exhale with it, and corporeally feiz on the next agreeable fubject, which 'tis manifeft they did on the above-mentioned Pump-rod.
56. Befide the more confiderable ingredients of Vitriol and Sulpbur, 'tis evident that this water alfo holds fome fmall quantity of Napbtba, one ofthe liquid Bitumens, which flies not away like the two former, but after feparation of the parts, made either by precipitation with galls, or infenfible evaporation, remains fwiming on the top in a thin skin, variegated as it were with the colours of the Rain-bow, much after the fame maner as 'tis frequently feen upon waters ftanding in boggy grounds, or fuch places where we dig the bituminous Earths called Peats: But whether this will burn at all, or with any fuch bright flame exceeding that of fulphur, as ${ }^{\mathrm{f}}$ Hen. ab Heers affirms of fuch a film that covers the waters of his Spadacrene, if kept all night, I have left to fome ingenious perfon thereabout, that has both nore fkill and leifure to try.
57. At Banbury, another Mercat Town about four miles hence, at $\mathrm{D}^{\mathrm{r}}$ Lanes Phyfitian there, Brother to the above-named $\mathrm{M}^{\mathrm{r}}$ Lane of Deddington, and my very good Friend; there is alfo another fulphur Well, much like the former in tafte, but not altogether of fo ftrong a fmell, holding, I fuppofe, either much more falt than that, or a lefs tenacious fulpbur: for here I found not the energy of the Vitriol fo fetter'd by the vigorous particles of fulpbur, but that it had power to make that hoftile or friendly congrefs with the lixiviat falt of foap, and fend the oily part to float at top, making no lather or mixtion with it; and alfo fo to conftipate the pores of boiled milk, as to feparate its parts into curds and whey. The quantity of falt appeared upon evaporation made by the faid $\mathrm{D}^{\mathrm{r}}$ Lane fince I was there, but how much to a quart or gallon he fent me no word. This water has alfo a volatile part, collected by the faid Doctor, which I did not find that Deddington mater had; upon the tongue it feems to have a little pricking, but nothing that I could perceive of a faltifh taft, wherefore trying further with a convenient Menftruum, it at laft confeft it felf to be Flores fulphuris, precipitating with the fame ebullition, finell, and colour, that fome others did I had from the fhops.

[^25]58. Another of thefe of a fulpbureous fmell that will not take foap, and turns milk, I found at Bould in the Parifh of Idbury, in part of the poffeffions of one $\mathrm{M}^{\mathrm{r}}$ Loggan, a worthy Gentleman, (whofe affiftance in the tryal of this water, and furtherance in my other bufinefs, I cannot without ingratitude ever forget :) which differs from the former only in this, that befides its tinging red with powder of Galls, with fpirit of Urin it turns white, which (as I had obferved before at Banbury) that would not do: whence I have ground to fufpect, that over and befide the ingredients of that, here muft in all likelyhood be fomthing of Alum; and in this opinion I am the more confirmed, fince I am informed, by the Controverfie between $\mathrm{D}^{\mathrm{r}}$ Wittie and $\mathrm{M}^{\mathrm{r}}$ Sympfon, that Vitriol and Alum are fomtimes found together, as in the Cliff near the Scarborow Spaw. And that in Sweden ${ }^{\text {s }}$ there is a fingle ftone of a yellow colour, intermixed with ftreaks of white, and very weighty, that affords Sulpbur, Vitriol, Alum, and Minium ; now that fuch a ftone is here, though I dare not affert, yet queftionlef's there may be fomthing not fo altogether unlike, but whenever there is occafion of digging there-about again, the ftones and earth may deferve examination *.
59. I fhould next have proceeded to the waters impregnated with Vitriol only, but that I am called back to Deddington again by another water of a fetid odour, in ftench much exceeding all before-mentioned. This I met with in a fmall Clofe behind a Barn, within a furlong or lefs of that at Mr. Lanes, having the Houfe where the Dutchy-Court is kept to the Eaft, and the Guild Weft, and belonging to $\mathrm{Cb} . \mathrm{Cb}$. Coll. in Oxon, in fmell fo perfeatly refembling that of rotten eggs, and accordingly fo ftrongly affecting the fenfe, that I coald not fo much as put it to my mouth without danger at leaft of ftraining to vomit. Such a one as this is mentioned by Georgius Agricola ${ }^{\text {h }}$, at the Caftle of Steurewald in the Bilooprick of Hildefbeim, within a mile of Hajda, where, fays he, there is another Spring that fends forth a ftink, qualis est pulveris bombarde exfincti : a defcription fo agreeable alfo to our $\int u l p b u r$ well at Deddington, that as I could not at firfe but wonder, that two fuch waters fhould be found at places fo far afunder, fo ftrangly alike; fo it gave me a hint, that thefe

[^26]waters in all probability might receive their tinctures from the fame Minerals, and that their difference might only lye in the diftances they have from the Mineral bed, or more Colanders the one may pafs through than the other. Agricola obferves, that the water at Steurewald fmelling like ours, much like rotten eggs, not only comes forth of a Marble Quarry, but that the belchings of fuch as drink it fafting, give alfo the odour of brayed Marble. Whether ours have either fuch a paffage or effect, I muft confefs I cannot inform the Reader; my Purfe not affording me to try the one, nor my Stomach the other: However, I could wifh it had not been ftop'd up, as I hear it is fince my being there, not only for the ufe it might have, but that Perfons better qualified than I , might have made the Experiments.
60. Of Vitriolate and Ferrugineous §prings,there are alfo plenty in this County, one at Netber-Worton, and another at NortbWefon ${ }^{*}$, within lefs than a Bolts- hot of each of their Churches; both of thefe, befide their tinging with galls, let fall a fedinent of a rufy colour; only with this difference, that Nether-Worton fpring is much the quicker and clearer, though I doubt not the other might be very well amended, were but little charge beftowed on it.
61. At Sbipton under Which-wood there is another of thefe, at an Inn there whofe fign is the Red-borfe, but fo weakly impregnated with the Mineral, that it fcarce tinges fenfibly with the powder of galls, yet lays down the rufy fediment in as great quantities as any of the reft; and I have met with fome at other places that have plentifully enough yielded $t b i s$, which by no means could ever be brought to confefs any thing of Vitriol, which has begotten a ftrong fufpition in me, that this rufy tincture may probably be the effluvium of fome other Body, different from, and not of the chalybeat kind: for were it fo, I cannot imagin but the falt of Mars muft needs be difcovered. However, herein I will not be pofitive, but propound it only as the fubjed of a feverer refearch.
62. And of thefe I was told of a very odd one in the Pariif of Heddington, near a place called the Wyke (I think) now ftop'd up, that in the winter time would ftrike with galls, but not in the fummer: whereof may be given this very eafie reafon; that

[^27]during the time of winter, the pores of the Earth being ftopt, and the Mineral thereby not permitted to exhale, the water is then impregnated with it, and gives the tinsture; whereas in the fummer feafon it expires fo much, that the depauperated water can fhew nothing of it. That waters do thus alter according to the Seafons of the Year, I found alfo to be manifeft from the waters of Deddington, which I found fomtimes lighter, and at other times heavyer than common water, and to give much different $\int e$ diments at divers tryals with the fame materials. And this I thought convenient to note, not only to excite Men to more critical Obfervations, but that the curious Explorator may not be ftartled, in cafe he find them at any time not exactly to anfwer.
63. In the Park at Cornbury, not far from the Lodge, in a pit newly digged, there rifes a pring alfo of a Vitriol hind, colouring the mud and earth under it very black; into this pit, it being defigned for a confervatory of Fi/h, they put over night fome of feveral forts, but found them next day in the morning all dead ; which gave me good ground to fufpect (having juft before met with a relation of Dr. Witties ${ }^{i}$, That Carps put into a Copper Brewing-veffel to be preferved but for one nigbt, were all found dead in like maner, in the morning) that here might be fomthing of that nature too; and that the Vitriol wherewith this water is fated, might rather be that of Venus than Mars : And in thefe thoughts I was the more confirmed, when I quickly after was informed, of an odd kind of fteam that rofe hereabout of a fuitable effect. But of this no more, leaving its further confideration to the Right Honorable and ingenious Proprietor of the place, and my fingular good Lord, Henry Earl of Clarendon, a moft effectual encourager of this defign.
64. To thefe I muft add another fort of waters, which though in taft they refemble milk, muft yet I believe be reduced to this Head, for I find, notwithftanding their eminent $f_{\text {weetnefs, they }}$ all refufe to lather with foap, and therefore conclude them to hold fome Acid: Of thefe wie have feveral within the City of Oxford, one at a Pump over-againft the Croß Inn, another near the Mount in Nem College Garden, and a third at the Pump at Buckley Hall, now the dwelling houfe of one Mr. Bowman a Book-feller, and feveral other places *: All which, notwithftanding their lafieous

[^28]taft, I guefs may be impregnated with fomthing of Vitriol, which though of it felf it be a fmart acid, yet its edge being rebated with a well conco\&ted fulphur, turns fweet, and becomes of that more palatable guft. And herein perhaps I have not guefs'd amifs, fince we are informed by as eminent, as 'tis a vulgar Experiment, that the aufterity that Vitriol gives in the mouth, is corredted by the fumes of Tabacco taken quickly after it; whofe fulpbureous particles, fays the Learned Willis ${ }^{\text {k }}$, mixing with the faline pontic ones of the Vitriol, create fuch a pleafant and mellifluous taft.
65. There are alfo two fmall and very weak prings, of a laEfeous colour but no fuch taft, in the way from South-fokeleading to Goreing, by the River fide; not many years fince of great repute in thofe parts for Medicinal ufe, but now quite deferted; whether upon account of the ineffectual ufe of them, or becaufe they are but temporary fprings, fub fudice liseft: The people will tell you they were very foveraign, and never ceafed running till fome advantage was made of the water, and that Providence till then with-held them not. This water iffues forth from a fat whitifh Earth, and has always a kind of unctuous fkin upon it, yet to the taft I thought it feemed dry and fiptical, as if it proceeded fromakind of Lime-fone, further within the Earth, and not to be feen.
66. But however the cafe may have it felf there, it is not fo dubious, that at a Well in Oddington, there is a water of the calcarious kind, and proceeding fure from fome neighboring Limefone, which befide its dry and restrictive taft, more fignally evidences it felf, in the providential cure of a local Difeafe amongft Cattle, frequently catch'd by their grafing on Otmoor, and therefore by the Inhabitants thereabout commonly called by the name of the Moor-Evil: The Difeafe is a kind of flux of the belly, and correfponds (in a Man) to what we call a Dyfentery, whereby the Cattle fo fpend themfelves, that in little time from well and good liking, they fall in a maner to fkin and bone, and fo dye away unlefs prevented; which is certainly done by giving them dry meat, and fuffering them to drink of this water only.
67. Befide thefe we have many other waters, not apparently (at leaft to fenfe) of any Mineral virtue, yet without doubt have their tincture from fome fubterraneous fteam, of a much finer than

[^29] ordinary, and therefore unknown texture. Such are thofe in many places accounted fo foveraign for the Eyes, and cure of inn veterate Vlcers, after the ineffectual tryals of the beft Cbirurgions: Thefe for the moft part, and perhaps not undefervedly, are commonly ftiled Holy-wells, not only for the good they have formerly done, but for that they feem to be the immediate gift of God, and defigned for the poor.
68. A very eminent one of thefe there is in the Parifh of Sandford, not far from Great Tem, which within the memory of many thereabout, hath done great cures upon putrid and fetid old fores, a long time before given over for incurable. Thefe waters have with them, according to the obfervations of the ingenious Dotor Beal ${ }^{1}$,a kind of active frittion, but intermingling with their afperities fuch a pleafant titillation, as invites the Patient to rub on the terfive water, and will all along recompence the pain of fearching the wound, with fuch fpeedy and indulgent degrees of fanation, as mitigates the torment with variety of pleafures.

69 . And thus (as I am informed by perfons of unqueftionable fidelity, that have often ufed them for their eyes, and in fome other cafes) do the mazters of St. Croffes in the Suburbs of Oxford, whofe Well was heretofore, and in fome meafure yet remains, fo confiderable for fuch like purpofes, that the great refort of people to it has given occafion of change to the name of the Parifh, which to this very day we call now nothing but Holy-well.
70. But of much greater Fame was the Well of St. Edward, without St. Clements at Oxford, now quite ftop'd up; but as 'tis remembred by fome of the antienteft of the Parifh, was in the field about a furlong S. S. Weft of the Church ; this at leaft was believed to be fo effectual in curing divers diftempers, and thereupon held to be of fo great /anclity, that here they made voms, and brought their alms and offerings; a cultom, though common enough in thofe days, yet always forbidden by our Anglican Councils $^{m}$, under the name of wilpoonjunga [Wilveortbunga] more rightly tranflated Well-wor/hip than Will-wor /hip, as is plainly nade appear by the Reverend and Learned Dr. Hammond ${ }^{\mathrm{n}}$, out of an old Saxon Penitential, and a Saxon Homily of BiJhop Lupus; where the word pil is rather fhewed to fignifie fontem, than voluntatemo Againff thefe fuperfitions fo ordinary in thofe days, there are fe-

[^30]veral probibitions in the fore-cited Penitential and Homily. And of which kind are alfo divers Injunctions to be feen in the Office of Lincoln, of Oliver Sutton; and amongft them, one particularly againft the worfhip of this Well of St. Edward, without St. Clements in Oxford, and St. Laurence's Well at Peterburgh, bcc.
71. And fo much for the Waters, with the Minerals they hold; and perhaps too much too in fuch like matters, may fome Man fay, for an unkilful Lawyer: However, fince what has been faid, has not been magifterially impofed, but modeftly only, and timeroufly conjectur'd ; and fince I have not invaded another Mans profeffion, by fo much as naming the Difeafes they may probably cure, except where they have a known reputation already, I hope I may evade the imputations of rafhnefs, or putting my fickle into another Mans Harveft.

CHAP. III.

## of the Eartbs.

OXFORD-SHIRE, fays Mr. Cambden ${ }^{\circ}$, is a fertile County andplentiful, the Plains garniJbed with Corn-feilds and Meddows, and the Hills befet withWoods; Aored inevery place not only with Corn and Fruits, but alfo with all kind of Game for bound and hawk, andwell water'd with Rivers plentiful of Filb. Which general defcription of the Soil, though in the main it be true to this day, yet if we come to a more particular and clofe confideration of it, we thall find, that though 0xfordfire almoft in every part, where the induftry of the Hurbandman hath any thing fhewed it felf, doth produce Corn of all forts plentifully enough; yet it has much more caufe to brag of its Meddows, and abundance of Pafures, wherein (as in Rivers) few Countrys may be compared, perhaps none preferr'd. And as to matter of Fruits, 1 think I may better affert of it what Giraldus do's of Ireland, Pafcuis tamen quam frugibus, gramine, quam grano, fecundior Comitatus, than groundlefly to commend it overmuch.
2. The Hills, 'tis true, before the late unbappy Wars, were well enough (as he fays) befet with Woods, where now 'tis fo fcarcy, that 'tis a common thing to fell it by weight, and not only at Oxford, but at many other places in the Northern parts of the /hire; where if brought to Mercat, it is ordinarily fold for about one fbilling tbe bundred, but if remote from a great Town, it may be had for feven pence: And thus it is every where but in the Cbiltern Country, which remains to this day a woody Tratt, and is (as I have very good ground to think) fone of the weffern part of the great Foref Inspeceserpals, or \#nbseserlece, reaching, fays Leland $^{\mathrm{P}}$, from befide Portus Limenus in Kent, a 120 miles weftard, which happily falls out to be about this place: To which had Cofar ever arrived, he had never fure left us fuch an account, as we find in his Commentaries concerning our Woods: Materia, fays he, cujufque generis, ut in Gallia, prater Abietem *勺 fagum ${ }^{9}$, i. e.

[^31]that there was bere all maner of wood, as in France, except the Fir and Becch: of the laft whereof there is fuch plenty in the Cbiltern, that they have now there about fcarce any thing elfe; but it lies fo far from $0 \times$ ford, and fo near the River fide, which eafily conveys it to London Mercat, that 'tis fcarce beneficial to the reft of the County.
3. As to the qualifications of the Soil in refpeat of Corn, I find them in goodnefs to differ much, and not only according to their feveral compofitions (being in fome places black, or reddif/s earth: in others a clay or cbalky ground, fome mixt of earth and fand, clay and fand, gravel and clay, toc.) but chiefly according to the depth of the mould or uppermoft coat of the earth, and the nature of the ground next immediatly under it: for let the uppermoft mould be never fo rich, if it have not fome depth, or fuch a ground juft underneath it, as will permit all fuperfluous moifure to defcend, and admit alfo the bot and comfortable feams to afcend, it will not be fo fertile as a much leaner foil that enjoys thefe conditions.
4. Thus have I often-times feen in this County, in all appearance a very good foil, and fuch indeed as would otherwife have been really fo, lefs fertile becaufe of its thallownefs, and a cold Aiff clay, or clofe free-ftone next under-neath it, than a much poorer Land of fome confiderable depth, and lying over a fand or gravel, through which all fuperfluous moisture might defcend, and not ftand, as upon clay or fone, to chill the roots and make the Corn languifh.
5. Where by the way let it be noted, that I faid a cold fiiff clay or clofe free-fone; for if there be under a fhallow mould, a clay that's mixed (as 'tis common in the blew ones of this County) either with pyrites aureus, or braß lumps; or the ftones be of the warm calcarious kind, it may neverthelefs be fruitful in Corn, becaufe thefe, I fuppofe, do warm the ground, and give fo much ftrength, that they largely recompence what was wanting in depth.
6. More poffibly might have been added to this general account of Eartbs, and not a little inftructive to the Farmers of the Country, but I found moft of them froward and to flight my Quere's; let them therefore thank themfelves if I am not fo obliging : Befide, it feems a bufinefs a little befide my $\operatorname{defign}$, there-

## Of OXFORDSHIRE.

fore in haft I proceed to a more particular Confideration of Eartbs (as before of Waters) holding fome Spirit, Bitumen, or concrete Fuice, and as they are ufeful in Trades, or are otherwife neceffary, convenient, or ornamental.
7. But herein I fhall not thew my felf either fo angry or ignorant, or fo much either difrefpect my fubject, or the civilities of the Gentry for the fake of the clowns, as not in the next place to treat of fuch Earths whofe moft eminent ufes relate to Husbandry, fince they alfo hold fome concretefuices (whereby they become improvements of fuch poor barren Lands) and are therefore very fuitable to my prefent purpofe.
8. The beft of thefe we call commonly Marls, whereof, though 'twas believed there were none in Oxford-fire, yet I met with no lefs than three feveral forts, and in quantities fufficient enough for ufe. The Britifh Marls were very famous of old, whereof Pliny ${ }^{\text {r }}$ numbers feveral forts; and of principal note were the Leucargille, whereby, he fays, Britan was greatly enriched: And of this kind, that I guefs may be one, lately difcovered by the much Honored, and my truly noble Friend, Thomas Stonor Efq; of Watlington-Park, of which he already has had good experience : of colour it is whitifh, a little inclining to yellow, not very fat, and of fo eafie diffolution, that it may be laid on the ground at any time of the year, and may be as good, I fuppofe, for pafture as arable: this be found at a place near BlundsCourt, but I think within the Parifh of Sbiplake, where upon another account finking a deep pit, amongft other matters he met with this Marl.
9. Since that, there has lately been another difcovered by that eminent Virtuofosir Thomas Pennyfon, in his own Grounds in the Parifh of Cornwell, about a quarter of a mile nortb-we ft of his Houfe, of a blue colour, and fo abfterfive, that it would readily enough take fpots out of cloaths, and gave its owner fome ground to hope, that poffibly it might be fit for the Fullers ufe; but he quickly, upon tryal, difcovered an incurable fault that the Men of that Trade will never pardon: however, I take it to be fo rich a Marl, that it may amply recompence the induftry of its Mafter, if laid on its neighboring barren Hills; which I advife may be done about the beginning of Winter, that the Frofts and

[^32]Rain

Rain may the better feparate its parts, and fit it to incorporate with that hungry Soil.
10. Which condition I fuppofe may not at all be required, in the manure of a light and hollow fort of Marl, lately found by the worfhipful and induftrious Improver, George Pudfey Efq; of Elsfield: for in water it diffolves almoft as foon as Fullers earth, and is naturally of it felf fo hollow and fpungy, that one would think it were always in the very ferment, and may therefore be ufed at any fit time of year: of colour when dry, it is of a whitifh gray, intermixed with fand, and very friable, and may in all probability be the very fame, with the Marga candida arenofa friabilis, of Hilde/beim, mention'd by Kentmannus ', and out of him by Lachmund. Of juft fuch another Marl as this, brittle and dufty when dry, but fat when wet, we are inform'd there is at Wexford in the Kingdom of Ireland, by D ${ }^{\mathrm{r}}$ Gerrard Boat ${ }^{\mathrm{t}}$ fomtime Phyfitian there; only that that is blue, and this a whitilh gray, and may therefore be fitter for Pafture than Arable. It being obferved in the Counties of Suffex and Kent, where Marls are moft plenty of any places of England, that the gray fuit with Paftures, and the blue (fuch perhaps as Sir Thomas Pennyfons) with Arable beft.
11. It may therefore be expedient, that thefe new found Marls be thus agreeably tryed, and though they anfwer not expeEtation the firft year, as fome fay they will not ${ }^{\text {u }}$, let not their Owners be thus difcouraged, but ftill continue to make frequent tryals, of divers proportions of Earth, at all feafons of the year, with all kinds of Grain upon all forts of Soil, till they find out the moft fuitable and neceffary circumftances, fo thall they in time attain to a knowledge beyond the expectation, and perchance imitation of their Neighbors. But I forbear to inftruct fuch Ingenious Perfons, as the Owners of the abovenamed Marl-pits are : the Orator being accounted little lefs than a fool, that went about in his Speech to teach Hannibal to fight.
12. But befide thefe, we have another fort of Earth, of a fat clofe texture, and greenifh colour, fo well impregnated with fome kind of falt, that put in the fire, it prefently decrepitates with no

[^33]lefs noife than falt it felf; and in water, after a quick and fubtile folution, leaves behind it a kind of brackifh taft, which I thought might proceed from a fort of Vitriol, and perhaps true enough, though the water would not tinge with powder of galls ! it takes greafe out of cloaths extreamly well, and would it but whiten, as Fullers earth doth, I fhould not doubt to pronounce it the fame with the viridis Saponaria, found near Beicbling in Tburin ia, and mentioned by Kentmannus in his collection of Foffils ${ }^{\text {w }}$. This we have in great plenty in Shot-over Foreft, where 'tis always met with before they come to the Ochre, from which it is feparated but by a thin Iron crust, and may peradventure be as ftrickt a concomitant of yellow Ocbre, as Cbryfocolla (another' green Earth) is faid to be of Gold. At prefent 'tis accounted of fmall or no value, but in recompence of the fignal favors of its prefent Proprietor, the Right Worfhipful Sir Timothy Tyrril, who in perfon was pleafed to fhew me the pits, I am ready to difcover a ufe it may have, that may poffibly equal that of his Ocbre. Which brings me next to treat of fuch Earths as are found in Oxford-fire, and are ufeful in Trades.
13. And amongtt thefe the Ocbre of Shotover, no doubt, may challenge a principal place, it being accounted the beft in its kind in the world, of a yellow colour and very weighty, much ufed by Painters fimply of it felf, and as often mix'd with the reft of their colours. This by Pliny ${ }^{*}$, and the Latines, was anciently called Sil, which we have now changed for the modern word Ocbra, taken up as fome think from the colour of the Earth, and the Greek word wंखe's, Pallidus; or as others, and they perhaps more rightly, from the River Ocbra that tuns through Brunfwick. whofe Banks do yield great quantities of i $^{y}$; and from whence in all likelyhood we received the name, upon the arrival of the Angles and Saxons in Britari.
14. They dig it now at Shotover on the eaft fide of the Hill, on the right hand of the way leading from Oxford to Whately, though queftionlefs it may be had in many ocher parts of it; The vein dips from Eaft to West, and lies from feven to thirty feet in depth, and between two and feven inches thick; enwrapped it is within ten folds of Earth, all which mult be paft through before they come at it; for the Earth is here, as at moft other

[^34]places.
places, I think I may fay of a bulbous nature, feveral folds of divers colours and confiftencies, ftill including one another, not unlike the feveral coats of a Tulip root, or Onyon.

The I. next the turf, is a reddib earth.
2. a pale blue clay.
3. a yellowfand.
4. a wbite clay.
5. an iron fone.
6. a white, and fomtimes a reddifh Maum.
7. a green, fat, oily kind of clay.
8. a thin iron-coloured rubble.
9. a green clay again.
10. another iron rubble, almof like Smiths cinders. And then the yellow Ocbre, which is of two parts.
I. The flone Ocbre, which we may alfo call native, becaufe ready for ufe as foon as 'tis dug: and
2. ClayOcbre, which becaufe of the natural inequality in its goodnefs, they wafh and fteep two or three days in water, and then beat it with clubs on a plank into thin broad cakes, of an equal mixture both of good and bad : then they cut it into fquares like Tiles, and put it on hurdles laid on treftles to dry, which when throughly done 'tis fit for the Merchant.
15. Where perhaps by the way it may be worthy our notice, how different either the Ocbres, or opinions of men concerning them, are now, from what they formerly were : for whereas Diofcorides (as quoted by Wormius ${ }^{2}$ ) commends to our choice the lighteft eartby Ocbre, highly before the other of fone: We on the contrary, and not without reafon, prefer the fione Ocbre as far before the clay.
16. I was told of a yellow $O_{c b r e}$ fomwhere between Ducklington and Witney, that ferves them thereabout for inferior ufes; and met with it befide at fome other places, but none fogood as this at Shotover; that at Gar/ington being full of blue ftreaks, and a fmall parcel (that was thewn me) taken up about Pyrton intermixed a little too much with red, as if it were now in the tranfmutation (fo much fpoke of by Naturalifts) by the eartb and funs heat ; firft into Rubrick, or Ruddle, and thence at laft into pnigitis, or elfe black cbalk.
17. Now that Nature indeed proceeds in this metbod, 1 am almoft perfwaded by what I have found in Sbotover-bill; and elfewhere near it : for within two beds next under the Ocbre (nothing but a white Sand interceding) there lies another of a much red der hue, which firft receiving the fteams of the earth, is now in the way of becoming a ruddle, and in procefs of time when it grows aduf, may at laft make a change into a black cbalk; which I thould not fo eafily have been induced to believe, but that at Whately Towns end, near the foot of the hill, where lately fome attempts were made for Coal, they met with a vein of fuch kind of chalk, which perhaps long before might have been nothing but ruddle, and as long before that, a yellow Ocbre. But whether Nature proceed thus or no; or fuppofe thefe are not (as fome have thought) the feveral gradations of the fame individual, yet however, I fhall not be guilty of mif-placing, fince all three belong to the Painters Trade.
18. To which may be added a fort of Caruleum, which in Engli/b we may render native blue, becaufe naturally produced by the fteam of fome Mineral, latent under the afore-mentioned Marl at Blunds-Court, amongt which it is found in very good plenty; but yet fo thinly coating the little c̈avities of the earth, and fome other bodies (of which hereafter) to which it fticks, that no quantities can be gotten for the Painters ufe, for whom it would otherwife be very fit, as upon tryal has been found by the worthy $\mathrm{M}^{\mathrm{r}}$ Stonor. Kentmannuis ${ }^{\mathrm{b}}$ indeed tells us of a cinereous fort of Earth fom where near Padua, that affords fuch a blue; but I guefs that ours cannot be (nor perhaps is that) the immediate production of the ambient Eartb, but rather of fome mineral or metal below it; of which more at large in a fitter place.
19. Hither alfo may be referr'd a gritty fort of $\mathcal{U}_{\text {mbers, found }}$ in all parts of the County where there are Quarries of Stone: a courfer kind of them I met with near Witney, and a fomwhat finer at Bladen Quarry; thefe fomtimes are found in the feams of the Rocks, and fomtimes again in the body of the Stone; and notwithftanding their gritty texture, yet prove ufeful enough to dreffers of Leather. But yet a much finer than either of the for mer, has been lately taken up at Waterperry, in the ground, and near the Houife of the Right Worthipful Sir Tbomas Curfon, of fo

[^35]rich and beautiful a colour, that perhaps it might better have been placed among the Ocbres, but that mix'd with Oyl , it turned darker than that they call Englifh, and much more fo than the Pruce-Ocbre of Sbotover Forest.
20. Befide thefe, we have another fine Earth, of a white colour, porous and friable, infipid and without fcent, diffoluble in water; and tinging it, of a milky colour, and fomtimes raifing a kind of ebullition in it; found frequently in the liffoms or feams of the Rocks, or fticking to the hollow roofs of them : in thort; fo altogether agreeable to what Conradus Gefner ${ }^{\text {c }}$ (and out of him Boetius de Boot, Calceolarius, Aldrovandus, and OlausWormius) calls Lac Lunee, that I could not but think it the very fame. And to put all out of doubt, I tryed the Experiment of Daniel Major (who wrote no lefs than a whole Treatife concerning it) and found according to him, that with Lacca, though I could get none good, it gave the skin fo florid a whitenefs, that I dare pronounce it a good Cofmetick, and upon that very fcore have given it place here.
21. I obferved it firft near the worcefier road, about mid-way between Holton and Sir Timothy Tyrrils, where the Stones taken up, for I know not what ufe, as alfo at fome places in Whately field, were all in a maner covered with it. And I met with it again near Hafeley, in the fields between that and little Milton, and quickly after at long Hanborough, upon ftones provided for walling there : I enquired of the Quarry-men what it might be, whether they had made any ufe, or obfervations of it, but all I could get would amount to no more, but that it was a fign of a very good Lime-fone.
22. Which alfo it feems is its character amongtt our Neighbors in Ireland, where (we are ${ }^{\text {d }}$ told) the beft Lime-fone is of a gray colour, and if broken, has a white duft that flies away from it. But if we may believe Olaus Wormius, 'tis a fign alfo of fomthing much better than that, who apprehends it to be nothing lefs than a certain effect of Metallick vapors: Oritur, (faies he, fpeaking of Lac Lune) à vaporibus metallicis, qui indies fubtiles vebunt exbalationes, que ubi per faxa in cavitates exfudaverint, humido evocata, quod ficcum ef remanet \& in medullam banc raram, teneram, \& friabilem concrefcit. ${ }^{\text {e }}$ To which Daniel Major not only agrees, but

[^36]more particularly adds, that the matter of this Earth proceeds from the metallick vapours of filver ore, by fome fermentation raifed and fublimed, and then condenfed on the fides of the Rocks.
23. Of which, fays Gefner ${ }^{\ddagger}$, there are two forts; the one groß and gritty, becaufe immature and crude; the other more perfectly conco\&ted, whiter, lighter, and fofter: And of both thefe we alfo find here, but whether indicative of filver ore, as in the mentioned places by Foban: Daniel Major, ${ }^{\mathrm{g}}$, is the great queftion. In anfwer whereunto I cannot but add, that though I thould be very unwilling, that any Owner, Farmer, or others, fhould hazard their Fortune upon my weak judgment, without the advice of ancient and experienced Bermen; yet that at Shotover, befide Lac Lund, there are other Symbols of filver Ore.
24. Whereof, if any heed may be given to Pliny, the Ocbre before-mention'd nay be accounted one: In argenti do auri metallis nafcuntur etiam optima pigmenta Sil \&r caruleum; where by Sil he means fuch yellow Ocbre, than which, there is no place we know of in the world that has greater plenty, or of equal worth. To which we may add a fort of Iron-fone, which is not Iron-ore, found peradventure in as great quantities here, as it is upon the hills near Scbemnitz in Hungary, the greateft Minetown in that Kingdom: where it feems it is not only a fign of the Ore, but is alfo of great ufe in melting of it; whereof faies Dr . Brown, in his Journey thither, that of a liver-colour is counted beft ${ }^{h}$. Now that we have fuch an Ore, though I dare not promife, yet provided we had in the greatef plenty, the liver-colour'd Iron-fone (I dare fay it) would not fail us.
25. But if Lac Lune alone may be a fufficient Index, and if we are not miftaken in the thing it felf, as I verily think we cannot be, none of the places already mention'd can thew it in quantity and goodnefs too, equal to a Quarry in the Parifh of Cornwell, foutb weft and by wef about a hundred yards from the Right worfhipful Sir Thomas Pennyftons houfe; where it is found fo well concocted, and of fo great purity, that the driven Snow never appeared whiter ; and yet in fo great quantity too, that I cannot guefs the Mineral, or whatfoever other metal it be, that

[^37]gives fo great a fteam as this, can lie very deep, or be very poor : Yet I fhall not prefume to advife its owner, the eminent Virtuofo Sir Thomas Pennyston, any further to dig in queft of it, than according as he fhall want Stone upon other occafions, to fink his Pit for the future, perpendicular to the Horizon, whereas now he takes it as it rifes in plano: So that in time, when he is gotten through the Rock, a more certain judgment may be paft on what lies under, with little charge or damage to bim: Where if in time he finde a Treafure, I am fure the Difcoverer will not want his reward, from fo Ingenious, and every way fo accomplifh'd a Perjon, at leaft in fuch proportion as has alwaies been allowed by the Societies of the Mines Royal, and Mineral Battery-works.
26. Befide the notice it gives of Mines, and ufe it has in covering the blemifhes of the Face, like the Earth Quei of Cbina, mention'd by ${ }^{\text {i Kircher }}$; its Medicinal ufes are very great. For by Georgius Agricola, and Fernante Inperato; the former whereof calls it Stenomarga ${ }^{k}$, and the latter Agaricus Mineralis ${ }^{1}$ : it is thought to have the virtues of the Samian Earth, and to be very beneficial in ftopping of blood, and womens difeafes. Boetius ${ }^{\mathrm{m}}$ holds it to be a good narcotick, and that it fafely may be given to procure fleep. And Gefner ${ }^{\mathrm{n}}$ affirms it to be commonly fold by the Apothecaries of Lucern, and ufed by Chirurgians to dry gleeting fores ; and that given to Nurfes, it increafes their milk, and quickly makes their Brefts apparently fwell. And upon this account it ferves me as a feafonable tranfition to pafs next to the Earths of Medicinalufe.
27. Of which the moft likely I have met with yet, is dug amongft the clay they ufe for bricks, in the Parifh of Nettlebed, not far from the Wind-mill, of as red a colour as Bolus Armenus, but not like that difcolouring the hands; Atrongly adbering, if put to the tongue, but whether provocative of fweat or no, I have not hitherto been able to perfwade a tryal. However, let it prove never fo good, I'le not promife the owner any great profit, becaufe of the humor we have of defpifing our own, and only admiring and efteeming thofe things that are far fetched and dearly bought.
28. But quite of another mind was that famous Phyítian,

[^38]Mr. Henry

Mr. Henry Sayer of Magdalene College Oxon, who commonly made ufe of a cinereous Earth, fomwhat tending to yellow, and finely chamletted, that he found at the Quarries, in the gullies of the Rocks in the Parifh of Heddington: with which, as I am informed by my worthy Friend Mr. Crols once his Apothecary, and ftill living, he did as frequently, and as well procure Sweats, as with any of the Forreign earths whatever.
29. To thefe may be added a whitifh fat earth, formerly of fome ufe in external applications, which they fetch'd, whil't the waters continued in requeft, from the orifice of the afore-mentioned ßring at Goreing, and phanfied it at leaft, to be a very good remedy for the ach of Corns, and fome other fuch maladies : but as foon as the waters began to fail, the earth too (though ftill there remain enough) began to decline in its reputation, and is now of verylittle, if of any efteem.
30. There is another white earth of fome ufe in this Country, which fome will have alfo, as well as Lac Lune, to deferve the name of a mineral Agaric: it grows for the moft part within round hollow Flints, to be had almoft every where in the Cbiltern Country, and good to ftop fluxes boiled in milk; and I was told by an eminent Phyfitian, has been ufed in Confumptions with good fuccefs. The ftone in which it grows they call here a Cbalk Egg, and is the fame with the Geodes of the ancient Naturalifts, of which, becaufe further in the Cbapter of Stones, I forbear to add more concerning it here.

3I. Hither alfo muft be referred not only the earths that are found to be foveraign for Mans prefervation, but according to the Logical rule of contraries, fuch as often have been his deftruCition too: Whereof there are fome in the Parifh of North Leigh, that fend forth fuch fudden and deadly fteams, that they kill before the Patient can give the leaft notice, of which they have had. two very deplorable examples.
32. The firft whereof happened in August, about twenty years fince, when two men of the place imployed to dig a well, firft fickned, and wifely withdrew from the work: whereupon it was undertaken by two others of Woodfock, men of greater refolution and lefs wifdom ; who before they could do any thing confiderably in it, funk down and irrecoverably dyed in the well : which quickly being perceived by a woman above, a Miller hard
by was called to their affiftance, who as unhappily as willingly defcending to them, alfo fuddenly fell down upon them, and dyed : To whom,after fome deliberation taken, anotber ventures down with a roap about his middle, but he fell from the Ladder in juft the fame manner, and though prefently drawn up by the people above, yet was fcarcely recover'd in an hour or more.
33. And now again but lately, on the $20^{\text {th }}$ of Auguft 1674. upon a buckets falling cafually into a well, on the fouth fide of the Town, about a furlong from the former, a woman calls her neighbor, a lufty ftrong man, to go down by a Ladder to fetch up her bucket, who altogether unmindful of the former accident, foon granted (as it proved) her unhappy requeft; for by that time he came half way down, he fell dead from the Ladder into the water: the woman amazed, calls another of her Neighbors, a lufty young man of about eight and twenty, who haftily defcending to give his affiftance, much about the fame place alfo fell from the Ladder, and dyed, without giving the leaft fign of his change, fo fuddenly mortal are the damps of this eartb.
34. Dr. Boat ${ }^{\circ}$, in his Natural Hifory of Ireland, gives account of an accident that happen'd at Dublin, in a well there fo very like ours, that they fcarcely differ in any circumftance. And we have a relation in our Philofophical Tranfaztions ${ }^{\mathrm{P}}$, of fuch kind of damps that happen'd in Coal-mines belonging to the Lord Sinclair in Scotland. Now though we muft not conclude from hence, that here muft therefore needs be Coal; yet, conjoyned with others I know hereabout, I take it not to be fo unlikely a fign, but that of all others I know of in the County, I guefs this may be the moft probable place.
35. For though I think thofe poyfonous and killing fteams may indeed more immediatly have their rife from a Pyrites, or Coperasfone, found here in great plenty where-ever they dig; a piece whereof brought me by a friend from thence, upon taft, proved a Vitriol fo ftrong and virulent, that prefently from my mouth it fo affected my ftomach, that I confefs for a while I was fearful of danger: yet, it being the common confent of Naturalyts, that fuch Pyrites are nothing but the efflorefcence of Mine-

[^39]rals, latent underneath them in the bowels of the earth, my conjecture thereby is not made the lefs valid.
36. With the Pyrites cinereus, or Coperas fone, not unlikely there may alfo be fome mixture of Arenic, which advances its malignity to that deadly ftrength, that no man may approach under pain of death : But that for the future, the infenfible invafions of this fecret enemy may for ever be avoided; let all workmen, and fuch as upon any account whatever have occafion to dig or go down in thefe wells, firft throw down into them a peck of good Lime, which flaking in the water, and fuming out at the top, will fo effectually difpel all fuch poifonous vapors, that they may fafely go down, and ftay fome time unhurt.
37. From thefe mifchievous ones of Vitriol and Arfenic, I proceed to fome other more innocent falts, before promifed more fully to be handled here, with which fome eartbs being peculiar ly qualified, are accordingly difpofed to petrife bodies. How all petrifications are performed by falts, and petrifications per minima, by their fubtileft fteams, I fuppofe has already fufficiently been fhewn, as alfo how waters moft probably effect them : It remains only therefore now to be proved, that eartbs as well as waters, do afford fuch fteams as permeate alfo the moft folid texture.
38. To which purpofe I met with a curious inftance in the Fields between Clifton and Nunebam-Courtney, of a ftone that reprefents a found piece of Afh, cut both parallel and tranfverfly to the pores, and retaining the grain and colour fo well and lively, that no body at fight believes it to be other than a firm and folid piece of wood; and yet this was taken out of grounds thereabout, as far from water as one need to wifh. In fhort, the verfion feems fo very perfect, its fubject appearing to have been very found and free from rottenncis, that either we muft own fuch petrifications as this, to be truly fuch, and totum per totum, or elfe allow that ftones may grow in grain and colour exactly like wood.
39. But that the latter of thefe may not fo far take place (though the poffibility of the thing muft not be denyed) as to exclude a poffibility of its being fomtimes otherwife; I take leave to inftance in another petrification made alfo by an earth, and not by water, that feems to carry a neceffity with it, of its fubjeets once being folid wood: for befide, that it thews the clofe grain of $0 a k$,
and therefore by Naturalifs called Dryites: it was taken up in great quantities too, and out of fome of the pieces, (whereof 1 have one) it may be plainly feen where twigs have come forth, the knots ftill remaining where they were cut off; fo that unlefs we fly to the /Ports of Nature, and allow ber to imitate almoft all things in ftone, we cannot well avoid a confent, that this was fontime really Wood. It was cafually dug up in the Parifh of Wendlebury, in a gravelly ground not far from the Church, and is, I believe, the fame Earth mentioned fo good for this purpofe in our Pbilofopbical Tranfactions ${ }^{9}$.
46. Thus having confidered the principal Eartbs ufed in Hufbandry, Painting, Medicine, br. I proceed in the next place to treat of fome others, lefs in value, and put to interior ufes: Amongft which we may reckon the very uppermoft Turf; which befide for Bowling-greens, and Grafs-walks in Gardens, is here not unfrequently ufed by Thatchers, and laid on Mud-walls, and the tops of Houfes, in the place and manner of thofe we call Ridge-tiles; not that it is fo good as Thatching (though fome fay it better refifts the winds) but becaufe in fome places Wood is fo fcarce, that they cannot get ¢praies to faften on Tbatch; or elfe the people fo poor that they care not to buy theni.
41. Alfo at fome other places for want of Wood, they make ufe of another fort of Turf for fewel, not the upper Greenfrord, but an inferior ftringy bituminous Earth, cut out like Bricks, for the moft part from moorifh boggy grounds; in fome Countries called Peat-pits, in others Moffes. The beft of this Turf that I have feen in Oxford-ßire, I met with at Mr. Warcups in the Parifh of North-Moor, but dug as I was informed in Stanton-Harcourt, about a mile diftance S . Weft from the Church: it lies but one fpits depth within the ground, and is fuppofed to be at leaft four foot thick: They cut it in March, and lay the pieces called Peats to dry on the grafs, fomtimes turning them; which when reafonably well done, they then pile up like Wheelwrigbts felleys, leaving every where empty fpaces between, that the Air and Wind paffing through then, they at length may become dry enough for the fire. They think that the fringy roots, that together with the Bitumen, make up the Peats, do never flourifh above the furface: if fo, I am fomthing confirmed in an opinion, that there are
many fubterraneous Plants not noted, of which I intend a diligent enquiry ${ }^{\mathrm{r}}$. After the Peats are taken out, they fill up the ground again with the grafly eartb that was firft cut up. And at Coorley, where they alfo dig them, they ufually leave the depth of one pade-graft at the bottom, as a foundation whereon they may grow again, which in the fpace of twenty or thirty years, 'tis obferv'd they will do in the North of England* .
42. The fcarcity alfo of fireing has induced fome People to burn a fort of black fubfance, of a grain fomwhat like rotten wood half burnt, but participating alfo of a Mineral nature, and therefore by Authors called Metallopbytum, or Lignum fofile ${ }^{\text {s }}$ : put into water, it will not $\mathrm{f}_{\text {wim }}$; and into fire, it confumes but flowly, and fends forth very unpleafant fumes: it is found in a Quarry called Langford-pits, in the Parifh of Kidlington, not far from Thrup, about eighteen foot deep under the Rock, where there lies a bed about four inches thick. But at Ducklington I met with a much finer kind, and richer in bitumen; for though on the out fide it looks like wood, yet broken, it thews a fmooth and fhining fuperficies, not unlike to fone-pitch, and put in the fire, has not near fo ill a fmell. This was dug, and kindly beftowed upon me by the Worfhipful William Bayly Efq; who told mebefide of an Aluminous earth that he fomwhere alfo found in his ground. As for the fubftance, Lignum foffile it is thought to be originally a cretaceous earth, turned to what it is by fubterraneous beats, which probably at Kidlington may indeed be great, becaufe reflected by the Quarry above it, for that it was never formerly wnod, notwithftanding its fpecious and outward likenefs, is plain, from its never being found with roots or boughs, or any other figns of wood.
43. At Margb Balden Heath, and Nunebam-Courtney, they have a fort of earth of ductile parts, which put in the fire fcarcely cracks, and has been formerly ufed by Potters, but upon what account I know not, now neglected. There is alfo a Clay near Little Milton that might very well ferve for the Potters ufe. And at Shotover-bill there is a white clay, the fourth fold of earth in the way to the Ocbre, which during the late wars, in the fiege of Oxford, was wholly ufed for making Tobacco-pipes there; and is

[^40]ftill in part putto that fervice, mixed with another they have from Nortbampton-/bire. It is alfo of excellent ufe to Statuaries, for making Moddels, Gargills, or Anticks; and containing a hard, but very fmall grit; inpoli/bing Siiver, it comes near to Tripela.
44. And fo do's an anonymous very wbite earth, found in the feams of the Quarries at Teynton, which at firft I concluded a crude Alabafter, becaufe I found near it a piece that was perfeat: but reducing it into a very fine powder, and putting it over a quick fire, it would not boil like Alabaster duft, nor keep the colour, but turned reddifh. Many other tryals were made with it, in Plaficks, Polifing, Painting, toc. but my endeavors fucceeded in nothing fo well, as in polifbing fmaller filver Veffels, that could not endure burni/bing well; to which it gave a more glorious brightnefs than Tripela would, though perhaps not fo lafting; and not far behinde that of burnifh'd Plate.
45. And yet neither this, nor the former will polifh $b r a f s$, nor any thing elfe that is not of its colour, which has lately engaged my thoughts in a Query, whether in all other Metals the rule does hold: for I find, that fulphur gives a lufter to Gold; and that nothing does brighten Copper fo well, as a fort of ftuff they call rotten fone, alfo fomthing of its colour.
46. At Teynton alfo, within a fpit of the furface, they dig a fort of earth they there call Lam, of a whitifh colour inclining to yellow ; which mixt with fand, and fome other earth, makes the beft earthen floors for ground-rooms and barns: it diffolves as quick as Fullers-earth, and were it not for a fault which might poffibly be help'd, it may ferve their turns perhaps as well as any they ufe.
47. To thefe may be added another wbiti/hearth, which corruptly 1 fuppofe from its colour is called Which-earth; mixed with ftraw, they ufe it for fide-walls and ceilings, and with horfedung it makes mortar for laying of fones: it feems to be a natural mixture of lime and fand, found at Tbame, Waterperry, and Adwell, and flakes in water (like Gypfum) without any heat.
48. At Milton near Adderbury, Great Tew, and Stunsfeld, I met alfo with another fort of fpungy chalk, which though it will not flake like the former; yet at Milton and Adderbury ufed for pointing, feems to binde the ftones of their walls very well : and theirs at Great Tew being fomwhat finer, ferves as well to white their
rooms within (as I faw at Swerford) as to point walls without: but at Stunsfeld there was no body knew of its ufe.
49. Other earths there are that I find in this County,for whofe names, as well as natures, I am quite at a lofs; whereof there is one in Sir Thomas Pennyfons Park, which for the ftrangenefs of its qualities deferves the firft place. Of colour it is extreamly white, of litele taft, and lefs fmell; lying in veins in a yellowifh clay, like a medulla about the bignefs of ones wrift: taken out with a knife, it falls into a fine powder, fonwwhat gritty, but of fo very great a weight, that its double at leaft to any other earth of its bulk; put in the fcale againft mbite Marble dust, it equall'd its weight, and exceeded that of Alabafter by almoft a fourth part: fet in fand in a glafs retort, and driven with a quick and ftrong fire, it fublimed to the fides of the glafs a little, but fill preferved its colour and weight, till put between two Crucibles, one inverted upon the other ; well luted, and ftrongly forced in a windfurnace for about two hours, 1 t loft above the moiety of its weight: for as I well remember, of tbree ounces put in, there came not out full one and a balf, and yet nothing fublimed in the top of the Crucible: the colour ftill remained as white as ever, and the bulk (as near as I could guefs) the fame, but now of a ftrong falt and urinous taft ; which after folution, filtration, and evaporation, came at laft, to what people as little underftood, as what became of its ponderous ingredient.
50. We tryed it alfo at Cornwell, in Sir Thomas Pennyston's Laboratory, becaufe of its weight with divers fuxing falts, in hopes of fome kind of metalline fubftance, but all, as before, to little purpofe. So that I cannot tell what to divine it fhould be, except the Gur of the Adeptiffs congealed, which they defribe in their Books to be much fuch a thing, which for want of more time to fpend in its fervice, I leave to the difcovery of future ages.
51. In the Chalk-pits almoft every where in the South-eaft parts of $0 \times f$ ford-flire, they finde a fort of iron-colour'd terra lapidofa, in the very body of the cbalk, which I think they call Iron-moulds, and particularly at a place between Brightwell and Berrick, of an oval figure: how they came to be of that fhape, or at all grow, in a fubftance of fo different a nature as chalk, I confefs to be a problem beyond my knowledge, as well as the
ufe they may probably have, which I alfo remit to pofterity to find.
52. They have an earth about Teynton of a yellowifh colour, adorned all over with glittering parks, which unlefs they are particles of the /pecular fone, or Englifh Talc, with the former muft be reckoned amongtt the unknown eartbs.
53. To which add another kind of terra lapidofa found about Thame, at the bottom of their Quarries, it is much of the colour of the Turkifb Rufma, hollow and fpurgy, and full of thining grains like a fort of Pyrites, but of what nature or ufe I can no where find. Nor of another fort of Clay found at Hampton-Gay, holding a grit of a golden colour, much of the nature of Pyrites aureus, only 'tis not found like that in great pieces, which by our modern Naturalifts are called Brafs lumps.
54. And thus I had concluded the Cbapter of Earths, but that I think it belongs to this place to mention alfo fuch accidents as attend them ; and therefore muft not be altogether filent of an eninent Propect about a mile from Teynton, where from a Hill North-eaff from thence, ten Mercat towns in a clear day may plainly be feen. Nor of a fmall Eartb-quake, that on the nineteenth of February, 1665 . was obferved at divers places near Oxford; as at Blechington, Stanton St. Fobns, woc. But it fhall fuffice juft to mention it, Relations (with the concomitants) of it, being already publifhed: ' one by the Honorable Robert Boyle Efa; and the other by the Learned Dr. 70 bn Wallis.

[^41]CHAP.

CHAP. IV.

## of Stones.

AS in the Chapters of Waters and Earths, I treated only of fuch as eminently held fome falt or fulpbur, and were fome way or other ufeful to Man: I intend in like manner in this of Stones ftrietly to obferve the fame method, and take notice only of fuch as either plainly thew thofe Minerals, and fupply the neceffities; or are for the ornament, or delight of Mankind.
2. How all fones are chiefly made out of falts, with a mixture of earth and fomtimes of fulphur, was formerly hinted in another place. It remains only that I confider them in a more particular manner, and thew which they be, and where they are, that hold any of thefe principles more fignally than other, which I fuppofe by their effefts may beft be difcover'd.
3. In the Road from Oxford toward London, not far beyond Tetfrorth, in a hollow way on the rifing of a hill, I found a foft ftone there-about called Maume, of a whitifh colour; whofe falt is fo free from the bonds of fulpbur, that with the frofts and rain it flakes like lime: perhaps half the firing ufed to burn away the fulpbur in other lime-fione, might ferve the turn here, An Experiment fo verylikely to be beneficial to the Country, that Tleft it with the Son of the ingenious Improver, Sir Thomas Tipping, as a thing not unworthy of his Fatherstryal; but whether he have at all, or but unfuccefsfully made any, I have not yet had the favor to hear.
4. In the way to Whitfield, as I rod thither from Tetfuorth, I found the ways mended with this kinde of fone, I fuppofe becaufe they could get no other, for certainly otherwife there were nothing more unfit, than a ftone of fo loofe and open a falt: much rather with fuch fhould they mend their Lands than Highways, that like lime, marles, and chalk, will flake in the Winter ; which I take for fo fure a mark of its improving quality, that I cannot but commend it to the tryal of the Country.
5. And for their encouragement, let me farther tell them, that at a place called Hornton in the North of this County, they com-
monly ufe the chippings of the stone dug there in the Quarry, for improvement of the Land, and that not without apparent fuccefs: and yet the ftone is of a much harder kind, than this at Tetfworth and in the way to Whitfeld.
6. Anongft fome MSS. notes of Natural things, I met with one of a ftone at Oriel College, commonly called (fays the Author) Thefweating fone, at which the Birds were conftantly pecking and licking; as I guefs (if ever there were any fuch thing) for fome kind of faltnefs they found come from it: I fay, if ever there were any fuch thing, for I find it not in this new, nor remains there any tradition of it in the oldCollege. I therefore pafs it by without further notice.
7. However, in fhort, all ftones have fo much falt in them, that in fome meafurethey are an improvement of Land, for though it be fo clofe lock'd up with fulphur, that the greateft frofts and rain will not make the ftones run, yet there is ftill fuch an emifflon of faline fteams, that fome earths have their whole fertility from them. Thus have I feen Fields cover'd with Flints and Pebbles, produce better Corn than where there were none, which perhaps may be a better reafon than what is brought by Pliny ", why the Foreign Coloni that came to Syracufe to inhabit there, and practife Hufbandry; after they had cleared the ground of all the frones, could have no Corn, till they had laid them again on the very fame ground from whence they had taken them but juft before.

8, The like may be obferved in walls and buildings, where feveral forts of vegetables, yea trees of great bignefs, will thrive and profper remote from the earth, without any further nourifhment, than that they have from the fertile fones, and lime they are laid with, alfo made out of stones.
9. If it be objected that Pebbles and Flints alfo hold a fulphur, as well as a falt, and that in all probability Corn and other Vegetables may receive their flournhing verdure, rather from the warm comfortable fteams of that, then the others of falt, I fhall not fo much as contend about it, but gladly accept of the opportunity by this means to pafs from fones holding falt only, to fuch as have alfo a mixture of fulpbur.
10. And fuch are all that with steel, or any other fit body。

[^42]will ftrike fire, and therefore by a very fit name called Pyrites, under which genus may be reckon'd not only Pyrites ftriatly taken, but Flints, Pebbles, Sand, and whatever elfe by any quick and fudden attrition may have its parts kindled into fparks: of which as many as I find eminent in their kind, or are fit for ufes, as briefly as may be.

1 I. And amongft them (as I think moft due) for the prerogative of its colour, I affign the firft place to the Pyrites aureus, or golden fire-ftone, whereof they find great plenty in digging of Wells about Banbury and Cleydon, and fomwhere in the River at Clifton near Dorchefer: Some of them are taken up in great 'u ups (and are therefore alfo called Braß lumps) of uncertain form, whereof I had very rich ones out of the Well of one Boreman of Cleydon. But thofe from Clifton aforefaid feem to be laminated, and fome of them thot into angles like Brifol Diamants, and are mentioned by Aldrovandus ", which he calls, Pyrites cum fluoribus adnafcentrbus, and cujus partes coberent tanquam lapilli angulofi. Thefe ftrike fire in great plenty, and for that reafon formerly have been much ufed for Carabines and Pistols, whil'ft Wheel-locks were in fathion; and are alfo very weighty, and perhaps hold metal, which, were it not for the too great proportion of fulpbur (whence fuch Minerals, faith the Learned willis ${ }^{x}$, have chiefly their concretion) that carryeth it away while it melteth in the Crucible, by over volatilizing it, which the Mine-men therefore term the Robber, might otherwife be procured with advantage to the owner.
12. At Afton Rowant, Nettlebed, and Henly, and indeed all along the Cbiltern Country, they have another fort of Marcbafite, within fide of a golden, and without of a darkifh rufty colour, and therefore at fome of the afore-mentioned places called commonly Crow-iron: this fort, if broken and laid in the air, or any other moilt place, diffolves into a falt that taftes like ink, and is no queftion the Pyrites of Kentmannus ', which for that reafon he terms atramentiparens. And fuch a one is the Pyrites found at Nortb-Leigh, brought me thence by my worthy Friend Dr. Perrot, which not only like the former gave the taft of ink, but expos'd to the oir awhile, became cover'd with a white downy fale of the very fame taft, which I take to be fuch a natural atramenturi

[^43]album, as is faid by the fame Rentmannus, Efforefcere è pyrite Goflariano, to Radebergen $f^{2}$.
13. Next to thefe, in order of nature as well as dignity, comes the filver Marcbafite under confideration, of a white gliftering colour, and to be had in the bottom of the River between Clifton and Burcot : thisftrikes fire as well as the golden Pyrites, but notwithftanding it was expofed in the fitteft places, yet would never, that I could perceive, fend forth any efforefence. Another fort of them I met with at Deddington, taken out of the afore-mentioned fulpbur Well there, of as glorious a colour as the former; but feveral times tryed on the beft Steel I could get, would never yield the leaft fpark of fire: whence I rather concluded it to be argentum felium, or Cat-filver, but that it would not thine in the dark, or confume in the fire: However, it may pafs for a sterile nitidum, fo often mentioned by Naturalifs, it being a glorious notbing, of no kind of ufe.
14. That Flints, Pebbles, and Sands, are alfo Pyrites, needs no further evidence than that they ftrike fire, a thing fo obvious to the meaneft Obferver, that to fpend time to prove it, would be loff time to the Reader; it fhall fuffice therefore to enumerate the feveral kinds of each, and chiefly to infift upon fuch as have ufes.
15. All along the Chiltern Country of Oxford-/fire, Flints are as plentiful as any where elfe; amongft them the black one, well polifh'd, will fupply the place of the Lydian fone; and at Henly they ufe them in making of Glafs, of which more anon in the Cbapter of Arts. They are found befide of divers other colours, and fome of them fo tranfarent, that they feem not only to imitate, but to be the very fame with Acbats. I have one, found at Dorchefer, about an inch and half fquare, of a flefscolour, and fo tranparent, that it may well enough deferve the name of Sardachates. Such as this were alfo fhewn me, by the truly Ingenious, the Right Honorable 7ames Lord Norreys of Ricot, and found, as I think his Lordfhip told me, fome where thereabout, and are I do not queftion the very fame ftones, that Kentmannus ${ }^{a}$ indeed places in his Title of Flints, yet calls them, Pellucentes Sarda colore.
16. Of Pebbles there are fome alfo $\operatorname{tranfl}$ parent, to be had a-

[^44]bout Finstock and Nunebam-Courtney; I fornd them alfo in the way between New-yate and En/bans, but none comparable to what was thewn me by that great Virtuofo, the Right Worflipful Sir Antbony Cope of Hanwell, the moft eminent Artiff and Naturalist while helived, if not of England, moft certainly of this County; whole Houfe me thought feemed to be the real Nem Atlantis, which my Lord Vifount Verulam had only in fanfie. The Pebble I remember was about the breadth of ones hand, of a flat form, and yet not much lefs than an inch in thicknefs, fo clear and pellucid, that no Cbryfal that ever I faw yet excell'd it; fo that had not its Mafer, the cautious Artist, took care to leave on it part of its outward coat, few would have believed it had ever been a Pebble.
17. Thefe Pebbles when $\operatorname{tran} /$ /arent, make an excellent ingredient for the Gla $\beta$-works; and fo do thofe which are white, though not tranßarent, called by fome Authors by the name of Quocoli, and perhaps not much different in nature from the Cuogolo of Ferrante Imperato ${ }^{\text {b }}$, and fuch are the Pebbles gathered at Tefino ${ }^{\text {c }}$, with which they make the pureft Glafs at the Moran.
18. There are about Goreing and Nuneham-Courtney, a fort of Pebbles of a blue-black colour, that if polifh'd, night fupply the place of Toucb. And about Famler and Stunsfeld are a reddifh kind, very hard, and for the moft part of an oval Figure, fo excellent for pitching of Atreets and Aables, and for Painters mullars, that none can be found more fit and durable.
i9. After confideration of Flints and Pebbles apart, let us now take a view of them jointly together, for fo I found them at $C_{\text {aver }} /$ arm, and Greenvil, and in the way from Pufbill to Stonor-boufe, in clufters together of divers colours, and united into one body, by a petrified cement as hard as themfelves, and moft of them I believe capable of politure *. But the beft of all are in the Clofe at Stonor, of which there are fome fo large and clofe knit, that could the Ingenious Proprietor, Thomas Sto-1 nor Efq; find a way to flit and polifh them without too much charge, he might make him rich Cbimney-pieces and Tables of them, fo far excelling Porphyrie and Marble, that perhaps they might compare with the beft faffer or Achat. For I have feen fuch as thefe found about Hamplted, curioully wrought into handles of

[^45]knives by that eminent Artift Sir Antbony Cope; to which fewt Acbats might be compared, perchance none preferr'd, either in the polifh or variety of colours.
20. The Ingenious Mr. Ray, amongft other Obfervations made in his Journey through Italy, wr. tells us, That in the Church of the Benedictines at Ravenna, the Monks did fhew him two Marble pillars, for which they faid, the Venetians offer'd them no lefs than their utmoft weight in Silver. But the like he fays, he had feen elfewhere, at the Library at Zurich, and at Verona in our Ladies Cbappel, in the Garden of Seignior Horatio Guifi: their generation at firft, fays he, was out of a mals of fmall Flints and Pebbles, united by a cement as hard as themfelves, and capable of politure; which cement, he gueffes, was feparated by degrees from a fluid wherein the ftones formerly lay: which I take to be a defcription fo agreeable to ours, that nothing more need be faid to promote their tryal.
21. Hither alfo mult be reduced a courfer fort of Smiris, dug up in the pits atWbately Towns end, of a cinereous colour, hard and rough, and ftriking fire as well as a Flint. The beft fort of Smiris ferves for feveral ufes; but ours is fit only to cut the harder fort of ftones, that the fand commonly ufed will not fo well do, and perhaps for fome other inferior ufes.
22. And to thefe mult be added the feveral forts of Sands, which upon violent motions all ftrike fire, and are commonly, and fomtimes promifcuoufly ufed, for Building, Hour-glafes, and cutting of Stone. But fome there are of a more peculiar and confiderable ufe, and fuch is that dug in the Parifh of Kingbam, which after 'tis wafhed and duly ordered, fo perfectly refembles Calis-fand, that it ferves and is fold for the very fane: it is not found in every place, but they have figns (like Miners) to know where it lies; viz. a fort of fuff that looks almoft like rotten wood, which if they meet with under the Turf, they feldom fail of the Sand a little deeper; which they firt cleanfe from rubbilh, and the greater ftones, by putting it through a courfe fieve, then they wafh it in a trough and lay it a drying; which when fufficiently done, they feparate again by a finer fieve, the courfer part of it from the finer : the courfer ferves for wheting of Cithes, but the finer fort for fcouring peoter, for which purpofe it feems 'tis fo very excellent, that the Retailers fell it for a penny a
pound, which amounts to above twenty fhillings a bufhèl:
23. Other fands there are alfo of very good ufe, to give a confiftency and body to gla $\beta$; the naturally whiteft are at Nettlebed and Sbot-over, but the fineft by much at Finfock and Ledwell; which when waffed and cleanfed, at leaft equal the former. The firft of thefe has been tryed with fuccefs at the Glafs-houfe at Henly: and any of the reft, perhaps, might prove as good Tarfo as any they have from France, or is ufed in Italy, were they but in place where they might be tryed.
24. From Sands, I proceed to Lapis arenarius, commonly called Free-fone, and ufed in Building; of which we have as great plenty and variety in Oxford-gire, peradventure as in any other part of England. The Quarry at Heddington, fcarce two miles from Oxford, fupplies us continually with a good fort of fone, and fit for all ufes but that of fire; in which, that of Teynton and Hornton excel it. In the Quarry it cuts very foft and eafie, and is worked accordingly for all forts of Building; very porous, and fit to imbibe lime and fand, but hardening continually as it lies to the weather.
25. Of it in general, there are two forts; one that they call Free-stone, and the other Rag-fone: but thefe again are fubdivided into feveral pecies, according as they are cut or put to divers ufes. The Free-ftone, if cut cubically into very great blocks, is then by way of eminence called nothing but Free-fone; but if cut into oblong, or other forts of fquares, of a leffer bulk, they then call it A/bler; and the fragnients of thefe of inequilateral, multangular Figures, Scabble-burs. The two firft are ufed in principal Buildings, and the laft, if fquared, is fomtimes mixed with Abler in Range-work, or by it felf in that they call Plantenwork in the meaner Buildings: but when not fquared at all, is commonly thrown in amongtt Rag-fone for walling; for which only, and making lime, that fecond fort is good, except it rifes flat in the bed, and then 'tis worth the while to hew it for paving.
26. Of the fione afore-mentioned confifts the grofs of our Buildings; but for Columns, Capitels, Bafes, Window-lights, Doorrafes, Cornifbing, Mouldings, doc. in the chiefeft work they ufe Burford-fione, which is whiter and harder, and carries by much a finer Arris, than that at Heddington: but yet is not fo hard as
that at Teynton, nor will it like that endure the fire, of which they make Mault-kills, and beartbs for Ovens; but then they take care to furbed the ftone, i. e. fet it edg-ways, contrary to the pofture it had in the bed, for otherwife there will be fome danger of its flying.
27. Befide the fire, it endures the weather, for of this mixed with another fort dug near Whately, on the Worcefter road fide, as it paffes betwixt Holton and Sir Timotby Tyrrills, are all the oldeft Colleges in Oxford built; as Baliol, Merton, Exeter, Queens, Canterbury (now part of Cb.Ch.) College, Durbam (now Trinity) College, New College, Lincoln, All Souls, Magdalen, Brafen-nofe, and the outermoft Quadrangle of St. Fobn Bapt. Coll. yet it endures not the weather fo well as Heddington, by reafon, I fup. pofe, of a falt it has in it, which the weather in time plainly diffolves, as may be feen by the Pinnacles of Nem College Chappel, made of this itone, and thus melted away.
28. And yet the moifture of water has no fuch power over it, but that they make of it Troughs and Cifterns, and now of late Me/b-fats for Brewing; firft hinted, 'tis true, by Mr. Bayly of Ducklington, but pratifed by one Mr. Veyley of Teynton, who had the firft made him by one Strong a Mafon, which it feems did anfwer expectation fo well, that it has fince obtained in many other places. Of thefe, that generous and courteous Gentleman, Sir Compton Read of Sbipton under Wbicbwood, has one that holds about fixty five bufhels, drawn home with no lefs than one and twenty horfes; they ordinarily me/b in it three quarters of Mault, but can, when at any time neceffity requires, me/b five at a time : the dimenfions of which Veffel of one fingle ftone, taken within the hollow and abating its thicknefs, becaufe of its vaft unufual magnitude, I thought fit to note, and give as followeth;

> long, 2 yards ${ }_{8}^{1}$.
> broad, I yard ${ }_{8}^{1} \cdot$ and $\frac{1}{2}$ an inch.
> deep, I yard ${ }_{2}^{2}$.
yet much larger than this might be had from the Quarry, were there ufe for them, or could portage be contrived; for as I was informed by many credible witneffes, there was one fingle ftone dug in this Quarry, containing no lefs than three bundred tuns. And another in the year 1673. meafured by Mr. Vey yey, of an bundred
bundred and three tuns, accounting fixteen foot cubic to the tun.
29. Other Quarries there are alfo of confiderable ufe, as Bladen, Little Milton, Barford, and Hornton, whereof the laft has the beft Fire-ftone of any in the County; fome of it feems to have Iron-colour'd veins, that receive (as I have feen) a tolerable polifh, and is the stone I mention'd before, whofe cbippings (laid on it) improve their land, by reafon I fuppofe of the falt there is in it, which may alfo be the caufe it endures fire fo well.
30. At Cornbury Park there was a fort of fone, the Quarry whereof is now quite exhaufted, that never would fweat in the moiftelt weather, of which the pavement of the Hall in the houfe there, ftill remains as a fufficient teftimony: of this, did it rife in great blocks, might poffibly have been made very good Millfones, the not fweating being a principal qualification in all stones whatever ufed for Corn-mills.
31. But before we take leave of materials for Building, we muft not forget that the Houfes are covered, for the moft part in Oxford-fbire (not with tiles) but flat-fone, whereof the lighteft, and that which imbibes the water leaft, is accounted the beft. And fuch is that which they have at Stunsfield, where it is dug firft in thick cakes, about Michaelmafs time, or before, to lye all the winter and receive the frofts, which make it cleave in the Pring following into thinner plates, which otherwife it would not do fo kindly. But at Bradwell (near the Grove) they dig a fort of תat-fone, naturally fuch, without the help of winter, and fo ftrangely great, that fomtimes they have them of feven foot long, and five foot over: with thefe they commonly make mounds for their Clofes, and I have feen a fmall bovel, that for its whole covering has required no more than one of thefe stones : and fome of them are of fo hard and clofe a texture, that I have known them by Painters of very good fkill, preferr'd before Marble for grinding their colours.
32. To fone ufed in Building they fomtimes add Lime, which becaufe for the moft part, is here made of fone, mult alfo be handled in this place; for which they count the hardeft rag-fone beft, but any will make it, fays the Learned Willis ${ }^{\text {d }}$, except fuch

[^46]as is made up of a reddifh kind of gravel: the beft fign of it here, as well as in Ireland, has been fufficiently hinted in the former Chapter, to be that wbite and $\beta$ pungy kind of matter, that fticks to the fones in the caverns of the Rocks, and fo plentifully found at Cornvell and Wbately; at Hanborough, Fawler, and in Cornbury Park. Not but that very good Lime may be had from ftone that fhews not the leaft of this fign, as at Bladen Quarry, and many other places, but that none makes better then the fione that has it; except hereafter it may be found true here, what Lacbmund ${ }^{\text {e afferts of the BiJooprick of Hildefbeim, where the beft }}$ (he fays) is made of the hardeft ftone, quod varia infe Conchylia continet, fet full of petrifed fhell-fifh: for if fo, our beft Limefone muft be at Cbarleton and Langley; at Little Milton, and Shotover Forrest, in the Quarry there on the north fide of the Hill, not far from the way to Sir Timothy Tyrrills; at all which places, the ftone is ftuck full of Cookles, Efallops, and Oysters, of which more anon in the following Chapter.
33. Befide the ftone that is ufed for the fubfance, there is other that ferves for the ornament of Building, a fort of gray Marble dug in the Parifh of Blecbington; in the Lordfhip of the Right Honorable Artbur Earl of Anglefey, Lord Privy Seal: Of this there are feveral Cbimny-pieces and Pavements, in his LordPbips Houfe there, well worth the notice; as alfo at the Right Honorable the Earl of Clarendon's at Cornbury. And of this are the Pillars of the Portico's at Sc. 70 obns College in Oxford.' They make befide of it Tomb-stones and Tables, and of late alfo Millfones, good enough for the Oyl-mills; but not for the Corn-mills, becaufe of its fuppofed fweating, to which this is fubject in rainy weather, like all other Marbles.
34. Some other fones there are of inferior ufe, which yet muft by no means be paft by in filence; whereof I know one fol tike the Tripoli-fone, in colour, confiftence, and for all its ufes, that I cannot but think it of the very fame kind: to fllver it gave that very lafting brightnefs, that anothcr piece of Plate that was tryed againft it, receiv'd from the Gold-fmiths Tripoli-fone, and proved it felf in all refpects fo much the very fame; that would any thing pleafe us not far fetch'd, perhaps there might be no further need of fending any more to Africa for it.

[^47]35. Nor muft I forget the Iron-foneat Shot-over, thoughoccafionally mention'd, and its ufes delared, in the immediatly preceding Chapter of Earths: fo called, not from any fuch metal that it holds, but meerly I fuppofe from the colour 'tis off. This I tryed with the Load-fone and Aqua fortis, thinking thereby, if it held any Iron, it muft needs have confeft it to one of thofe two. But I fince have found the Experiments but ill applyed, for neither will Cavala (which is the beft Iron-ore) anfwer either of them : So that I do not now condemn it to be no Iron-ore, upon thofe grounds as at firft, but from other confiderable differences it has from the known Iron-ores of Glocefer-/Dire and Suffex.
36. There is alfo near Thame on Cuttlebrook-Ide, another Ironcolour'd fone, but more fpungy than the former, and including within it a blackifh kind of Cinder; the moft like, of any thing I yet have feen, to Magnefia (in the Glafs houfes, called Manganefe) only it wants of its clofenefs of texture and weight: what it fhould be, or for what ufe likely, to me I confefs is wholly unknown, unlers I may call it the Siderites of Pliny ${ }^{\text {f }}$. I therefore defift to fay more about it, but commend it to the difcovery of future ages.
37. At Fyfeld-merrymouth, in the Field above the Cave lately made by Mr. Bray, in the bank near the Brook, I found a stone of a light yellow colour, made up of glittering Lamelld, or Plates, which according to the defcription of Georgius Agricola ${ }^{\text {g }}$, feems not unlike the Samian-fone, found alfo about Hafda in the Bifhoprick of Hildefbeime, and good only for polifhing filver and gold. Such laminated Stones by Nicolas Steno ${ }^{\mathrm{h}}$ are thought to be nothing but incrufations, made in the confines of a fuid and folid, an opinion that feems to come near to the truth. However it be, it is fomthing formed, and may well ferve to ufher in the next Chapter, which I have wholly referved for formed fones.

[^48]CHAP.

C HAP. V.

## of Formed Stones.

AFter Stones made to ferve the neceffities of man, and not brought into form but by the tool of the Artiff , come we next to confider thofe that are naturally formed, and feem rather to be made for his admiration than ufe. Whereof the World is beautified with fo great variety, that as on the one hand I cannot but wonder at the great Providence of God, and his moft perfect Workmanfhip, that has thus created the Univerfe for Mans delight as well as $u$ e : fo on the other, I cannot but reprehend the petulant defpifers of this innocent fort of Learning, who in derifion have called it, picking of fones; as if what the Ommipotent and moft wife God hath thought fit to create, were not worth the confideration of weak Man. But let fuch malicious Scoffers know, that 'tis their pride and ignorance that has engaged them in this Cenfure: for as God has created them, fo fome things mult be written off meerly for information, as well as others that tend to our advantage. Befide, who knows but thefe things may have a ufe, that hereafter may be difcover'd, though not known at prefent. Since then their Exceptions are fo illgrounded, that they vanifh in a manner as foon as named, 'tis but juft that I pay them in their own coyn, and flight their judgment more than they dare do my fubject.
2. In the handling whereof, though in a particular Cbapter, I thall obferve the method of the whole Effay: And firft treat of fuch formed fones as either in name, or thing, or both, relate to the Heavenly Bodies or Air ; and next, fuch as belong to the Watery Kingdom: After them, fuch as refemble Plants and Animals, whether in the whole, or parts. And laftly fuch fones, wherein contrary to all rule, Dame Nature feems to imitate Art; for fo far from idlenefs (fays a very good Author ${ }^{i}$ ) is Nature in the bowels and dark caverns of the earth, that fhe continually plays the Geometrician there, and prefents us with Bodies, almoft of all kinds, in fone.

[^49]3. Amongft the fones that have relation to the Hearenty Boa dies, the firft place I think indy be reafonably given to fuch as refpect the greater Lights; upon which account, fince the Heliotrope is not found here, nuch lefs the Gemma Solis, mentioned by Pliny ${ }^{k}$ : The Selenites or Moon-fione muft have the precedence, which we find in great plenty in a bluifh clay that lies above the Rock at Heddingtön Quarry, and in digging Wells, woc. at HamptonGay and Hanborougb.
4. Where by the way let it be noted, that I intend not by the Moon-fone, the grey Tepbrites of Pliny ${ }^{1}$, that grows like a Crefcent, by the Greeks called Menïis s nor that other ftrange ftone mention'd by Pliny and the Poet Marbodeus ${ }^{m}$, corporeally containing the Figute of the Moon increafing and decreafing, like that in the beavens: but a ftone fo called, not from its figure, but (as 'tis honeftly confeft by $G_{e} f$ ner ${ }^{n}$ and Agricola ${ }^{\circ}$ ) that only reprefents the Image of the Moon, in all itspbafes, but beft at full, juft as it were in a glafs, and therefore by Authors is fomtimes called alfo Lapis ßecularis.
5. And thus much will out Selenites do, if obverted to the raies of the Moon in right angles; which if all that is really intended by the name, (for the very fame reafon) I know not why it may not as well be called the Sun-fone too, fince it equally reprefents the one as well as the other.
6. But though it hath nothing of the Moon in figure, yet it is commonly found of a certain fhape, in circuit bexangular, but with two of the fides broader and more depreffed, in the förni of a Rbomboides, as in Tab. 2. Fig. 1. a. and therefore the learned Steno ${ }^{p}$ (which I think its beft name) not unfitly ftiled it Selenites Rbomboides. Beffdes the two larger Rbomboideal fides, it hath eight others of an oblong fquare, in all making up a decabe-drum parallelipipedum; whereof the fquares of the two fhorter fides of the great Rbomboides, one is fomtimes a right angled ine $=$ quilateral parallelogram, as in Tab. 2. Fig. 1. and the other at Rbomboid; and fomtimes again they are both Rbomboids; but thofe on the longeft fides of the great Rbomboids, as far as I have obferved, are always Trapeziums.
7. As to its texture, the grain rans feveral ways, but flits the

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## The $\mathfrak{N}$ (atural Hifory

eafieft of any of them, in a planum to the more depreffed Rbomboideal fides; which way it may be cut into very thin plates by Aldrovandus ${ }^{q}$, called Scaias, for which reafon 'tis called alfo $A$ tumen Scaiole; not that it has the taft of Alum, or any thing like it. It breaks alfo a nother way into fmall tbreds, of which it feems chiefly to be compofed, much after the manner of Amiantus or Talc, but its parts not fo pliant as either of them: thefe threds lie for the moft part, clofe and paralel to the longer fides of the great Rbomboids, as they are defcrib'd in Tab. 2. though I have feen them fomtimes alfo parallel to the fhorter; but they feem not to be continued the whole bredth of the Rbomboid, but divided by other parallel lines of a greater diftance, that fomtimes are fubtended to the acute angles of the Rbomboid, but moft commonly run in a more oblique pofture, as may likewife be feen in Fig. i. a. In thefe lines its parts are alfo eafily feparated, but breaking fhort off, and nothing fo flexible as they are when broken as the threds run. According to fome peculiar pofitions of thefe parts, there are fome of them that really reprefent the Rain-bow, whereof I have fome with the colours as vivid, as I ever faw any in a glafs Prifm. Of thefe Aldrovandus had one out of Cyprus, of which he has given us a Cut in his Mufaum ${ }^{\text {' }}$; but it being in Mans power to make thefe Rain-bows as he pleafes, I think even thofe we find thus, to belong of the two rather to cafualty than nature, and therefore pafs them by.
8. There is, 'tis true, a fort of them of a different figure, not fo eafily to be met with, with only two depreffed fides, and fcarce any angles, but what are fo obtufe that they deferve not the name, in the whole almoft of an Oval form, as reprefented Tab.2.Fig. i b. This fort of Selenites, befides the fhape, is alfo fo different from the former in texture, that it Ilits not like that into plates or fcales, paralle! to the moft depreffed fides, but quite contrary parallel to the thicknefs only; which I take to be a cbaracier abundantly fufficient, to make it of a different /pecies from the other, though in the reft of their texture they be much the fame.
9. About the origin of this matter, Authors differ much; amongft whom Galen ${ }^{5}$ makes it the dew of Heaven, congeled, as he fays, by the light of the Moon, and therefore calls it by the name of Apbrofelinum, but reftrains the performance of the feat

[^51]to Egypt. Encelius' thinks it a fort of moifture of the earth, fo concreted, that like Cbrystal it will not diffolve, but remains as it were an indiffolubie Ice, whence the Germans took occafion to call it Glacies Maric. But that learned and induftrious inveftigator of Nature, Georgius Agricola, differs from them all, and makes it a produt of Lime-fone and water, Gignitur (fays he) ex faxo calcis cum pauca aquâ permifo" ; and thas I find it to grow here with us at Heddington, in a blue clay that lies over the Quarry, whofe outermoft crult is a hard Lime-fone.
10. The learred and ingenious Steno ${ }^{\text {w }}$ in his $P$ rodromus, thinks Cbryfalls and Selenites's, and all other Bodies having a fmooth furface to have been already hardened, when the matter of the Earth, or ftones containing them, was yet a fuid; if fo, indeed Agricola muft be out in his aim. But I cannot fee how our bed of clay at Heddington, above the Quarry at fome places ten foot thick, could have been a tyid within fome ages paft ; and yet of the Selenites's of the Rbomboideal Figure, I find fome as fmall as a Barley-corn, fome about three inches, and others again at lealt half a foot long: fo that they feem rather to have fome fucceffion of growth, and now to be in feri ; than to have been all together already hardened, when the clay that now contains them was but a fuid. Befide, they then would have been found clofe together, whereas we here meet them fome higher fome lower, and mix'd all together little and great ; and the very clay it felf, as 'tis broken to pieces, feeming fomwhat inclinable to this fort of form.
11. A third fort we have of them alfo found here at Heddington, in the very fame clay, as alfo at Cornwell and Hanwell; with two fides like the former, more depreffied then the other, in compafs alfo bexangular (the thineft fides of them being divided by a ridge) but in the form, not of a Rbomboid, but an inequilateral parallelogram, as in Tab. 2. Fig. I. $d^{*}$. Some of thefe we find fingle, lying in any pofture, the biggeft fcarce an inch broad, or above four inches long; and others joined together in a certain pofition, with their flatteft fides towards each other, and edges downward, and their ends conftantly meeting in a center. The Ingerious Sir Thomas Pennyfion has obferved, that at Cornwell they generally lye in ternaries, but here at Heddington we find them

[^52]oftentimes more, and not unfrequently irradiating all manner of ways into the form of a Globe, the feveral Selenites, like fo many radii, all pointing to the center, as is plainly reprefented by one half of fuch a globe of them, in Tab; 2. Fig. 1.c.
12. The texture of thefe is fomthing agreeable, and fomthing different from the Rbomboideal Selenites, for they all cleave in a planum to the flatteft fides, and feem to confift of fmall tbreds like them; but fome have the tbreds running obliquely to the whole fquare, as in the lower part of Fig. I.d. others have them meeting in the middle of the flat in an obtufe angle, as in the upper part of the fame Figure.
13. The meeting of which threds fo in an obtufe angle, I thought at firft might have very well occafioned that reprefentation of the gramen fegetum paniculà ßarfa, fair panicled corn or bent-grafs, to be feen in moft, if not all of this kind (which like a fly or (pider in amber) feem to be included at each end of them, with the panicles turned contrary to each other: But I quickly found nyy felf miftaken, by flitting of feveral, whereby I difcovered, that the tbreds fomtimes ran quite contrary to the fpreading panicles of the corn or bent-grafs (fo very well counterfeited in many of them) and therefore not likely to give that form: And that the thing it felf was nothing but clay, thus pretily difperfed in the form of a bent; which befide the pleafiure of the furprizal, gave me another argument againft Steno's opinion, That Selenites's were all bardened, when their beds they now lie in were notbing but fluids: for it cannot well be conceived how the clay fhould any way get to be within them, had it not had a being before the felenites, and thus included at the time of their formation.
14. Of formed fones, though there are few that have any, yet fome there are of eminent ufe, and fuch is our felenites or Pecular Aone; good taken inwardly for many diftempers, number'd up by Cerutus ${ }^{\text {y }}$, Aldrovandus ${ }^{2}$ and Galen ${ }^{2}$; and externally to take away the blemi/hes of the face. In ancient times, before the invention of $g l a f s$, it was of very great ufe for Lanterns and Windows, it being eafily flit into very thin plates, yet loofing nothing thereby of its diaphaneity. Of this fays Agricola $^{\mathrm{b}}$, are the

[^53]Church-windows made at Cafrick in Saxony, and Merfeburg in Thuringia, which certainly muft be of a different fort, from what is defcribed by Aldrovandus ${ }^{\text {c }}$ and Wormius $^{\text {d }}$ : the one whereof fays 'tis imbrium impatiens; and the other, bumido corruptibilis. I expofed this of ours many rainy days, but could not find that from the weather it received any damage, and therefore guefs it to be the fante defcrib'd by Agricola : I fteeped it likewife many days in water, but found not any fenfible alteration of its body, though it gave the water both an odd fmell and taft. As for Lanterns and Windows; fo they anciently ufed it in making of Bee-bives, that through it they might fee the Bees operations, as in glafsbives now : an Invention by fome people taken for new, though very well known in the days of Pliny ${ }^{\mathrm{c}}$.
15. Out of burnt Selenites is made the beft gypfum, for Plaifering, Images, Fret-works, wo. When burn'd, it turns to a pure white Calx, by the Italians called Gelfo, from the Latin word gylf fum: Of this they make thofe curious counterfeit Tables, like Marble in-laid with divers Pretious fones, in the forms of Animals, Plants, doc. The way of making thenr is taught us by Kircber ${ }^{f}$; but there is a friend of mine has a better method, who intends very feedily to make fome attempt to make them in England, and of Englifh materials. And fo much for our firt formed stone Selenites, on which I had not dwelt fo long, but to fupply the defeets of other Authors, whofe defcriptions of it are but mean and imperfect.
16. After the. Moon-fone, the Asterix, or Star-ftones, next offer themfelves to our confideration, which, to avoid the confufion of other Authors, I fhall only call thofe, whofe whole Bodies make the form of a Star, as $\mathrm{i}_{1}$ Tab. 2. Fig. 2,3, in oppofition to the Aftroites, which in the whole are irregular, but adorned as it were with a Confellation, as in Fig. 4, 5, 6 and 7.
17. The Afteria, or far-stone, otherwife by Gefners called Spbragis Âe. os, firgillum felle, becaufe of the ufe it is fomtimes put to, is Mlentifully found in the Fields at Cleydon, the moft Northern Parifh of the whole County, Northward from the Church, and particularly on the Furlong called Hore-fone Furlong: the teature of as many as I have yet feen, feems to be

[^54]of thin lamelle or plates, lying obliquely to the Horizontal pofition of the Stvr, much after the manner of $L$ apis 7 udaicus, and their colour various, according to the different Soils they are found in: whence 'tis, that in Glocester-flire and York-/bire, where they are taken out of a blew clay, they are almoft themfelves of the fame colour, breaking, as the Ingenious Mr. Lifter informs us ${ }^{\text {h }}$, Flint-like, and of a dark fhining politure. In War-wick-_Jire they are accordingly, and in fome places alfo of Glo-ceffer-fire, of a cinereous colour. And here at Cleydon, becaure taken forth of a yellowih earth, of a yellow colour, herein varying from all I had feen before. They differ much alfo from thofe of other Counties in circumference and foftnefs; for here we have them ordinarily of above an inch and half, and fcarce any fo little as an inch in compafs; than which in thofe Counties there are but few bigger. And whereas in other Counties they are fo hard and fo firmly cemented, that 'tis very difficult, if at all poffible, to feparate them from each other, without fpoiling the Intagli or workmanhthip of the Stars; thefe if but fteeped a night in vinegar, or other tharp liquor, may be divided the next morning with fafety and eafe.
18. And as in colour, circumference, and hardnefs; fo thefe fometimes difficr from thofe of other places in fyure too, as Tab. 2. Fig. 2. where befide the fculpture that makes up the angles, there is plainly reprefented a rofe, or other uniform figure, in the middle of it, which I never faw at any other place, nor indeed are fuch often to be met with there.
19. In all other matters, I think thefe Asteria of Cleydon agree with the accurate defcription of them, by the Ingenious Mr. Lifer $^{\text {i }}$; all feeming to be fragments, and no intire Bodies, and found either in one fingle joint, as in Tab.2. Fig. 2. or in 2, 3, 4, 6, 8, 10, or 15 heaped together, as in Fig. 3. making apentagonous cylindrical column, of which i met with none that were full an inch long; but however, guefs that about 20 joynts, as in other places, may go to an inch : every joynt confifts of five angles, which in fome are very obtufe, in others more acute; the middle of each angle is a little hollowed, and the edges more prominent and thick furrowed, by which the feveral joynts are knit together, their ridges and furrows being alternately let into

[^55]oneanother. In the center of the five angles is a fmall hole, confpicuous enough in moft of them ; but in fome I have obferved the fmall hole on one fide, and a little prominency on the other, fit as it were to be let in to the Central-bole of the nextjoynt, after the manner of the ridges and furrows of the angles.
20. Many of thefe longeft jointed Aferie, have certainjoynts a thought broader and more prominent than others, dividing the whole body as it were into certain conjugations, of two, three, or more joynts; which conjugations, fays the learned and curious Obferver, Mr. Lifer ${ }^{\mathrm{k}}$, are marked (as he calls them) with fets of Wyers, which though I could not perceive in any found at Cleydon, yet when I put a column of them into Vinegar, at thofe very places I could perceive bubbles, ftanding as it were at the orifices, where formerly thefe Wyers were in all likelyhood inferted, by no means otherwife vifible to the eye. And whereas 'tis certain that moft of thefe in other Counties, if of any confiderable length, are not ftraight, but vifibly bent and inclining; thefe are not now, or fcarce appear to have ever been fo, though poffibly this may rather be referred to the fhortnefs of thofe I met with, or ill luck in finding none of the kind, than to any different operation in nature here, from her ufual performances in other places.
21. They are found alfo about Swerford of the fame colour, but nothing fo plentifully, or large as thefe at Cleydon, for the biggeft I found there was fcarce an inch round; in all other refpects they correfpond with them, only the conjugations, made by the prominence of fome joynts beyond the reft, are more vifible in thefe than in any at Cleydon.
22. Of Astroites or starry-fones, fuch as in bulk are irregular, but adorned all over with many fars, there are no lefs in this County than four feveral forts: Whereof, in two, the ftars are in mezzo Rilievo, prominent, and ftanding outward, with the frier or freaks defcending from the Center at the top, on all fides to the Rock on which they grow. Some of thefe are of a larger, as Tab. 2. Fig. 4. and others of a fmaller kind, as Tab.2. Fig.5. both found in the Quarries of rubble-fone, dug only for mending the High-ways, not far from the foot of Sbot-over Hill, on the right hand of the road from Oxford to London, in the Parifls of Heddington.

[^56]23. A
23. A third fort there is, and indeed the moft beautiful of as ny it has been hitherto my luck to meet with, to be had in the Fields about Steeple-Barton, firft difcovered to me by a worthy Gentleman, fince deceafed, the Worfhipful Edward Sbeldon Efq; to whofe furtherance of my defign I anı not a little indebted But thefe, quite contrary to the former, are Intagli, deeply engraven like a feal, and ftriated from the prominent edges above (which for the moft part are Hexagons, and fomtimes Pentagons) to a center in the bottom, as in Tab. 2. Fig. 6. yet agree with the former in this, that the Stars of all three are only fuperficial, and not to be found in the body of the ftone, and have none of them (that I know of) been any where noted before.
24. To thefe add a fourth fort, imperfectly defcribed by $G_{e} f$ ner, and out of him by feveral others; whofe fric, like the third fort, defcend in a concave, but from edges moft times round, or quinquangular at the top, and tend to a center not of their own kind, as in Fig. 6. but fmooth; and not depreffed, but vifibly prominent, as in Fig.7. Thefe are found in the afore-mentioned Quarries of rubble-ftone in the Pariß of Heddington, and are fiellated not only in the fuperficies of the ftone, but quite through the whole depth of it, yet not fo that one continued far (as fome have thought) does reach through it ; but many, according to the thicknefs of the fone, about ten of them lying in the depth of an inch, much after the manner of the Asterix or star-fones; only they are not feparate, but joined together, and making as it were fo many ranges in the fone, which are clearly reprefented by Fig. 8. which thews the face of fuch a fone, cut parallel to the defcent of the fars in its body, which lie within one another like fo many cones.
25. Of this fort in France there are fome fo great; as Gefner ${ }^{\text {m }}$ was informed by Petrus Bellonius, that they ufed them in building of Walls and Houfes; to which ufe 'tis true we do not put ours, but I fappofe it is not for want of bigne $\beta$; but becaufe we have mach better ftone for that purpofe : for here we have them likewife fo plentifully and great, that we commonly pave our Caufeys with them, as may be feen in the Caufey without St. Clements, leading from Oxford up Heddington bill.
26. Having hitherto confidered thefc fones apart, and feen

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how they differ from one another, let us now confider them all together in that admired quality of their moving in Vinegar, which in fome meafure is found in the Aftroites, but is much more fignal in the Afiericic or star-stones: for the Aftroites muft be broken in very fmall pieces before they will move, though put in good $I t-$ negar, but the Afteria will move not only in a whole joynt, but two or three of them knit together, which 1 have often feen done by the yellow ones of Cleydon, though of greater bulk than thofe of other places; which joined, with fome other circumftances anon to be mention'd, has given me ground to fufpeat, if not conclude, that though it may be true enough what Mr. Lifter ${ }^{\text {n }}$ has afferted, as well of all fofils, as the stones Aftroites, that as many of them as Vinegar will corrode as a Menfruum, do all move in it; yet none of them reach the effects it has on the Afteria, to which therefore I nuft crave leave to allow fomwhat more than either to the Aftroites or any other foffils.
27. For befide the progrefive motion to be feen in thofe, the Aferia has a motion of circumgyration, and noves brisker and longer than any of them; for though it hath been freened in Vinegar three or four days, yet upon infufion of a frefh acid, it ftill fends forth many lictle bubbles as at firt, from underneath it, in the inftant of its motion: which feems to argue, that it has it not wholly from the corrofion of the Menftruum, but in part at leaft from fome other principle, which I take to be a $\$ \mathrm{i}$ rituous, yet corporeal effiuvium, continually flowing from it, when provoked by an acid.
28. Whereof there is one, which hereafter thall be publick, found out indeed by chance at the Houfe of Mr. Wildgofe, Pbylltian at Denton, and an ingenious Cbymist, whofe affiftances (in gratitude) I muft ever own : where not having Vinegar fo ready at hand, we thought fit to make ufe of another fuitable liquor, which fo effectually excited the effluviums of the ftone, that they afcended in a cloud to the furface of the Menfruum, and there fetled exactly in the form of the Aone; and that not only of a fingle joynt, but a whole column of them together : which perfwaded me, that Cardan ${ }^{\circ}$ was not fo far out of the way, nor deferved fo much the reproofs of Aldrovandus ${ }^{\mathrm{p}}$ and others, for afferting the motion of fuch fones to arife, from vapors expelled from

[^58]them by the power of the Vinegar. Since perhaps his pofition (though not fo well made out) comes nearer to truth than any his Animadverters have brought for it fince.
29. Afrer the fones fome way related to the Celestial Bodies, I defcend next to fuch as (by the vulgar at leaft) are thought to be fent us from the inferior Heaven, to be generated in the clouds, and difcharged thence in the times of tbunder and violent foomers: for which very reaton, and no other that we know of, the ancient Naturalists coined them fuitable names, and called fuch as they were pleafed to think fell in the Thunder, Brontice; and thofe that fell in /bowers, by the name of Ombria: Which though amongft other Authors has been the only reafon why thefe have had place next the fellated fones, yet methinks it is due to mof of them, by a much better pretence, having fomthing upon them that rather refembles aftar of five points, than any thing coming from the clouds, or the Fifh Echinus; to the flell whereof deprived of its prickles, $V_{l y f f e s}$ Aldrozandus ${ }^{9}$, and fome others, have compared them, and therefore called them Ecbinites. However, I think fit rather to retain the old names, though but ill applyed to the nature of the things, than put my felf to the trouble of inventing new ones.
30. Of Brontic therefore, or Ombrie (call them which you will) we have feveral forts in Oxford-flire, which yet all agree in this, that they are a fort of folid irregular Henijphears; fome of them oblong, and having fomwhat of an oval; others either more elevated, or depreffed on their bafes. All of them divided into five parts, moft times inequal, rarely equal, by five rays iffuant from an umbilicus or center, defcending from it down the fides of the body, and terminating again fomwhere in the bafe. They are never found in beds together, like fome other formed ftones, nor that I have yet heard of (fays the Ingenious Mr. Ray ${ }^{\text {r }}$ ) in great numbers in one place: but in the latter I muft take leave to inform him, that though I think it in the main to be true, yet that at Tangley, Fulbrook, and all about Burford, they are found in fuch plenty, that I believe it were eafie in a lictle time, to procure a Cart-load of the firlt fort of them, carefully exhibited in Tab. 2. Fig. 9, 10.
31. Whofe innermoft texture, though it feem to be nothing

[^59]more than a courfe rubble-ftone, yet is thinly cafed over with a fine laminated fubftance (the plates lying obliquely) much like Lapis fudaicus: In form they are flat; depreffed upon the bafis, in colour generally yellow, their rays made of a double rank of tranfverfe lines, with void fpaces between the ranks; vifible enough on the top of the ftone Fig. 9, but not fo dittinguifhable on the bottom Fig. ıo. the whole body of the ftone, as well as the fpaces included within the rays, being elfewhere filled with $A n$ nulets, much more curioufly wrought by Nature, than by the tool of the Graver.
32. The center of thefe rays, by Pliny called Modiolus; by $A=$ riftotle, Vmbilicus ${ }^{\text {s }}$, is never placed on the top of the ftone, but always inclining to one fide, as that at the bottom do's to the other; the Axis lying obliquely to the Horizon of the ftone. Which gave occafion to a Learned Society of Virtuofi, that during the late Ufurpation lived obfcurely at Tangley, and had then time to think of fo mean a fubject, by confent to term it the Polar-fone, having ingenioufly found out, by clapping two of them together, as fuppofe the Fig. 9, and 10 . that they made up a Globe, with Meridians defcending to the Horizon, and the Pole elevated, very nearly correfponding to the real elevation of the Pole of the place where the fones are found.
33. The two next, reprefented Fig. i 1,12 . like the former, being flat and depreffed on their bafes, having alfo fome refemblance of a star of 5 points, were therefore thought fit to be placed next. Whereof the 1 I indeed is a beautiful ftone, found fomwhere in the Cbiltern about Afton Rowant, whofe inner fubftance, though of black Flint, to outward view is of a cinereous colour, and adorned by Nature with fomwhat more than ordinary. For befide the Modiolus, and the iffuing rays made of double ranks of points, with tranfuerfe lines interceding them, it is alfo fet with other points furrounded with double Annulets; on each fide the fone with a fingle, and from the terminations of the rays with double ranks. The points thus furrounded, are neither deeply excavated, nor any thing prominent above the fuperficies of the ftone ; but the rays as they are but fhort (nct extending above half way to the rim of the fone) fo they are deeply hollowed: down within it, wherein it differs,

[^60]33. From that of Fig. 12. found in the Fields about Ifley; whofe rays like thofe of the Polar fones, are made of double ranks of tranfuerfe lines, whereof the outermoft are much the longer, and extended likewife to the rim of the fone; its fubftance alfo like that feems to be a yellow rubble, but not cafed that I can perceive with any fuch laminated fubftance, or adorned with Annulets, yet the Vmbilicus of fome of them, is more beantiful than theirs, it being fomtimes divided and foliated like a Rofe. And fo much for the Brontix depreffed on their bafes.
35. Let us now proceed to others of a more elevated kind, whereof thofe expreffed Fig. 13. found fomwhere in the Cbiltern, by the Country people called commonly Cap-fiones, from their likenefs to a Cap laced down the fides, are of any the moft uniform. For the centers of thefe, both at the top and bottom, are on all hands equidiftant from the rim of the fone, and the rays interceding the centers being alfo equidiftant, cut it exactly into five equal parts; which in none of the former, nor thofe that are to follow, either by reafon of their Chape, or excentricity of their Modioli, can poffibly be found. The rays of thefe are made of two rows of points fet pretty deep in the body of the ftone, out of which you are to fuppofe, according to Aldrovandus (who refembles this fone to a difarmed Ecbinus) proceeded the prickles that Animal is fenced with.
36. As alfo that other fomwhat of an oval form, Tab.2.Fig.14. whofe center correfponds with the figure of the fone, and is not concluded within the rays, as in the former, but is extended in a ridge to the rim of it: from which center there defcend as it were double rays, made up of two double fets of points; which, expanding themfelves as they draw toward the rim, at about midway are furrounded with fingle Annulets, which each of them including two points apiece, are therefore all of an oval Figure. Its fubftance within is a black Flint, though without it appear of a cinereous colour, and was found in the Fields between Ewelm and Brightwell.
37. At Pyrton I met with another of thefe, a black Flint within, and cinereous without, of oval figure and center like the former, but the defcending rays from it of a quite different kind: for whereas they were made of points hollow and deep, thefe on the contrary are all prominent ; and whereas they de-

fcended in double brancbes and points, which near the rim were included in oval Annulets; the double and protuberant points of thefe, about mid-way to the rinn are turned into fingle, though mach larger ones, as in Tab. 3. Fig. I. which now defcending in fingle points, and meeting in an Vmbilicus not in the middle of the ba/is, but fo much to one fide, that the branches upon this account being fome longer fome thorter, and croffing the bafis in a much different manner, make a figure fomwhat refembling a Flower-de-lis, as in Tab. 3. Fig. 2. which had been all I thould have faid concerning thefe Brontix, but that perhaps it may not be unworthy our notice.

1. That the protuberancies of this laft fone are all hollow, which when broken, look juft like the hollow points of the former; which has given me fome ground to fufpeet, that the deep points of that may have formerly been eminencies like the raifed points of this, and are only broken down by the injuries of time.
2. That none of thefe Brontic have been defcribed before, but the 12 and 13 of $T a b$. 2. which indeed are fomwhat like the 8 and io of Aldrovandus ${ }^{\text {t }}$ : and
3. That though fome Authors have thought them the petrified fhells of the Echinus Spatagus, or Briffus of Aristotle; I have reafon to think (as thall appear in a fitter place) that they will prove nothing lefs.
4. Befide the Brontice of the Forreign Naturalists, we have others, which here in England we call likewife Tbunder-bolts, in the form of arrows beads, and thought by the vulgar to be indeed the darts of Heaven : which only in conformity to my own Country (though for as much reafon as the foregoing Brontic) I have placed amongft the fones related to the Heavens.
5. From their form, by all Naturalifs they are called Belemnites, from the Greek word Bé $\lambda$ surov telum, which indeed there are fome of them reprefent pretty well. We have of them in Oxford-foire of divers forts, yet all of them I find agreeing in this, that their texture is of fmall frice, or threds radiating from the center, or rather axis of the Stone, to the outermoft fuperficies; and that burn'd, or rub'd againft one another, or
[^61]
## The $\mathcal{X}$ atiral Hiftory

fcraped with a knife, they yield an odour like rafped Horn.
40. In magnitude and colour they differ much, the biggeft I have met with yet, being that expreft in Tab. 3. Fig. 3. in length fomwhat above four inches, and in thicknefs mach about an inch and ${ }_{4}^{\mathrm{I}}$. This was found in the Quarries in the Parifh of Heddington, hollow at the top about an inch deep, and filled with a kind of gravelly earth ; and has the rima or cbink, which Aldrovandus and Boetius fay all of them have; but I find it otherwife, as thall be fhewn anon. Of colour it is cinereous, inclining to yellow, and if vehemently rubb'd, is the only one amongt all that I have, that like Amber takes up fraws, and fome other light bodies.
41. There are of them alfo of a bluifb colour, found at Great Rolwrigbt in a bluifb clay, of about a fingers length, hollow at the top, and have fome of them, inftead of one, three clefts or rime, but neither fo plain or long as the former, they afcending from the cupis fcarce half up the ftone : two whereof are fhewn Fig. 4. and the third hidden behind the Sculpture; which may make fome amends for that of Fig. 5. which is of colour cinereous and hollow at the top, but has no cbink at all; whereof there was a bed found in digging the Sulphur Well at Mr. Lanes of Deddington, as was mentioned before in the Chapter of Waters.
42. To which add a fourtb fort, found in great plenty in the Gravel-pits without St. Clements, in the fuburbs of Oxford, very few of them hollow at the top like the former, but radiated like a star from a clofer center, as in Fig. 6*. which made Gefner " think it to be the Aftrapias of Pliny, though exprefly he fays, 'tis of a wbite or azure ${ }^{w}$, whereas this is always of an amber colour : yet draws not ftraws, is fomwhat tranfparent, and may therefore pafs for a fort of Lapis Lyncurius; not that it has original from the urine of that Beaff, for we have plenty of the ftones here and none of the animals, but from the unpleafant fmell it has when burn'd or brayed; like the urine of Cats, or fuch like ramifh creatures, whereof the $L y n x$ perhaps may be one. Thefe, moft of them, are made tapering to a point like the former ; yet fomtimes having a blunter ending, and the cbink on both fides, I thought fit rather to fhew it in that form than the other, as in

[^62]Fig. 6.

## Of OXFORD-SHIRE.

Fig. 6. where the cleft runs not only the whole length of the fone, but quite under the end, and half way up the other fide.
43. Many are the Medicinal ufes of this STone, mentioned by Boetius, Aldrovandus, and Gefner: Whereof the chief are, 1. For the stone, for which (inftead of the Eurrbeus) 'tis ufed in Spain and Saxony. 2. For exficcation of wounds in Pruflia and Pomerania. And 3. for ocular diftempers in Horfes, in all parts of England.
44. Thus having run through the fuppoffitious fones from Heaven, I next defcend to the Atmofphere, or inferior Air, immediatly encompaffing the terraqueous Globe; which though incapable of it felf to be reprefented in ftone, yet having met with fome related to its Inbabitants, I mean the featbered Fingdom, I thought fit to give them place before thofe of the Waters.
45. Whereof the firft and only one, reprefented in Sculpture Tab. 3, Fig. 7. has perfectly the fhape of an Owls head, which becaufe not mention'd by any Author that I know of, I thought good to exhibit, and call Lapis Bubonius; it is a black flint within, and cinereous without, and was found near to Hardwick in the Parifh of Whitchurch.
46. To which I might have annex'd the ftone Hieracites, found frequently in the Quarries in the Parifh of Heddington, but is not the Hieracites mention'd by Pliny ${ }^{\text {w }}$, which he fays alternatly changes its colour; but of Gefner ${ }^{x}$, to whofe figure of it, ours is exactly like: but neither his nor ours refembling any thing of a Hawks, or other Birds featbers, fo much as to deferve a cut, or the Readers view ; I have faved my felf the expence, and bim the trouble.
47. Next the Air, the fones that concern the Watery Kingdom, fall in order of Nature under confideration, whereof there are fome that feem to be nothing elfe but meerly concreted drops of water,found plentifully in the Fields about Kircklington and Northbrook, which I touched on before under petrifcations, and promifed to treat of more largely here. By Authors they are called Stalagmites, and feem either to be generated of pearls of dew, fetled on the fones as they lie in the Fields, which firft being coated over with the fmall terrene atoms that are flying in the Air, and by that means kept in their own form for fome confiderable

[^63]imer
time, are thus at length fix'd into a friable kind of stone, by the petrifying fteam that comes from the earth; or elfe they are exfudations out of the ftones themfelves, whence are formed thofe excrefcencies like warts in Animals : neither of which feem unagreeable to their defcription in Tab. 3. Fig. 8.
48. But befide the Stalagmites, there are other concretions made of much the fame naterials, viz. of a cold fort of mater, thickned with terrene and petrifying particles; which yet becaufe of their different mode of generation, have obtained a different, and more fuitable name: And fuch are the fones made of nothing but fuch water, as it drops from the roofs and caverns of the Rocks, and therefore called Stalactites, or Lapides fillatitii; which, if the drops defcend by the fides of the Rocks, and comply with the ufual raggednefs of them, are then indeed of various and the rudelt forms, and by the work-men called Craume ${ }^{y}$. But if the drops defcend from the top of a vault, or any more prominent part of a Rock, in a direct line and free from the fides, they are commonly then of a pyramidal form, as in Tab.3. Fig.9. which is the reprefentation of a fone of about nine inches long, of a yellowifh colour, as it hung from the Rock in Heddington Quarry, where without doubt it was produced much after the fame manner, as $l$ lccles at the ends of fpouts in Winter, by a gradual defcent and congelation of the drops.
49. Hither alfo muft be referred all forts of Spars, by the Miners called Cawke, and the Latins, Fluores; which (fay they) yet retain fo much of afluid, that with the heat of fire, like Ice in the Sun, they melt and flow : an effect, which though I could not find it had upon ours without the help of Salts; yet not doubting at all, but that once they had been fuids, I could not but accordingly give them place here.
50. Whereof, there is fcarce any Rock whatever, whether metalline or vulgar, which has not fome kind or other of them, fhot in its feams or other hollows, which according to their different fubjects or matrixes, are fomtimes of different colours, and frequently of divers figures.

5 1. As for colours, I have not obferved above two forts in Oxford-floire, a light yellow, and a Pearl-colour'd white, where-

[^64]of there are fome in the Quarrys near Shotover, fo clear and hard, that they come not much behind the Brifol-sfones, and are in figure (though had from the fame Quarry) as various as Diamants; fome of them being comprifed infeven, others in nine, others in eleven, and fome in thirteen planes, as may eafily be computed from their trigonal, tetragonal, pentagonal, and bexagonal pyramids, reprefented in Tab.3.Fig. I o. to which, adding the planes of their columns, and the planes of their bafes, whereby they are fix'd to their fubjects, thofe numbers of Hedre muft needs be concluded.
52. As to theorigin and texture of Spars, I take them to be much of the fame with Cbryfals (though we feldom find them of their hexayonal figure, or their columns ever inteiceding two pyramids) and that they differ in lufter and hardnefs according to the more clofe or loofe texture of the fones whereon they fit, and out of which they have fweat, as through a frainer or colander. Though it muft not be denyed, but what is afferted by the ingenious and obferving Steno ${ }^{2}$ concerning Cbryfals, may have place alfo in the increafe and growth of thefe, which he fays (whatever may be the manner of their firft delineation) is by external appofition of new Cbryfalline matter to the external planes of the aliready delineated Cbryfal; which he alfo obferves, not to be joined to all its planes, but for the moft part to the planes of the top only; nor to thefe all at a time, nor in the fame quantity. Whence it is, that the extream or top planes of Spars as well as Cbry\&als, are feldom or never equal, and not always triangular, but rifing with unequal fides and angles from the planes of their columns, as in that feparate piece of Spar or Cbryfal near Fig. 10. which I take to be arguments fufficiently concluding the finilitude of their growth and texture of parts, notwithftanding the planes of the columns of Sparsare notftreaked, nor fo plainly thew the places of appofition, as they do on Chryszal ; which ftreaks, for the Readers more ready apprehenfion, are therefore cut on the feparate column near Fig. 10. though otherwife indifferently to be underftood either for Spar or Cbryfall.
53. Some of thefe Spars fall folitele fhort, either of Chryfals or Brifol Diamants, either in lufter or bardnefs, that we may very welladnit what is faid of them by Aldrovandus ${ }^{2}$, that they are gemma inchoate, 心. non perfecta. And that Boetius ${ }^{\mathrm{b}}$ in all likely -
z Prodrom. de Cbryftallo.propofitionib. 1, 2, 3. a Mufaum Metall.lib. 4. 6ap. 76. b De Lapid. \& Gem. cap. 30\%.
hood may have hit the mark, who doubts not but they are made of the fame matter with Gems, and thercfore gives them place between Gems and Stones, Inter Gemmas to lapides medium locum obtinent fluores, fays he: to whom in this matter I readily fubfcribe, finding many of them to participate with Gems in lufter, but with other Stones in foftnefs and brittlenefs; whence it comes to pafs, that they will not polifh like other ftones, and are only fit to be mix'd with other metals, which they render much more quick in fujon, than otherwife they are inclined to be of thenfelves.
54. After Stones fo purely made out of Waters, that they readily return into tluids again, or have only fuch figures, into which that Element feems moft naturally to compofe it felf, as the Stalagmites and Lapides fillatitii; come we next to fuch as reprefent its Inhabitants, the Fi/bes of the Sea and fre/h Waters too: of which there are fome of fo great variety of texture, that in cafe they were not heretofore the fpoils of real Fibes indeed, and now petrified,require a much higher principle for their efformation; concerning which before we attempt any thing, let us firt confider fome of their particular fhapes, with the places and poftures they are now found in.
55. Of fuch as refemble any of the fre/b water kind, I have met with only one in this County, which did we but know where elfe to put it, fhould not be placed here neither; for it was taken out of a block of coal (whereof there is none dug in $0 \times f$ ord-fbire) by the ingenious and obferving Sir Thomas Pernyłton, at his Houfe 2t Cornuell; and feems to reprefent a Carp or Barbel, the beft of any Fifh I have yet compared it with, and rather indeed the latter of the two, becaufe of the fhort and thick fcale: It was broken, in taking it out of the Coal, into feveral pieces, whereof that is one exattly engraven $T_{a b}$. 3. Fig. in. kindly beftowed on me by that worthy Gentleman, and by whom the reft are carefully preferv'd ; which were it not for want of the variety of colours, I thould take (for the fcales fake) to be the Lepidotes of Pliny ${ }^{\text {c }}$.
56. The fones that we find in this In-land Country, having the fhapes of Sea fib, are many, but chiefly of the tesfaceous kind; whereof there are fome that lie in a mafs of ftone together, and

[^65]others found in the Fields or Quarries apart. Of the firt fort of thefe we have a curious inftance in the poffeffions of the Right Honorable Henry Earl of Clarendon, at Langley in the confines of Whicbwood-forreft, where there is a Quarry of very hard ftone, wholly compofed of a clofe union of Cockles, fcarce any of them exceeding a Pea in bignefs, and ftreaked circularly to the hinges of the valves, as in Tab.3. Fig. 12. they are none of them hollow, but firmer within, than they are to the bed of flone where they lye ; and yet even to that they are fo clofely kyic. that the mafs receives a very good polifh, infomuch that his Loriffip intends to pave the new Cbappel now building at Cornbury with it.
57. This fort of Marble is mention'd by Steno d, and called (as he fays) by the Italians, Nepbiri; whereof there is alfo a vary good fort at Charleton Towns end, upon the edge of 0 tmoor * $^{*}$, differing from that of Langley only in this, that the grofs of the ftone is fomwhat whiter, the Cockleslarger, and not fo thick fet. However, of fo firm and clofe a texture, that of it they make Tomb-Stones, Tables, \&r, fo curioufly fpotted and fee with rings, that it very much pleafes the eye of the beholder, and has already gotten (though butlately found) a reputation at Oxjord and the parts adjacent.
58. Of this fort of fone moft certainly it was, though fomwhat perhaps of a fofter kind, and different colour, that Paulanias informs us (as quoted by Agricola) the Monument of Pbroneus, and many other works, were made at Megara. Megare in faxo valde albo, bo reliquis lapidibus molliore, vndique infunt concbe marine, ex quodoc. are the words of Agricola ${ }^{\text {e }}$; for which very reafon this fort of ftone is there called Conchites, and fince by fobnfon and Fred: Lacbmund ${ }^{f}$ (from the place where found) Lapis Megaricus.
59. There is another fort of it in the Quarries near Adderbury, thick fet with Cockles in their full proportion, as in Tab. 3. Fig.13. Some of them are wonderfully Chryftallized, and beautiful to the eye, but not being fo finely cemented together, but that a knock will loofen or make them leap from their beds; and many of them being hollow, or filled with brittle Spar ; the ftone by no means will receive a polifh, and upon that account fit for no other work

[^66]than to mend the bigh-wrays, or fome other mean ufes. Nor can I inform the owners of thefe Quarries of any better that it may have, except they thall think fit to burn it for Lime, for which I dare promife it muft needs be excellent.
60. And fo is the fone 0 fracomorpbos, made of heaps of $O y$ fiers cemented together, and found plentifully enough on Sbotover bill, not far from the way to Sir Timotby Tyrrils; of which I have forborn to give any draught, it being eafily conceived from the manner of the Cockles thus heaped together in the two former cuts.

6I. To thefe fucceed the fones refembling Sea-fif of the tefaccous kind, not found in clufters after the manner of the former, but in a feparate ftate: of thefe there are fome curioufly lineated, and others plain, with but few or no fuch ornaments, which yet I muft treat of promifcuoufly together, becaufe there are of both forts in feveral pecies.
62. Of thefe again fome are of a turbinated form, and others bivalvular, refembling the double fhell'd kind, joyned together with a hinge, and yet thefe fomtimes found all with their fhells apart, and fomtimes again none of them fo.
63. Amongft thefe the turbinated or wreatbed kind of fones, by the Greeks called Strombites, from รןध $\varphi \omega$ torqueo, to wreath (which is always belically, and for the moft part from the right hand to the left, and $\beta$ irally from a greater to a fmaller ending) are but feldom found: However, I have met with both the forts of $A$ gricola ${ }^{\mathrm{s}}$, the greater, which he fays is fomtimes nine inches long, but ours indeed not much exceeding five, of a plain fuperficies, as in Tab. 4. Fig. I *. and the leffer wanting of half an inch in length, but curioufly ftriated, as Fig. 2. both found in the Quarries in the Parifh of Heddington, of a cinereous colour, fomwhat inclining to yellow, and of a harder confiftence than the ftone wherein they lye.
64. But as for fuch as reprefent the bivalvular Conche, fuch as Cockles, Efcallops, Oyfiers, woc. we have very great plenty, as well of kinds as individuals. The Concbites or Cockle-ftones found in this County, may alfo be divided into the greater and leffer ; whereof the greater are fome of them friated with large frie,

[^67]
and larger furrows, defcending as it were from a center at the top, and expanding themfelves to the rim of the ftone ; having alfo fix or feven tranfuerfe fimple lines, bent circularly to the hinge or commilure of the values, as in Tab.4. Fig. 3. which is a fone without, of a dark cinereous colour, but within, a black fint ; found fomwhere in the Cbiltern about Henly upon Thames, and kindly beftowed on me by the ingenious Mr. Munday, Phyfitian there.
65. Some there are again, whofe firizalfo defcend from the hinge or commiffure, but not in ftraight lines, but bent and undulated, and much broader than the former, as in Tab. 4. Fig. 4. which though in magnitude it fall fiort of the Concha Tridacna of Aldrovandua (fo called it feems becaufe they made three mouthfuls apiece) yet in form it fhews to be fo very like, as may be feen alfo in Fonfon, Tab. 13. that were it not a stone, I mut pronounce it the fame ${ }^{\text {h }}$. This I found at Great Rolwright in a bluid clay, whereof, and of nothing elfe, it feems to be concreied; for it do's not much exceed it in hardnefs, and fill participates moft of that colour, though covered with a bright and fhining fubfance, by the Naturalifts called Hoplites, or Armatura: of which more anon when I come to Cornu Ammonius, a ftone, the moft of any adorned with that fubfance.
66. Another fort there is found at Heddington Quarries, whofe lines or fria are not drawn like the two former, from the commiffure of the valves to the rim, but tranfverfly and circularly from one fide of the ftone to the other; the leffer circles having place next the commifure, and the greater next to the rim of the fone, as in Tab. 4. Fig. 5. which feems much to refemble the Concha rugata of Rondoletius ${ }^{\text {i }}$, with valves fwelling very high; of colour it is cinereous, inclining to yellow, not hollow within, but a folid flone, and of much the fame texcure with the rubble of the Quarry.
67. Of the fmaller Conchites there are alfo feveral forts, differing in colour, lineation and valves; for at Teynton and about Burford, where they are found in the Fields, they are moft of them yellow, with their valves rifing high and approaching to a round *: but at Glympton, where they are only found in a fpring that rifes

[^68]in a Wood about a mile Southward from the Church, they are much more depreffed and of a cinereous colcur ; but both having their lineations from the commiffure to the rim, they are both therefore reprefented under one draught, Tab. 4. Fig. 6.
68. How it Chould come about that the Ce Cackle-fiones of Glympton fhould oaly be found at the Fountain head, and no where lower in the ftream, nor that I could hear of, in the Fields aboat, I mult acknowledg to be a knot not eafily loofed. Some have thought them brought out from amongft the Rocks, at the bottom of the hill where the Spring rifes; others that they are formed by a peculiar virtue of the water, as it runs over the rubble ftones that lye near its exit: for, fay they, if you pick them never focleanaway, in few months time you thall have as many more. And indeed it muft be confeft, that I met with feveral that were only ftriated on one fide, and rubble frone on the other; and fome of them but juft begun to be a little hiseated: However it be, I thall determine nothing yet, having imployed a careful and ingenious perfon to watch the increafe and lineations of thefe stones, which when throughly underftood, thall be faithfully communicated.
69. Befide thofe of Glympton, there are othersat Cornmell, in the Park of the Right Worfhipful Sir Tbomas Pennyfion, found in a bank of yellowihh clay, of a much different form, and tranfverfly ftriated, as in Tab.4. Fig. 7. which t'ough indeed for the moft part are hard ftones, yet I was thewed feveral by the Ingenious Owner of the place, that were nothing but clay, not differing at all from that in the bed wherein they lye, and cut of which they feen to be formed, bue in figure only; whi his allo different from all the bivalvular Concbee that I find in Books, or have feen in collettions of that fort of Shell-filh.
70. And fo is the figure of the Concbites found in Hornton Quarry, near approaching to an oval, and fcarce feriated atall: which inclines me at leaft to doubt, if not certainly to conclude, that thefe Cockle-like fiones were never heretufore any real Cocklefiells, thus tranfmuted by the penetrating force of petrifying juices, but that moft of them (as the ingenious Mr. Li,ter ${ }^{\mathrm{k}}$ thinks) ever were, as they now are, Lapides fui gencris, differing not o !y from one another, but many of them from any thing in Naure

[^69]befide,
befide, that the fre!h or falt-water can any where afford us. But before I engage in this great controverfie, let us firft confider a few more of thefe fones refembling /leell-fifh.
71. And firft, the above mention'd Conchites found in Hornton quarry, and reprefented in Tab.4. Fig. 8. which is not a folid fone within (as all the Cockle-fones hitherto defcribed have been) but hollow, and filled with $\beta$ par ; fomtimes fhot into irregular figures, but for the moft part forked, as in Fig. 9. the bafis, or place where the branches of the fork are conjoyned, being rooted (in all that I have yet feen) at the commiffure or hinge of the valves, and the branches extending themfelves in the broader parts of the Concbites; of which operation of Nature I can give no other account, but that it was firlt obferved, by the Reverend and Ingenious Mr. Clark, Restor of Dreyton near Banbury, from whom, befide other favors, I received many of them.
72. After the bivalvular Cockles found always with their valves clofed together, come we next to confider the other Bi valves found never fo, but their valves always apart. And fuch are the ftones refembling Efcallops, and fome other ftriated Conchylia: whereof that reprefented Fig. ıо. is the moft curious in its kind I ever yet faw, found in Heddington quarries by Mr. Richard Stapley, an ingenious young Man, and learned in thefe matters, to whom I am beholding not only for this, but for fome other choice fiones hereafter to be mention'd. Which amongft all the Pectines or Efcallop-fbells I could find in the ICthyographers, beft refembles the PeCten afper of Aldrovandus ${ }^{1}$. Of colour it is yellowifh, eared on both fides, the lineations from the commifure to the rim of the ftone very prominent, and yet having fome other tranfuerfe lines (not bending to, but from the commifure) ftanding upon them, and not paffing through the deep furrow's fo as to joyn with each other,
73. As the tranfuerfe lines do in the next following Peciinites, Fig. I i. where they are both of equal depth, and very fmall, thick and fine; the tranfverfelines all of them bent to the commiffure, but the other frie not meeting together in it, as in the former and following Efcallops: This fone is of a light reddifh colour, eared on both fides, and found in the quarries in the parifh of Heddington.
74. And fo was the next stone in form of a Pectunculus, or little Efcallop, Fig. 12. of a whitifh yellow colour, the ferise large and broad, but the tranfwere lines fmall, eared like the former on both fides: Which alfo argues, that this ftone was never heretofore the fhell of a Fifh, and thus caft into ftone by an Animal moid. For the Pectunculi, fays Rondeletius ${ }^{m}$, are a diftin\&t Species from the Pectines or larger Efcallops, and never have ears but on one fide, which indifferently are either on the right or left; except that we fhall fay that this was once the fhell of a young Pecien, not yet come to its full growth.
75. To this alfo may be referr'd anotber of the fame texture, only fomwhat bigger, and wanting the ears of a Pectunculites, or little Efcallop-fione, Fig. 13. which becaufe it thews no figns of its ears being broken off, I fappofe may either reprefent the Cbama friata Pectiniformis of Aldrovandus n, or elfe the Pectunculus of Bellonius, which (as quoted by the Zoograpber Gefner ${ }^{\circ}$ ) he not only fays has no ears, but has exhibited it in Sculpture.
76. And fo perhaps may the next fone, Fig. 14. except we fhall rather make it the firft of the Concbites striati, or ftreaked Cockle fones, which indeed I cannot chufe but affent too, becaufe of itsbearing too much on one fide, which I find the Pectinites or Efcallop fones do not: and becaufe it cannot be a Tellinites, which Chell-fifh (if at all) is never ftreaked that way. Let it therefore pafs only for a ftreaked Cockle stone, which are plentifully found not only at Heddington, and about Sbot-over, but in the Quarries near Stunsfield, North Leigh, and Little Milton; and are placed here, becaufe found like the Efcallop fones, always with their thels apart.
77. Whereof there are fome larger, and as it were heaped upon one another, as in Tab. 4. Fig. 15; and others fingle, as in Fig. 17. The real /bell-ffh of which kind, called Concbylia fria$t a$, though thus lineated without, are always, fays Aldrovandus ${ }^{\text {p }}$, plain and fmooth within, contrary to what we find in thefe Conchites friati, as is fhewn by Fig. I6. which shews the in-fide of one of thofe ftones, not only lineated from the commijure to the rim, but adorned alfo with four or five tranfverfe fillets, not made of one, but feveral conjoyned lines, which feems alfo to conclude

[^70]it to be Lapis fui generis, and not to have been molded by aftriated Cockel-gell.
78. Befide Cockle and Efcallop-stones, there are others that feem to be of the Oyfer kind, found plentifully in the Gravelpits without St. Clements, in Cowley-common, and in a rood near Wood-eaton : amongft them there are fome of an oblong figure, very thick, and of a bluifh colour, fuch as that depicted Fig. I 8. which I guefs may be the fame with the petrifiod Concba oblonga craffa, mentioned by Dr. Merret ${ }^{\text {q }}$, found in Worcefer-ßire, and there called Crow-fiones, Crow-cups; or Egg-fiones; or elfe the more protuberant part of the Mytulus niger of Aldrovandus ${ }^{r}$, or the Mytulus of Rondeletius ${ }^{\text {s }}$.
79. But others are again of the true Oyfer fape, called Ostracites, or $\lambda_{i N i s p e o v, ~ r e p r e f e n t e d ~ F i g . ~ 19 . ~ f o m e ~ w h e r e o f ~ a r e ~ b l u e, ~}^{\text {, }}$ and others reddift, of the colour of the Gravel out of which they are taken: Thefe are generally greater, thicker and weightier, than the true Oyster-hell, yet like them feem to be refolved, according to the opinion of Steno ${ }^{\text {t }}$, into many little pells, the innermoft being always the greate $f$, and the outermoft the least: Upon which very account I could eafily have affented, that thefe, and the former, might once indeed have been /bell fifs; but that we only find (juft as in the Efcallops) the protuberant parts of the Jhells, and never any of the flat ones; which had they been once fibes, we have little reafon to think, could have been thus abfent from them.

8o. We find alfo in Oxford-fbire a fort of Mytuloides, or Mufcle-ftones, of an odd kind of figure, and not eafie perhaps to be parallel'd, though the testaceous Kingdom be of large extent. They are not hollow, but within a terra lapidofa of a yellowifh colour, and cover'd without with a white fhining kind of Armature, with ablong lineations agreeable to the figare of the fone, as in Tab.5. Fig. r. found in digging a Well in the Parifh of Cleydon. To which we may add another fort remarkably fmall, found in Heddington Quarries, Fig. 2. which finifh my difcourfe concerning fuch fiones as refemble the óreandespug, or testaceous fhellfifb. Whence I proceed


[^71]the fofter crustaceous kind, fuch as that Tab.5. Fig.3. in fubftance and hardnefs much like a Pebble, and of colour yellowifls: divided firft by five pretty ftraight lines, adorned on each fide with double fets of points, afcending from a protuberant umbilicus in the $b a / i s$ of the fone, to another of like form at the top, but foliated round in manner of a Rofe: And after again fubdivided by five other indented lines, terminated before they reach the umbilici; by which means the fpaces between thefe lines are all pentagons, like the outer fcales of lome fort of Tortoife. Much fuch another fone as this I find in Aldrovandus, in his Book De Teftaceis ", which becaufe he thought refembled the fea Urchin deprived of its outward prickly coat, he calls Echinus lapis fpoliatus à fuis.pinis: But it feeming to me to be much more like the Eftrice marino, I ritrava nelli mari profondi, of Ferrante Imperato ${ }^{\text {w }}$, I chufe rather to call it Hiffricites, or Porcupine-fone without briftles. This was found in the Cbiltern Country, near Stonorboule, and fent me by the Worshipful Tho. Stonor Efq; the Proprietor of the place, and one of the Noblest Encouragers of this Defign.
82. And fo was the following curioufly embroider'd fone, Fig.4. much refembling the petrified Riccio marino, or fea Vrcbin of Imperatus ${ }^{\text {x }}$, found in the fäme place alfo withoutprickles, but much differing from the former in colour and fubftance, as alfo from the fone of that Learned Author : For whereas he confeffes that was but of the confiftence of the Lime-fone; ours, though without of a whitifb cinereous colour, within is a hard black flint, covered over with thin glittering plates, fet edg-ways to the ball of the flint, out of which thofe uniform eminencies and deprefures, thofe waved and tranfverfe lineations are all framed.
83. Thefe are found in great plenty in the Ifle of Malta, and by the Country men there, fays the Ingenious Bocconey, called Mamelles de Saint Paul, becaufe of the lenticular eminencies and fmall roundures, that fill the whole furface of the fone; or rather becaufe they are fomtimes found coupled two and two, as may be feen in the fculptures of the fame Author. By Bootius and Gefner, and all the old Autbors, they are called Ova anguina, Serpents eggs ; perchance becaufe from the bafis there iffue as it

[^72]were five tails of ferpents, waved and attenuated toward the upper part of the stones. They tell us alfo a ftory of its being engendered from the falization and flime of frakes, and caft into the Air by the force of their fibilations, where if taken, has effeats as wonderful as its generation, and therefore of great efteem amongft the Frencb Druids. But I care not to fpend my time in Romance, and therefore proceed
84. To another Ecbinites, refembling the inner fhell of the Echinus ovarius or Efculentus, fo called from a fort of quinquepartite or Aellated eggs, that this kind of Echinus has within it good to eat. Their outermoft coat is full of Jbarp prickles, upon which account they are fomtimes called Cbaftaignes de Mer, or fea Cbefnuts, becaufe of their likenefs to rough prickles that encompafs Chefnuts whil'ft they are on the Tree; for which very reafon they are alfo called Herifons de Mer, Sea Hedg-bogs, and Cardui Marini, fea Thifles: which rough coat of theirs, when the Fifh is dead, coming off from them, they then difcover their inward /bell of that curious workmanßip, that is lively reprefented by our fone, Fig. 5. made up of fo many compartements and eminencies, and fo regularly difpofed, that, fays Monfieur de Rochefort ${ }^{\text {z }}$ (who calls them alfo Pommes de Mer, or Sea Apples) the moft ingenious Embroiderer would be much troubled to imitate them. This Echinites ovarius was found in the Parifh of Teynton, and fent me by my worthy and ingenious Friend Mr. Robert Veyfey, to whomalfo I am beholding for many other mat. ters mentioned in this Efay.
85. From Teynton alfo was fent me another of this kind, but much fmaller, not exceeding the Rouncival pea, or French Hallet in bignefs ; and yet with lines of compartement, and other eminencies as large as the former, but much fewer in numher: to which, whether there be any Animal in Nature whofe Suell will exactly, or for the moft part correfpond, I much queftion; wherefore that it may be examined both at home and abroad, I have caufed it to be engraven, Fig. 6.
86. To which add a fourth fort with its prickles ftill on, found plentifully in the Quarries near Sbotover-bill, very like to the fffth fort of Echinus of Aristotle, as depicted by Rondeletius ${ }^{\text {a }}$, whofe inward Joell it feems is very fmall, but its prickles long and ftub-

[^73]born, found always in the deepeft waters, and fticking to Rocks, much after the fame manner as here reprefented in ftone, Fig. 7. which in conformity to Arifotle may be called Ecbinites minutus. And this had ended my Difcourfe of Stones refembling Sbellffl of the cruftaceous kind, but that I am admonifh'd by the Learned, and defervedly Famous Virtuof, Mr. Hook ${ }^{\text {b }}$ and Mr. Ray ${ }^{\text {c }}$, and fince them by the Ingenious Sicilian Gentleman Monfieur Boccone ${ }^{\text {d }}$,
87. That the fone commonly filed Cornu Ammonis, alfo belongs to this place, as being nothing elfe but the petrified Joell of the Nautilus, or Coquille de Porcellain; or as Rondeletius ${ }^{e}$ calls it, the tefaceous Polypus. Of thefe we find plenty in the County of Oxford, of different colours, figures, cizes, but all fo curled up within themfelves, that the place of the bead is always in the circumference and the tail in the center of the fone, and therefore by the Ancients called Cornua Ammonis, for that they refembled the curled horns of the Ram, worfhipp'd by the name of 7upiter Ammon in the defarts of Africa ; to whom Alexander the Great having declared bimfelf Son, that he might be the more like fo inhuman a Fatber, he affumed the borns of the Ram Deity, as may be feen on the Imprefjes of fome of his Mony. And fo did Ly/imachus that fucceeded him in Tbrace ${ }^{g}$, Attila the Hun, and fome other proud Princes.
88. The places in this County moft remarkable for this fone, are 1. The City of Oxford it felf, where, in digging cellars, foundations, woc. chiefly in the eaftern parts of it, they are commonly met with; whereof fome are fmall, the parts protuberant, and fwelling to a round, as in Tab. 5. Fig. 8. others broader and more depreffed, as in Fig.9. but the lineations of both waved, and extended from toward the center, to a fingle edged ridge in the back of the fone: and therein different from a third fort found alfo at $O x f o r d$, whofe lineations are larger, not fo thick nor waved, and terminated at great protuberances on each fide of the fone, between which, on the broad back of it, there intercede other lineations, the whole body of the fone being alfo divided by Su tures, in form much refembling the leaves of Oak, as in Fig. 10. The two latter of thefe are both perforated at the center, and there-

[^74]fore called by Baubinus ${ }^{\text {h }}$, Cornua Ammonis pertufa: And all three adorned with a thining brafen Armature, in lufter equalling that metal it felf, yet of which in fubftance it has nothing lefs, though Agricola have affirmed it to be nature rudimentum id metallum facere difcentis.
89. Boetius de Boot, in his Book de Lapidibus de Gemmis i, thinks the fone it felf naturally of a ferrugineous colour, which lying in an Earth fated with an aluminous juice, is changed thereby into this brafen colour. To which de Laet ${ }^{\mathrm{k}}$ in his Supplement, adds, atramentum futorium ; both which, he fays, joined, give that colour to Iron. For my part, I rather think it may be performed by Nature, much after the fame manner they guild money at our Engli/h Baths; if fo, there will be requifite fomthing urinows, which they always add there to fuperinduce fuch a colour, whereof more at large when I come into Somerfet-fbire.
90. The fccond place eminent for production of thefe Stones, is the Parifh of Cleydon, where they find them of many more turns than thofe at Oxford, though not much bigger ; without Armature, of a yellowifh colour (like the Afterice before mention'd found at the fameplace) and differently friated, as in Fig. II. in which the frice from the innermoft part of the fone are all fingle, but many of them divided before they reach the rim of it, where they are terminated with a back much more protuberant than the reft of the fone, but alike friated.
91. Near Thame, in the Fields Eaftward from the Cburch, they fomtimes meet alfo with the Cornu Ammonis, friated fingly like the former, near the inner part of the fone, and prefently dividing, but without termination either at any ridge, or other protuberancies in the back; the divifion being continued to the other fide of the fone, where 'tis made again into one common lineation, as in Fig. 12. Of which fort I had fome arches or parts fent me alfo from Cbilebampton, by the Right Worfhipful Sir Fobn D'Oyly Baronet, in whom flourifh all the Virtues of that ancient Houfe. But thefe (not like the former) a hard fone, but fome of them a kind of Terra lapidofa, or hardened yellow clay, one degree perhaps above that of the bed wherein they lay; whicht (befide Sir Thomas Pennyfons clay Cockles) feem to overthrow

[^75]Steno's' ${ }^{1}$ firf conjefture concerning thefe matters: That they are always found in the fame place, of the fame confifence; and that there are no figns amongst them of foner or laterproduction.
92. And fo do the Opbiomorpbit's found in a bluifh clay in the Parifh of Great Rolwrigbt, Eaftward from the Cburch, whereof fome are fo foft, that 'tis eafie to prefs them afunder with ones fingers; and others a hard bluifb fone. But though they agree with the former in the manner of production, they differ as much in the manner of their lineations, for whereas their Strice were divided near the rim, fome of the lineations of thefe come together there, and are united in pretty large protuberant knobs on each fide the back of the Stone, which in thefe being broad and fom what rifing, is crofied by other arcked lines that intercede the eminencies, as in Fig. 13.
93. Other Ophiomorphit's there are, that have only ftraight fingle ribs, which terminate alfo in ftraight ridges that run along on each fide the back of the fone; between which two ridges, there rifes a third more prominent one, juft in place as it were of the Spina dorfalis, as in Tab.5. Fig.14. which though not wreathed, but plain like the other lower ridges on each hand it, I take to be the Cornu Ammonis criftatum of Fobannes Baubinus ${ }^{\mathrm{m}}$. One of thefe, of about four inches over, and made up of as many turns, was given me by the Reverend and Learned Dr. FobnWallis; and there is another amongft the Keminisa of the Medicin Scbool, of above eight inches diameter, taken up as they fay fomwhere abou: Corpus Christi College.
94. There are alfo Orpbiomorphit's found fomtimes about Adderbury, about two miles from Banbury, but fo very feldom, that though I were there often, I could meet with none of them; fo that cannot inform the Reader whether they are of any pecu-liar kind, different from what have been already defcrib'd, or no: However, that the Town has not its name from thefe foones (as Mr. Ray thinks) I dare confidently avouch, Adderbury being only the vulgar name: for in the Court Rolls of New College, (and oother Inftruments) to which the Lordfgip of the Town belongs, it is written Eabberbury, perhaps from Sc. Ebba the tutelar Saint of the Cburch.
95. The biggeft of the kind that I have yet met with, was at

[^76]TAB. V


Clifton near Dorchefer, but found as I was told at Sandfordnear Oxford, about eleven inches over, and feventeen pounds in weight ; having fingle ribs only, without knobs or ridges at the back, which is plain and even, as in Fig. 15. which though little more than half fo big as that mention'd by Dr. Merret of 21 inches diameter *, that he faw in the Garden of one Mr. Rawdon, yet I guefs it muft needs fo extravagantly exceed the biggeft Nautilus or Por-cellane-fbell, both in latitude and number of turns, that we muft be forced to feek out another origin for it.
96. Befide, its being in-laid with a fmall fort of Conchites, fo placed in its fides, that they have /egments (if I may fo call them) within the very bulk or body of the Ophiomorphite, feems flatly to deny its original from the Nautilus, for had this fallen out by compreffion of their fhells together, their uniform figures muft needs have been fpoiled, contrary to what appears as well in the fone as its draught. Which brings me to confider the great Question now fo much controverted in the World.

Whetber the fones we find in the forms of Shell-filh, be Lapides fui generis, naturally produced by fome extraordinary plaftic virtue latent in the Earth or Quarries where they are found? Or whether they rather owe their form and figuration to the thells of the Fifhes they reprefent, brought to the places where tbey are now found by a Deluge, Earth-quake, or Jome other fuch means, and there being filled with mud, clay, and petrifying juices, bave in traci of time been turned into ftones, as we now find them, fill retaining the faine Joape in the whole, with the fame lineations, futures, eminencies, cavities, orifices, points, that they bad whil'f they were fhells?
97. In the handling whereof, though I intend not any peremptory decifion, but a friendly debate; yet having according th the wifhes and advice of thofe Eminent Virtuof $I$, Mr. Hook and Mr. Ray, made fome confiderable collections of thefe kind of things, and obferved many particulars and circumftances concerning them: Upon mature deliberation, I muft confefs I am inclined rather to the opinion of Mr. Lifer, that they are Lapides

[^77]Sui generis; than to theirs, Tbat they are tbus formed in an Animal mold. The latter opinion appearing at prefent to be preffed with far more, and more infuperable difficulties than the former.
98. For they that hold thefe stones were thus formed in the Seels. of fflees, mult fuppofe either with Steno ${ }^{\text {n }}$, that they were brought hither by the Deluge in the days of Noah; or by fomeother more particular, and perhaps National Flood, fuch as the Ogygean, or Deucalionian in Grece, than either of which there is nothing more improbable.
99. Firft, not by the Flood in the days of Noab, becaufe that (and for very good reafons too) feems not to have been univerfal, and at moft to havecovered only the continent of $A /\left\{a^{\circ}\right.$, and not to have extended it felf to this then uninhabited Weflern part of the World. But fuppofe it were univerfal, yet it proceeded from Rain, which (as Mr. Ray well obferves) would more likely have carryed geells down into the fea, than brought any upwards from it. And if it be furcher urged, That the fountains of the great deep were broken up ${ }^{\mathrm{P}}$, and that the Deluge proceeded partly from a breaking forth and over-flowing of the Jea, which confequently might bring in the /hells: It may be anfwered, that the over-flowing, either gradually increafed upon the Earth, or was violent: if gradually, as it is moft likely (for God caufed not any wind to pafs over the Earth till the Waters began to affwage ${ }^{9}$; and befides, the Waters that defcended in Rain, in all probability at firft ran down to the Sea, and gave fome check to itsfloods) why fhould we think that any Joell-ffh, efpecially of the tefaceous kind, whereof there are fome that always ftick to rocks, and others that have no locomotion, as Oyizers, Mufcles, brc. but what is given them by the Waters violence, fhould leave their beds in the Sea at all, and be carried aloft to the tops of Mountains. And if violent, then fuch a Flood would have indifferently fcattered all forts of Jeells over the whole face of the Earth, efpecially in all valleys; whereas we find the fones that refemble theni many times at the tops of bills, and but in few valleys; and thofe not fcattered neither indifferently one amongft another, but for the moit part thofe of a kind together; and of the fame kind too, thofe of different lineations together. Thus at Cornwell

[^78]and Hornton we find only Concbites or Cockle-sfones; and thofe striated (if at all) from fide to fide $\operatorname{tranfver} / 2 y$, is in $T a b$. 4. Fig. 7, 8. And fo at Glympton only Cockle-stones, but lineated the contrary way from the commifure to the rim, as in Eig. 6. of the fame Tab. On Conley-common we find nothing but Ofracites, fuch as in Tab. 4. Fig. 19. And in the Gravel-pits of St. Clements a mixture of fuch Oyfter-Stones, and (to which I believe it will be hard to adapt a /bell-fifb) the ftone Belemnites. The Nephiri or Lapis Megaricus at Langley, is a bed of nothing but Cockles as fmall as peafe; and that at Cbarlton the fame, only the Cockles are fomwhat bigger. So that thefe beds of Cockle-Aones (if they mult needs have been /bell-ffh) feem rather to have been their breeding places, where they had aboad for fome confiderable time (efpecially where we find them of feveral cizes) than brought hither in the flood in the time of Noab, which remained on the Earth but forty natural days, too fmall a time for fo many /bell-filb, fo difperfed, as they muft be prefumed to be by fo violent a motion, to get together and fequefter themfelves from all other company, and fet them down, each fort, in a convenient ftation.
ioo. And fecondly, that they fhould be brought by any other flood is altogether as unlikely, fince we have no other floods deliver'd down to us, but the Ogygian and Deucalionian, which were reftrained within Greece. But fuppofe all that can be defired by the adverfe party, that there was fomtime or other a National flood here in England, that did for fome hundreds of years cover the face of the Land, of which there is no Record deliver'd to pofterity ; yet that it fhould cover the higheft Hills, or if it did, that it fhould force the Joells to their tops, which are weighty and rather affect the loweft places, is a conceffion as hard to be granted, as that the Mountains (where fuch ftones as refemble them are now found) were heretofore low places and fince raifed by Earth-quakes: a thing by no means to be believed of our Nor thern parts, where the Earth-quakes we have at any time are fo inconfiderable, that they fcarce fomtimes are perceived, much lefs affrighten us; unlefs we fhall groundlefly grant, that in the infancy of the World the Eartb fuffered more concuffions, and con* fequently more mutations in its fuperficies, than it has done ever fince the Records of time.
iol. Yet granting too that in the Primitive Times there were fuch ftrange Earthquakes, or elfe that there was fome time or other fuch a Flood, that did cover our bigbef bills, and which might be fo violent, as to bring Jells out of the great deep, and place them on the tops of Mountains; yet that our formed fones, at leaft the moft of them, were not fafhion'd in fuch molds, but are Lapides fui generis, may be ftrongly fufpected from the following reafons.
102. Firft, becaufe I have found fome of them that refemble Sbell-fifb that always ftick to rocks, and cannot well be prefumed. to have come away with the greateft Flood, uniefs fo violent as to have brought the Rocks too: and fuch is that engraven Tab.5. Fig. 7. which whether it beft reprefent the Ecbinus quintus of Arifotle, or fome fort of Lepas or Patella, equally makes for my purpofe, neither of them leaving the rock they ftick too, being Univalves, and having the rock it felf inftead of the other.
103. Secondly, becaufe there are many foells, and other teftaceous and bony fubfances belonging to $F i / h$, that muft alfo have been left behind upon the ebb of fuch a Flood as well as the reft, of which we have no ftones that refemble them at all. Such are the bones of Wbales, Sea-borfes, and the bones of all the fquammeous kind ; the great/belts of the Buccina, Murices, Concbe Veneris, and Solenes; the fword of the Xiphias or Sword-fifh, and almoft all the crufaceous kind, fuch as Crabs, Congers, Lobfters, tor. which laft having locomotion, I fhould much rather expected to have found petrified on the tops of Mountains, than any of the teftaceous kind, and yet of thefe we meet the feweft of any.
104. Thirdly, becaufe there are many Stones formed indeed in the manner of Bivalves, bor. which yet refemble no fpecies of foell-fflo now to be found, whereof feveral are above-mention'd. And this is ingenioully confess'd by Fabius Columnar, though one of the Adverfaries of this my prefent opinion: Addemus (fays he) Pectunculorum imagines, quarum quafdam non nijı lapideas vidimus, of which that he calls his Mytulo-pectunculus rarior Berberoides, is one. If it be faid, that poffibly thefe Species may be now loft, I fhall leave it to the Reader to judge, whether it be likely that Providence which took fo much care to fecure the works of the Creation in Noab's Flood, fhould either then, or
fince, have been fo unmindful of fome geell-fifb (and of no other Animals) as to fuffer any one pecies to be loft.
105. Fourthly, becaufe there are feveral formed fones, that no body pretends to know whether to refer, as reprefenting neither Animals or Plants, either in the whole or parts; fuch as the Selenites, Astroites, and Belemnites; which if thus tacitly confeft to be Lapides fui generis, and formed by fome latent plafick power of the Earth, why might it not as well produce all the refl? ©fpecially fince fcarce any of them are reduced to Animals or Plants without great inconvenience. Thus they that think the Afterice to be nothing but the Spine dorfales, or tail-bones of fifb petrified (they confifting, 'tis true, for the moft part of pieces fticking to-gether like Vertebra) neither can tell us of what fort of Fi/h, nor give us any reafonable account why the tail-bones of fuch a particular Fifh (for the Afteric of all places are striated alike, and feem to have had original from the fame Species) thould be thus petrifred, and not the tail-bones as well of fome others?
106. And they that fanfie the feveral Species of Brontice to be nothing elfe but the petrified Jhells of Echini Spatagi, or Brifli, would be hard put to it to reconcile the different conditions of that fiell-ffhb and thefe ftones: for firft, the Fi/b it felf is but rarely found, $\pi \varepsilon \lambda \alpha \dot{\alpha} \gamma o r$ y owaivor, fays Ariftotles, which is alfo confirmed by Rondeletius ${ }^{\text {t }}$, whereas the Stones are plentiful enough. Again, the Echinus Spatagus has but few briftles, aculeis parvis do raris Jeptus, fays the fame Rondeletius ", and thofe, if we may believe the Cuts of Authors, but diforderly fet; which how agrecable to our Brontix, Tab.2. and 3. let any man judge. The firtt of them indeed in the grofs Figure, is like the Herifons Spatagi of Boccone ${ }^{w}$ which he faw in Holland, flat like a frall cake; but he tells us nothing of fuch numberlefs fmall annulets as there are in our Stones, which if heretofore the places of fo many briftes, but illagree with the defcription of Rondeletius. Befide thefe of Oxford-fbire, there are feveral other forts that I have feen in other Counties (hereafter to be reprefented, in cafe this $E f a y$ prove acceptable) which I could heartily wifh the Ingenious Steno and Boccone, or any other Curiofo's, for the better clearing of this great Controverfie, would undertake to parallel (and fo

[^79]of other formed fones) with Joells in all parts anfwerable.
107. They that think the Cornua Ammonis, or Opbiomorpbites, to have been formerly nothing but Porcellane-fbells, feem alfo to be preffed with the like difficulties: for either there are feveral forts of them not known to (I am fure not defcribed by) Authors, or elfe our stones muft have their formation from a different mold than their flells. For firft, the /bells feem to be extravagantly broad at the mouth, as defcribed by Rondeletius and fonfon, and not to have more than two other fnall turns at moft ; whereas the turns of the Opbiomorpbit's are proportionable to one another, and in number many times four or five, and fomtimes fix, if we may believe Aldrovandus ${ }^{x}$ : Of which difference Cbioccus ${ }^{y}$ feems to have been fo well aware in his defcription of the latter part of the Mufeum Calceolarium, that he makes the Cornu Ammonis and Nautilus lapideus to be quite different things, and defcribes the latter very broad at the greater end, and with but one turn, fomwhat like indeed to the Porcellane- Bell.
108. Befide, fo far are fome of our Englifh Ophiomorphit's from ever having been formed by the Jeell of the Nautilus, that at Huntley-Nab in the North-riding of York-gire, they are found always included in other great round fones, not unlike, fays Mr. Cambden ${ }^{z}$, to Cannon bullets. And at Whitby, fays Mr. Ray ${ }^{\text {a }}$, in ftones of a lenticular figure, which if formerly they had been the pells of Nautili, how they fhould become thus included in fones alfo of a determinate figure, is a difficulty more infuperable than any of the former. Add hereunto that Mr. Cambden ${ }^{\text {b }}$, and fince him Dr. Cbildrey ' plainly avouch, that the Opbiomorphit's of CainSham, have fome of them beads, and that in this they differ from thofe of York-Joire: Vidimus enim lapidem binc delatum Serpentis in Piram revoluti effgie, cujus caput in circumferentia prominuit, extrema cauda centrum occupante, are the very words of Mr. Cambden.' Which if I find true when I come into Somerfet-fire, will give me, and I doubt not, otbers fatisfaction beyond all exception; for that the flells of the Nautili have any fuch matter, no body yet has, nor will dare to pretend.
109. To which alfo add the greatne $\beta$ of fome of thefe fones, whereof there are fome it feems near two ${ }^{d}$ foot in diameter, far

[^80]exceeding, fays mr. Ray ${ }^{\text {c }}$ the balk of any Jbell-fifb now living in our feas. To which if it be faid that moft petrifications are made either by aggregation, or by intrufion or protrufion of parts, which always increafe the bulk of the fubject: It may be anfwered, that though fuch augmentation muft be allowed indeed in many cafes, yet fure it did not fo fall out in the petrification of the Nepbiri or Cockle-fone at Langley, where the fones are much lefs than moft Natural /bells.

11о. Fifthly, becaufe that even thofe fones, which fo exactly reprefent fome fort of /bell-figh, as Oyfers, Cockles, wor. that there can be no exception upon the account of figure, but that they might formerly have been fhells indeed; at fome places are found with only one foell, and not the other. Thus in Comley-common we meet only with the gibbous, and not the flat thell of the petrified Oyfer, and fo of the Efallop-fones in the Quarries near Shot-over; which had they been once the fhells of Oyfers and Efcallops, in all probability had fcarce been thus parted.

I I I. Sixthly, becaufe I can by no means fatisfie my felf, how it fhould come to pafs, that in cafe thefe ftones had once been molded in fhells, fome of the fame kind fhould be found in beds, as the Conchites at Langley, Cbarleton, Adderbury, and others, fcatter'd as at Glympton and Teynton; and fo the Oftracites at Sbotover and Comley. Nor how it fhould fall out, that fome of thefe Bivalvulars fhould always be found with their fhells apart, as the Ofiracites and Pectines: and others always clofed together, as the Conchites in all places I have yet feen.

1 I 2. Laftly, becaufe many of thefe formed fones feem now to be in fieri, as the Selenites at Shot-over and Hampton-Gay, the Concbites at Glympton and Cornwell, where within one of the clay Cocklesabove-mentioned, I found a little one of fone, not exceeding a vetch in bignefs; which had they been formed heretofore by Cockle-Gells, in all likelyhood would both either have been Stone or Clay. Nor can it be faid they were brought hither by different Floods, becaufe they were both found in the fame bed, one included in the other. Which is all I have to urge for this part of the Quefion, but that in the Bi/boprick of Hildefbeim, between Alfeld and Eimbec, there is a fort of Ocbre that forms it felf in this manner into the Slape of Oysters ${ }^{\text {f }}$ : And that Mr. Ray

[^81]was informed by a perfon of good credit, of a fone of this nature refembling a Cockle-fbell, found in the belly of a Beef, where in all likelyhood it bred, and fhot into that figure: Which if true, fays he, there can be no reafon to doubt, but that thofe in the Quarries and other places are fo generated.
113. But againft this opinion there are feveral confiderable objections brought by the ingenious Mr. Hook, Steno and Boccone, which I fhall next faithfully propound to the beft advantage, and then fee whether they may not more eafily be folved, than the arguments on the other fide perhaps are like to be.
114. Firft, That amongft thofe fones, there are fome with the perfect foell, in figure, colour and fubftance, Aticking to their furface ; efpecially, fays Mr. Hook', (difcourfing of thefe matters) thole Serpentine or Helical ftones were covered with, or retained the ßining or pearl-colour'd fubfance of the infide of a thell, which fubfance on fome parts of them was exceeding thin, and might be eafily rubb'd off; on other parts it was pretty tbick, and retained a white coat, or flaky fubfance on the top, juft like the outfides of fucb fhells; fome of them bad very large pieces of the fhell, very plainly ficking on to them, wbicb were eafily broken or flaked off by degrees. Add hereunto fome particulars mention'd by Steno ${ }^{\text {h }}$. I. That there was found a Pearl-bearing Jeell in Tufcany, a Pearl yet ficking to the fhell. 2. A piece of the great Sea-nacre [pinna marina] in which the fllk-like fubfance witbin the fhell being confumed, the colour of that fubfance did remain in the eartby matter which bad filled the thell. 3. That about the City of Volaterra, there are many beds of earth, not stony, wbich do abound with true Cockle-fhells, that bave fuffer'd no change at all, and yet they muft needs have lain there above 3 coo years; whence it is evident, that that part of Tufcany was of old time cover'd with the Sea: And why then might not as well all thofe other places where thefe petrified Jbells are found? 4. To which alfo let me add, that at fome places here in England, particularly at Cats-grove near Reading, a place fufficiently remote from the Sea (of which more at large when I conte into Berk-gire) they meet with a bed of Oyfer-gsells both flat and gibbous, about 12 or 14 foot under ground, not at all petrified, all of them opened, except fome very few, that I fuppofe haveca-

[^82]fually fallen together ; which how they fhould come there without a Deluge, feems a dificulty to moft mea not eafily avoided.
115. To all which it may be anfwered, firf in general with Mr. Lifer ${ }^{\text {i }}$, that we will eafily believe that along the hoars of moft Countries, fuch as are particularly the fhoars of the Britifb and Mediterranean Seas, there may all manner of Sea-fiells be found promifcuoufly included in Rocks or Earth, and at good diftances from the Sea, where the grounds are no higher than the Volaterran billock, which meeting with fuitable petrifying juices, may either be wholly petrified, or where the juices are not compotent, be only metamorpbol'd in part, fome of the Jpelly fubftance ftill remaining; or not changed at all, as in the inftances of Steno, and perhaps of Mr. Hook, for he tells us not where he found thofe femipetrifedstones.
116. But fecondly, Suppofe he found them in the higheft and moft In-land Counties, fince he tells us not that he found them in any great plenty, we can eafily alfo admit that fome fmall quantities of fhells thrown away after the Inhabitants had eaten the fiff, may even there be filled with mud and petrifying juices, and fo turned either in the whole or part into fone.
117. And thirdly, provided it be near a great Town or City, either now flourifhing, or that did fo heretofore, and hath formerly been the feat of much action; it may be allowed alfo that fome quantities of Bells may be found, either perfectly or but imperfealy petrified, or that have fuffer'd no change at all : which helps me to a falvo for nyy own Objection taken from the bed of true Oyter-flells found near Reading, it having been a Town of very great action during the Invafions of the Danes, who cutting a deep trench crofs between the Kennet and Thames, and incloing themfelves as it were in an Ifland, held it againft King Etbelred, and Alfred his Brocher ${ }^{k}$ a confiderable time; from whence, in all probability, the Saxons having removed their Cattle and other provifions before the Danes arrival, 'tis likely that they might be fupplyed from their Navy with Oyfers, which during the time of the aboad of the Army on Land, might be a very fuitable employment for it: Which conjecture, if allowed, there is nothing more

[^83]required to make out the poffibility of the bed of Oyfers coming thither without a Deluge, but that Cats-grove was the place appointed for the Armies repaft.
118. Secondly, That thefe formed fones are many of them in all refpects like the living /bell-ff/b; thus fays Boccone, the Heriffons Spatagi of fone ${ }^{1}$, the Cornua Ammonis or Nautili lapides ${ }^{\text {m }}$, have the very marks, charatters, eminencies, cavities, and all other parts alike, with the true living Nautili, and Herifons patagi, and Brifl of Imperato, and Rondelet, which proves, fays he, the body changed to bave been the very fame thing, with that which is living. But 1 muft tell him, it do's it but very weakly, all arguments drawn a fimilitudine being the moft inefficacious of all others, fuch rather illuftrating than proving, rather perfwading than compelling an adverfaries affent : For how many hundred things are there in the World, that have fome refemblance of one another, which no body will offer to think were ever the fame, and particularly amongft fome other formed fones hereafter to be mentioned. Such are the fones Otites, or Auriculares, feveral forts of Cardites, Lapides Mammillares, Hyferolithos, woc. which though they as exactly refemble thofe parts of Men from whence they have their names, as any Conchites or Ecbinites do thofe Jbell-fflb; yet no Man that I ever heard of, fo much as dreamed that thefe were ever the real parts of Men, in procefs of time thus turned into stone. As well might we fay, that our Kettering-fone in Nortbampton-gire here in England, was once nothing elfe but the fpawn of Lobfters; than which, that I know of, there is nothing more like.
i i 9. But fhould it begranted that thefe ftone Herifons /patagi were fomtime real /bell-ffh, as reafonably enough perhaps we may, they being found at Malta, as you come into the Port overagainft St. Erme n, yet this by no means would conclude that all others of the form muft needs be fo, that are attended with much different, and indeed (in refpect of having once been /bells) inexplicable circumftances.
120. Thirdly and laftly, That it feems quite contrary to the infnite prudence of Nature, which is obfervable in all its works and productions, to defign every thing to a determinate end, and for the attaining that end, makes ufe of fuch ways as are (as far as the know-

[^84] ledge
ledge of mán bas yet been able to reach) altogether confonant and agreeable to mans reafon, and of no way or means that doth contradict, or is contrary to human ratiocination: Whence it bas been a general obfervation and Maxim, that Nature doth nothing in vain. It feems Ifay contrary to that great middom of Nature, that the fepretily fapped bodies flould bave all tbofe curious figures and contrivances (which many of them are adorned and contrived witb) generated or wrought by a plaftic virtue, for no bigber end than only to exbibit a form ${ }^{\circ}$.
121. To which I anfwer, that Nature herein atts neither contrary to her own prudence, buman ratiocination, or in vain, it being the wifdom and goodnefs of the Supreme Nature, by the School-men called Naturans, that governs and directs the Natura naturata here below, to beautifie the World with thefe varieties; which I take to be the end of fuch productions as well as of moft Flowers, fuch as Tulips, Anemones, tcr. of which we know as little ufe as of formed stones. Nay, perhaps there nay proportionably, number for number, be as many of them of Medicinal or other ufe, fuch as Selenites, Belemnites, Concbites, Lapis 7udaicus, br. as there are of Plants: So that unlefs we may fay alfo (which I guefs no body will) that thefe are produced contrary to the great wifdom of Nature, we muft not of fones.
122. And thus I have given the grounds of my prefent opinion, which las not been taken up out of bumor or contradiction, with intent only to affront other worthy Authors modeft conjestures, but rather friendly to excite them, or any others, to endeavor collections of /Bell-fifh, and parts of other Animals, that may anfwer fuch formed Stonesas are here already, or may hereafter be produced: Which when ever I find done, and the reafons alleged folidly anfwered, I fhall be ready with acknowledgment to retratt my opinion, which I am not fo in love with, but for the fake of Truth I can chearfully caft off without the leaft reluCancy.
123. However, in the mean time fince no doubt it will be ex: petted, upon fo deliberate rejection of animal molds, that fome further and more particular account fhould be given of the Plafic virtue, or whatever elfe it is, that effects thefe /hapes: I fhall briefly fet down alfo my prefent thoughts concerning it, which yet I intend not my felf (much lefs defire the Reader) to em-

[^85]brace, any further then I thall find them agreeable to future experience.
184. That Salts are the principal Ingredients of fones, I think has fof fuffiently been noted already, that to endeavor any further evidence of the thing, would be aEfumagere in me, and lofs of time to the Reader : And if of fones in general, much rather fure of formed ones, it being the undoubted prerogative of the Saline Principle to give Bodies their fgure, as well as folidity and duration: No other principle that we yet know of naturally fhooting intofgures, each peculiar to their own kind, but falts; thus Nitre always shoots into Pyramids, Salt Marine into Cubes, Alum into offo, and Sal Armoniac into Hexaedrums, and other mixt falts into as mixt figures.
125. Of thefe fpontaneous inclinations of falts, each peculiar to its $k$ ind, we have further evidence in the Chymical Anatomy of Animals, particularly in the volatile falt of Harts-born, which in the beginning of its afcent is always feen branched in the head of the Cucurbit like the natural Horn. And we were told the laft Term by our very Ingenious and Learned Sidleyan Profeffor * here in Oxon, That the falt of Vipers afcends in like manner, and shoots into 乃appes fom what like thofe Animals, placed orderly in the glaß. Thus in congelations which are all wrought by adventitious falts, we frequently find curious ramifcations, as on Glafs-windows in winter, and the figur'd flakes of frow; of which Mr. Hook ${ }^{\mathrm{P}}$ obferved above an hundred feveral forts, yet all of them branched as we paint fars, with fix principal Radii of equal length, shape, and make, iffuing from a center where they are all joined in angles of 60 degrees.
126. What falt it fhould be that gives this fogure, though it be hard to determin, yet certainly it muft not be a much different one from that which gives form to our Afroites and Aferie, whereof, though the latter have but five points, and therefore making angles where they are joyned at the center of 72 degrees; yet the Astroites both in mezzo Rilievo and Intagli, as in Tab. 2. have many more. Perhaps there may be fomthing of an Antimonial falt that may determin Bodies to this Starry figure, as no queftion it do's in the Regulus, and the Caput mortuum of the Cinnabar of Antimony. To fuch a falt may alfo be referr'd our Brontic or 0 m -

[^86]bria, and all the Ecbinites, fome whereof are plainly, all in fome meafure fiellated at the top.
127. The Belemnites which are all striated from a center, yet in the whole affeet a pyramidal form ; feem to have fomwhat alfo of an Antimonial, but a more prevalent quantity of a nitrous falt.
128. The Conctites, Pectinites, and 0fracites, whether tranfverfly striated, or from the commifures to the rim, feem to own their origin to urinous falts, which shoot likewife from a center (as fuppofe from the hinges of thefe fones) but generally are moft extended to one fide, as may be feen in the branched figure formed on the furface of urine by freezing, in Mr. Hooks Micrograpby ${ }^{\text {q }}$; whofe frise not obtaining much above the quadrant of a circle, whatever other difference there may be, in this refpect at leaft is agreeable to our Stones.
129. To which add the Opbiomorpbit's, or Cornua Ammonis, moft probably formed either by two falts shooting different ways, which by thwarting one another make a belical figure, jult as two oppofite winds or waters make a Turbo; or elfe by fome fimple, yet unknown falt, that affeets fuch a figure: perhaps the ftems and branchings bended in a moft exceilent and regular order, like the ribs of fone of our Ophiomorpbit's, obferved by Mr. Hook* in Regulus Martisstellatus, might not a little conduce to the clearing this matter.
130. How near I am to the mark in thefe former Conjectures, I dare not too tenerarioully refolve: But as to the formation of the Rhomboideal Selenites, Tab. 2. Fig. 1, with a little more confidence I fhall venture to pronounce it, to come from a Tartareous falt in the Earth; having obferved in the Honorable Mr. Boyl's way of preparing Tartarized Spirit of Wine ${ }^{\mathrm{r}}$, that the Calx of Tartar being fated with the pblegmatick part of the Spirit, and diffolved by the heat; fet to cool, fomtimes fhoots (I dare nit fay always) exarly into fuch Rbomboideal figures made up of plates, and the whole Rbomboids fomtimes iffluing out of one another, juft as we find the Selenites often do.

13i. More might have been added concerning fome other formed fones hereafter to be mention'd; but I have now only time to hint my Hypotbefis, which I fuppofe may be fufficiently done

[^87]in the afore-going inftances; not intending to profecute it fur. ther till I have had more experience, which this my prefent attempt ferves to shew the World is yet but fmall. And therefore I haften on to the refidue of the formed fones, which according to my metbod laid down in the beginning of this Chapter (having done with all fuch as relate to the waters) are thofe that refemble any terrestrial bodies; and amongft them, firft of fuch as belong to the vegetable Kingdom.
132. Whereof there are fome that reprefent whole Plants, and fuch is the Fungites or Tuberoides, found fomwhere in the Cbiltern about Stoken-Cburch-bill, and engraven Tab. 6. Fig. I. of a cinereous colour without, buta black Flint within, and lively reprefenting one of the fungi letales mon efulenti.
133. Others there are that refemble only the parts of Plants, and fuch is that depitted Tab.6. Fig. 2. like a Bryony-root broken off tranfverfly, and fhewing the fibrilla from the center to the circumference, with the other frie defcending down the fides, and the annulary diviļons; and all thefe in a stone fo exattly of the colour of a Bryony-root, that it would be hard to diftinguifh it, were it not for the weight. This was found in the Quarry-pits of rubble ftone near Sbot-over hill.
134. And others there are again like the Fruits of Trees, as in Tab, 6. Fig. 3, and 4. which in general may be called Lapidespyriformes, whereof the firft is a blackflint found fomwhere near Bix brand, above eleven inches round, and in bignefs and form refembling the Bell or King-pear: The other a fort of Pebble, whitifh without, and yellow within (as manifeftly appears at the place of thestrig) in the shape of a Warden-pear, found in the Parish of Waterstock, by the Learned and Ingenious Sir George Croke, fomwhere near his houfe.
135. In the Parish of Wbitchurch not far from Hardwick-houfe, I found a hard ftone in the form of an Apricock, with the Rimula or cleft from the pedicle to the apex, juft as in the true plum, and as depicted Tab.6.Fig. 5. And in the Quarries of rubble ftone near Shotover-hill, I met with a kind of fpar, shot exactly into protuberances (and in the whole bulk) like a Mulberry, as in Fig. 6.
136. On the Chiltern-hills near to Sberbourn, I found a white Flint, with another fet in it, in the form of a Luca Olive, as in

Fig. 7. To which may be added, the Lapides Fudaici of Oxfordfire, which though of a much more flender and longer figure than any fort of Olive, yet becaufe in other Countries they are found in that shape, and for that very reafon called fomtimes $P y$ renes, and treated on by Authors samongt Fones relating to the fruits of Trees, I shall not change their place. We find them here of different cizes, from about two inches in length and an inch and half in circuit, downwards to an inch and lefs in length, and not much above half an inch round : Moft of them havea kind of pedicle, from which they feem to have had their growth, and are ridged and channelled the whole length of the fone, the ridges being purled with fmall knots, fet in the Quincunx order, as in Tab. 6. Fig. 8. As to their texture, 1 find it to be very curious, made up of Lamelle or little thin plates, not unlike the fone Selenites; only thefe are opaque, and the whole bulk of the fone indeed much different. The Plates, as in the Selenites, feem to be made up of frings, which in molt of them run tbree, but in fome but two ways; according to the running of thefe Strings the siones will eafily cleave, but generally fome one way rather than any other, which moft commonly is agreeable to the belical running of the ridges of knots or furrows between them, yet all ways obliquely to the $A x$ is of the ftone, as is perfectly shewn, Tab.6. Fig. 9. which reprefents the fone broken the three feveral ways.
137. By Authors they are faid to be of different Sexes, the leffer and rounder of the feminine, and the greater and longer of the mafculine gender; whereof the former is good againft the fone in the bladder, and the latter againft it in the kidneys, for which reafons they are fomtimes by Authors called Eurrbei, and Tecolitbi. The greater and longer, fays Gefner ${ }^{\mathrm{t}}$ are rarely found, but that mult be reftrained to his own Country; for here in Ox-ford-ßire, and particularly in the Quarries of rubble ftone near Shotover-hill, we have plenty of them.
138. There is another fort of them alfo at the fame place, much more flender than the reft, plain and fmooth, without either ridges or channels, mention'd by Cefalpinus "; which (and not the Lapis fudaicus) by bim is faid to be the true $T_{\text {ecolitbus of }}$

[^88]Pliny w, that breaks and expels the Stone, if the Patient do but lick it. Of colour without, it is a whitifh yellow, and breaks into thining white plates oblikely to the axis of the fone, like the former, but whether made up of threds running differing ways, I could not afford to try, having but one of the kind; which was found and given me, befide feveral other matters of the fame nature, by my very good Friend Edward Tyfon A. M. an ingenious and induftrious fearcher into the works of Nature and Arts.
139. Hither alfo mult be referr'd the fref water Adarce made at the Cafcade at Sommerton, which though but a meer incruftation, and formed not of it felf; but ad formam alterius, viz. of the grafs about which it gathers, and therefore none of the Litbophyta; yet it having fome form, though but accidental, I have thought rather fit to mifplace it here, than omit to flew the Reader how prettily the gra $\beta$ is theathed with fone, which is accuratly expreffed by Fig. 10.
140. Thus having done with the Lapides quтeafers, I proceed to the stones refembling Animals, either in the whole or parts; amongft which, fome there are that feem to have been reptils petrified, which poffibly enough coming to the places where they are now found in fone without the difficulties of a flood, may be true enough too: though I know fome places in other Counties, where there are Cocbleomorphit's or fnail-fones fo thick, that they feem unlikely to have ever been the ßporls of that Animal. In Oxford-flire indeed I have met with but two, one at Teynton, and another in the rubble Quarries near Sbotover-hill, both which being of the fame ßbape, colour and bignefs, are reprefented together under Fig. II.
141. At the fame rubble Quarries we find alfo the Lapides vermiculares, or worm-fones of two forts, whereof one is of a whitifh yellow colour, not hollow within, and as far as I could perceive of the fame texture with the rubble fone it felf; fome of them are of the bignefs of a fmall quill, and lie in the rock in mezzo rilievo irregularly contorted, much after the manner of the Vermicchiara, or Alcyonio Milefio of Ferrante Imperato *, as in Tab. 6. Fig. Ij. whereas the other fort lies in the very body of the fone, of a white colour, and regularly curled up like the

[^89]fpring
fpring of a Watch, as in Fig. 12 .
142. After thofe that concern Reptils, come we next to formed ftones that refemble the parts of four footed beafss, whereof we meet with one fort in the Quarries at Heddington, fet in the body of the Stone, the moft like to the head of a Horfe of any thing I can think of; having the ears, and creft of the mane appearing between them, the places of the eyes fuitably prominent, and the reft of the face entire, only the mouth and nofrils are abfent in them all, as in Tab.7. Fig. I. Thefe are plentifully enough found, and of divers cizes, yet not mention'd that I know of by any Author, wherefore I have taken the boldnefs to fit them with a name, and in imitation of other Autbors (in the like cafe) fhall call them Hippocepbaloides.
143. At Heddington in the fame Quarry there are plenty of Cardites, or Aones in the forms of bearts, but by Autbors, becaufe of their bignefs, generally called Bucardites, or fones like Bulls bearts. Thefe at Heddington are all of them of a whitilh yellow colour, fmooth and plain, as in $T_{a b}$. 7. Fig. 2. but there are others found about Brije-Norton and Witney, that feem to be ribbed on each fide, as in Fig 3. Cf thefe I had one fent me by my worthy Friend Robert Perrot Efq; from North-Leigh, ten inches round, and near two pounds in weight, which is the biggeft of the kind that I ever yet faw, except one that I found at Sbeefford, going up a little hill eaft-ward of the toon, about 20 pounds in weight, though broken half away, curioufly reticulated with a white-fpar-colour'd fone, as in $T_{a b}$. 7. Fig. 4. which being much too heavy for my Horfe-portage, was afterward upon my diredion, fetch'd away by that miracle of Ingenuity Sir Antbony Cope, fince whofe deceafe it is come I fuppofe into the hands of his equally ingenious Brother Sir Fobn Cope, the Heir of his Virtues as well as Eitate.
144. To thefe add the Orcbites, or Lapides tefficulares, that lie at the foot of Shotover-hill, which though indeed they extravagantly exceed thofe parts as well of beafis as men, yet of the two I rather thought fit to place them here : Mof of them lie in pairs coupled together, as in Tab. 7. Fig. 6. and are called Diorchites; but fomtimes (as it alfo falls out in monftrous Animal.) there are three of them found together, and then we call them $T$ iorchites, whereof there are two or three on the foot of the fame Hill of fo
vaft a bignefs, that I guefs they cannot be lefs than a tun in weight: I am fure that which lies higheft on the Hill, and is here reprefented Fig.5. is fo much at the leaft. Of thefe all that Weftern fide of the Hill feems to be compofed, if one may guefs by their appearance above the ground on each hand the way; but how they fhould come there, or with what Animal-mold formed (if not by fome peculiar plasiic power in the eartb) I leave to the favorers of that opinion to find.
145. Hither alfo I muft refer for the very fame reafon, a fort of ftone found in the Quarries of rubble ftone near Shotover, compofed as it were of filaments like bair, which yet muft not be the Polytbrix of Pliny ${ }^{\mathrm{x}}$ becaufe not greenifh, nor the Boftrychites of Zoroaftres, or the Corfoides of the fame Pliny ${ }^{y}$, becaufe neither gray nor long. However, let it be a Thrichites (though the word be differently ufed by Diofcorides ${ }^{2}$ ) and the rather placed here,becaufe moft like the fhort hair of beafts: Of colour it is yellowifh, and each hair (as they appear in the Microfcope) feems to be friated and channelled its whole length; but to the naked eye they fhew themfelves only in columns, which at certain diftances are all jointed, as in Fig. 7.
146. Befide the fones reprefenting the parts of the Viviparous, I have met with onethat feems to belong to the oviparous Quadrupedes, and that is a Bufonites or Toad-stone, which perhaps may better deferve its name, than any yet mention'd by other Autbors. For by my Bufonites or Toad-fone, I intend not that fhining polifh'd fone, firft demonftrated by the Ingenious and Learned Dr. Merret, in His Majefies prefence, to be nothing elfe but the jaw-tooth or grinder of the Lupus marinus, and fo confeft to be by the Gold-fmiths that fold them. But a certain reddifh livercolour'd real fone, indeed of the form of thofe of the Sbark-fflh, i. e. like the /egment of a Ppere, convex at the top, and concave underneath, as in Tab. 7. Fig. 8. but found amongtt the Gravel in Magdalen Coll. Walks : and nay be fo called (as I prefume the others are) from fome refemblance they have to the figure of a Toads skull, not that there comes any fuch thing out of a vexed toads head, as is commonly and no lefs fabuloully reported.
147. The fones that refemble the parts of Men being next to be confider'd, I fhall begin with thofe that have relation to the

[^90]bead, and fo cefcend in order to the lower parts: According to which metbod, the firft that prefents it felf is one of the Brontio, whofe upper part was defcribed before, fect. 33. of this Cbapter, where I had alfo thewn its balis, but that it fomwhat refembles part of the é ervé $\dot{c}_{a \lambda o v,}$ or ba/is of a Mans brain, yet included within its dura Meninx, with the feveral pairs of nerves cut afunder as they come through it, according as the brain is prepared and inverted in Dr. Willis's new way of diffecting it: Befide the exit of the proceffus Mammillares, and feveral pairs of nerves, it has a fair refemblance of the Cerebellum at $a a$, and of the Medulla oblongata at $b b$, as is plainly reprefented in Tab. 7. Fig. 9. This was found, as above-faid, in the Chiltern Country, and much better deferves the name of Encepbaloides, than any defcribed by $A l$ drovandus ${ }^{\text {b }}$, or others.
148. Add hereunto another fort of fone, found in the rubble Quarry near Shotover-hill, lively reprefenting the Olfactory nerves or par primum, entire and whole, and not cut off. Of thefe there are many to be found in thefe pits of a yellowifh colour, fmooth without, and I think all of them (for I have broke feveral) hollow within, as in Tab. 7. Fig. 10.
149. I have alfo a fone (not unlike a pebble) found fomwhere in the gravel near the City of Oxford, of an oval figure, and for the greateft part of a reddifh colour; but at one end diftinguifh'd, firt with a circle of white, within which is a Zone of the proper colour of the fone, and then a round pupilla of white, in the whole refembling the figure of an Eye obfcured by a Cataract, as in Tab. 7. Fig. I i. This 1 fhould have taken for the fone called Beli Oculus, but that Boetius ${ }^{\text {c }}$ exprefly makes the body of that to be of a white colour : The neareft it comes to any yet defcribed, is the Leucopbtbalmus of Pliny, which he plainly fays is of a reddifh colour, in which yet it carryeth the forns of an Eye both for white and black ${ }^{\mathrm{d}}$ : And fo do's ours, only it wants the black Pupilla, which we muft fuppofe to be covered by a $\subset a^{-}$ taract. However, it may pafs for an Ophthalmites, or fome fort of Eye-Stone: whence I proceed to fome others, in shape alfo of another of our fenfes Organs.

[^91]150. Which by reafon they fo well refemble the Ears of a Man, though much lefs, as in Tab. 7. Fig. 12. I have made bold to call them Otites, or Auriculares: Of which we have plenty in the rubble Quarries near Sbotover, in the banks of the High-ways North of Fulbrook Church; but the moft Ifaw any where yet, are in a bank near a pring rifing at Sommerton Towns end, Eaftward from the Church, in the LordJBip of the Worfhipful Richard Fermor Efq; whofe many ingenious Contrivances about his Houfe, befide other affiftances he readily afforded me, have eminently contributed to this Fifory, as will nore abundantly appear in the Cbapter of Arts.
151. From the $\mho_{p p e r,}$ I defcend next to fuch formed stones as refemble any of the parts of the middle Ventricle, or Thorax: whereof I met with fome on Stoken-Cburch Hill, of a Flinty fubftance, Atrangely like to buman Paps, or Duggs; having not only the Mamma, but Papilla too, furrounded by an Areola, and ftudded with fmall protuberances, as in $T_{a b}$. 7, Fig. ult. and therefore well deferving the name of Mammillares: than which yet I had once a much better pattern,unhappily loft in the portage, betwixt my Cbamber and the Gravers.
152. And if welook further into the inner parts, 1 have a fone that fo exquifitely reprefents the Heart of a Man, as in $T_{a b} .8$. Fig. I. that at, and near the bafss, there remains the trunck of the defcending part of the Vena Cava at $a$, the afcending portion of the Fena Cavaat $b$; and from the left Ventricle the trunck of the Arteria magna, tending upwards at $c$, and a portion of the fame Artery tending downwards at $d$. This was alfo found on the Hills near Stoken-C burch, being a whitifh kind of Elint, and perhaps may merit the name of Anthropocardites. Whereunto add another found in the Gravel near Oxford, by my ingenious Friend Fokn Banister M. A. of Magdalen College, which though not fo exactly of the shape of a Heart as the former, yet becaufe Fellated all over from the ba/is to the mucro, as in Fig. 2. I thought its admittance would not be ungrateful to the Reader.
153. Other fones there are alfo in likenefs of fome parts of the Abdomen or lowef Ventricle; fuch are the Stones, Didymoides, found in the Quarries of rubble ftone near Sbotover-hill, having upon it both the rugoofty, and future of the Scrotum, And Paalloides, which 1 met with near the Wind-mill at Nettlebed, perfectly reprefenting

prefenting the glans and proputium penis bumani；but without any fronum faftened to the uretbra：Of which out of modefty I have given no fculptures．

154．To thefe add another fione which we may call Lapis Ne－ pbriticus，not from any likenefs either in colour or effeet to the wbitifg green fone ufed in diftempers of the Kidneys（though the fignature it carries might perfwade a tryal）but from the colour and figure it has of the Fidney of an Animal，with a trunck of one of the Vreters defcending from the hollow of it，as in Tab． 8 ． Fig．3．This fone was lent me by the Reverend and univerfally Learned Dr．Ralpb Batburf，Vice－Cbancellor of Oxford，and Dean of Wells，one of the molt cordial Encouragers of this de－ Ign；who found it hanging to an Oyfer by that part which repre－ fents the Vreter，which was then fo foft that he eafily cut it a－ way with his knife；but within lefs than an hour（like the Gorgo－ nia of Pliny＊）it grew as hard as the reft of the fione，which I guefs may be equal to that of a Pebble：preferving，I fuppofe，its native foftnefs whil＇f it enjoyed the falt feams in the heap of Oypers，and not hardning till expofed to the purer Air ；which evidently thews（though the opinion be exploded of Coral） that there are indeed fome other Sea things，fofe under water，or whil＇t they enjoy the fteams of it，that as foon as expofed to the frether Air，become prefently fonts．

155．Next the fones that relate to either of the three Ventri－ cles，come we next to fuch as concern the Artus，or other mem－ bers of the body：Amongft which，I have one dug out of a Quar－ ry in the Parifh of Cornwell，and given me by the ingenious Sir Thomas Pennyston，that has exactly the figure of the lowermoft part of the tbigb－bone of a Man，or at leaft of fome other Ani－ mal，with the capita femoris inferiora，between which are the an－ terior（hid behind the fculpture）and the larger pofterior finus，the feat of the ftrong ligament that rifes out of the thigh，and that gives fafe paffage to the veffels defcending into the leg：And a lit－－ tle above the ！⿰亻⿱丶⿻工二灬us，where it feems to have been broken off，fhew－ ing the marrow within of a fhining par－like fubftance，of its true colour and figure，in the bollow of the bone，as in Tab．8， Fig．4．In compafs near the capita femoris juft two foot，and at the topabove the finus（where the thigh－bone is as fmall as any
where) about 15 inches; in weight, though reprefenting fo fhore a part of the tbigh-bone, almoft 20 pounds.
156. Which are dimenfions, and a weight, fo much exceeding the ordinary courfe of nature, that by Agricola ${ }^{〔}$, Celalpinus ${ }^{f}$, and Kircher ${ }^{g}$, fuch fones have been rather thought to be formed either in hollows of Rocks cafually of this figure, and filled with materials fit for petrification; or by fome other fportive plafic power of the Earth, than ever to have been real bones, now petrified.
157. And that indeed there are fones thus naturally fafhioned, muft by no means be doubted, fince no queftion the ftony teeth of which there are Cart-loads to be had in a Cave near $P a$ lermo, befide others in the shape of leg and tbigh-bones, and of the Vertebre of the back, are no others than fuch ${ }^{h}$. None of them, as the judicious C barles Marquefs of Ventimiglia well obferved, having any figns of hollownefs for the place of the marrow, much lefs of the marrow it felf.
158. Which has fully convinced me that this fone of ours was not fo produced, it having thofe figns exquifitly expreffed; but mult have been a real bone, now petrified, and therefore indeed not properly belonging to this place. However, it being now a stone, and not coming to my hands whilft I was treating of petrifications, I have rather thought fit to throw my felf upon the Readers candour, and mif-place it here, as I did the Adarce, than altogether to omit fo confiderable an inftance.
159. But againft this opinion of its having been once a real bone, there lies a confiderable objection, viz. that it will be hard to find an Animal proportionable to it, both Horfes and Oxen falling much short of it. To which if it be anfwer'd, that it may be much increafed in the petrification; it may again be replyed, that though indeed there be an augment in fome petrifications, yet that it is not fo in all: for though in all petrifcations there be an ingrefs of steams and particles that were not there before, and. therefore either a ceffion of fome other body required, or a neceffary augmentation; yet that thofe petrifying Steams are fomtimes fo thin and fine, that they require only the ceffion of fome Airy or Etbereal atoms contained before in the porous parts of

[^92]the body to be changed, as indeed it appears to have been in this infance of our petrifed bone: for with it was found a tootb, depitted Fig. 5. in its exa\& bignefs, weighing two ounces and ${ }_{4}$, not at all petrifed but perfeet bone filll, rather exceeding than any thing fhort of it in proportion; whence it muft neceffarily be concluded, that there could be but little if any augmentation at all.
160. And if it be afked how it fhould come to pafs that the tbigh-bone fhould be petrifed, and not the tootb; it may be anfwered, and that experimentally too, that teetb admit not fo eafily of any change or petrification, becaufe they are much more clofely compated fubfances than any other bones; whence 'tis, that we fo often find them found and good, when all other bones are confumed. Thus at Batbendown, or Bannerdown (the Mons Badonicus of Nennius) not far from Batb in Somerfet-/bire, there have been Cap fulls of teetb picked up by fuch as followed the Plough ${ }^{i}$, but we are told of no other bones found there. And we are informed by Fazellus, in his Hiftory of Sicily, that of two Giants Sceletons, one found by 7ohannes à brachiis fortibus, in the Field Gibilo, a mile South of the Town Mazarenum, now Mazara; and the otber by Paulus Leontinus, not far from Palermo, that when they came to be touched, all fell into duft but the dentes molares, or the greater teeth called the Grinders ${ }^{k}$, fufficient Arguments (I had almoft faid) of their unalterable ftate.
161. Since then it feems to be manifeft, that the cize of the bone has been fcarce alter'd in its petrififation: It remains, that it muft have belong'd to fome greater Animal than either an $0 x$ or Horfe; and if fo (fay almoft all other Autbors in the like cafe) in probability it muft have been the bone of fome Elephant brought hither during the Government of the Romans in Britan: But this opinion too lies under fo great difficulties, that it can hardly be admitted; which are briefly thefe.
162. Firft, That we do not find that any of the Roman $A u$ thors, who elfewhere are large enough in defrribing the Elephants behavior in fight, and how terrible they were to fome of the Trans-Alpine Nations, mention any fuch matter in any of their Expeditions into Britan. Dion', 'tistrue, fays, That Clau-

[^93]dius Cafar, when he was called to the affiftance of the Prator Aulus Plautius, fore preffed by the Britans, then revenging the death of their flain Prince Togodumnus, amonglt other prepara-
 कerwesinkxm, are his very words. But Suetonius in his life, where he is very particular concerning this Expedition into Bri$\tan$, mentions no fuch matter; nor indeed doth Dion fay, that he brought them hither with bim, only that he gather'd them together in orderto it. But they both agree in this, that be met with fuch ftorms in his intended pafflage by Sea thither, that he was forced to put in at Marfeilles, and march by Lañd quité through France to Geforiacum, now fuppofed to be Boulogne, from whence 'tistrue he paffed over to Britan. But fo fwift was his motion in this Expedition, that they alfo both agree, that he was returned to Rome again within fix months, a time fcarce agreeable with the motion of fo unwildy Creatures as Elephants; which in all likelyhood were therefore left behind at Marfeilles, becaufe hindered by the weather of their Sea portage, and never tranfported into Britan at all. Nor find I in other Autbors; that it was ever after attempted. One there was, 'tis true, fent hither as a prefent by St. Lewis the $9^{\text {th }}$, King of France, to King Henry the Third, Anno 1255. which, fays Matt bew Paris *, was the firlt feen on this fide the Alps; and perhaps there may have been two or three brought for fhew hither fince: but whether it be likely any of thefe fhould be buryed at Cornwell, let the Reader judge.
163. Befide, had this tbigb-bone and tooth, and the feveral others that have been found in England, fuch as the two teeth taken up at Edulfsne/s in the County of Efex, in the Raign of King Ricbard the Firf, that might have been cut into two hundred of an ordinary cize ${ }^{\mathrm{m}}$; and divers other bones and teetb found at Chartbam near Canterbury ${ }^{\mathrm{n}}$, and Farley near Maidfone in Kent, whereof I have one now by me, dug up and given me, by the truly Noble and Ingenions facob Lord Afley, near feven inches round, and five ounces and ${ }_{8}^{\frac{1}{8}}$ in weight, of which more when I come into Kent. Had, I fay, thefe bones and teeth been ever the fpoils of Elepbants, we fhould certainly at fome time or

[^94]other have met alfo with thofe greater $T_{u s k s}$ with which they are armed, of which I have not heard there have been any yet found in England, nor any thing like them.
i64. Add hereunto what prevails with me much, that fince the great conflagration of London, Anno 1566. upon the pulling down of St. Mary Wool-Cburch, and making the fite of it into a Mercat-place, there was found a tbigh-bone (fuppofed to be of a Woinan) now to be feen at the Kings-head Tavern at Greenwich in Kent, much bigger and longer than ours of stone could in pro'portion be, had it been intire. We have allo here at $O x f o r d^{*}$, a tbigh-bone that came from London, three foot and two inches long, which I guefs may be of an agreeable proportion with ours. And the fame day I brought the tooth from Cornwell, there were two others happily procured for me by my worthy Friend Samuel Fowler A. M. dug up in the Parihh Church of Morton Valence, about feven miles from Glocefer, in the way thence to BriAol, in all points fo exaclly like the other from Cornwell, in ridges, cavities, trc. that had they not differ'd fomwhat in colour, they could fcarce have any way been diftinguifh'd. Now how Elepbants fhould come to be buryed in Cburches, is a queftion not eafily anfwered, except we will run to fo groundlefs a fhift, as to fay, that poffibly the Elephants might be there buryed before Cbrifianity florifh'd in Britan, and that thefe Churches were afterward cafually built over them.
165. If it be urged out of Ponticus Virunnius, and fome others, that the Emperor Claudius was at Glocefler, and that he built that City after his own name, in memory of the Marriage of his fair Daughter Gennifa, with Arviragus then King of Britan ${ }^{\circ}$, where poffibly he might have fome of his Elepbants with him, which might dye and be buried thereabout. It nuft be anfwered, that notwithfranding the name of Claudii Cafrum, now $G l o-$ cefter, feems fo much to favor the fory in hand, that yet in all likelyhood there was never any fuch matter: For neither Suetonius ${ }^{p}$, who numbers up all the Daughters that he had, and shews how given in Marriage. Nor Dion ${ }^{9}$, who do's the fame (who lived in his time, and had born the Office of Conful) remember any fuch Daughter, or fo difpofed of to Arviragus.

[^95]166. Befide, how was it poffible that Claudius, who came hither, and was returned again to Rome within fix months, fhould find fo much time, as to come up fo far in the Country as Glocefier, much lefs to celebrate fuch a Marriage, and build that City, fince the fame Dion exprefly fays, that of thofe fix months time,

 in all probability, were fpent in ordering his Army, and joyning them with the Forces of Plautius that lay then at the mouth of Thames ready to receive him, and in taking of C amulodonum, which the fame Author afferts he did that Expedition, and fo immediatly returned.
167. But what is instar omnium in this difficult point, there happily came to Oxford while I was writing of this, a living Elephant to be fhewn publickly at the Act, An.1676. with whofe bones and tceth I compared ours; and found thofe of the Elepbant not only of a different fhape, but alfo incomparably bigger than ours, though the Beaft were very young and not half grown. If then they are neither the bones of Horfes, Oxen, nor Elephants, as I am ftrongly perfwaded they are not, upon comparifon, and from their like found in Cburches: It remains, that (notwithtanding their extravagant magnitude) they muft have been the bones of Men or Women: Nor doth any thing hinder but they may have been fo, provided it be clearly made out that there have been Men and Women of proportionable ftature in all ages of the World, down even to our own days.

P68. The Sons of Anak, no queftion, were very great men, and Goliath for certain was nine foot nine inches high ${ }^{5}$. We read alfo of the Sons of the Titans, and of high Giants ${ }^{\text {t }}$, and of Giants famous from the begining, that were of great ftature and expert in War ${ }^{\text {u }}$. And (to omit the Fables of the Giants of Mount Erice near Drepanum in Sicily, 200 cubits high, of Tanger in Mauritania 60 cubits ${ }^{w}$, and of the Giant found ftanding in a Rock, cleft by an Earth-quake in the Ifle of Candy, 46 cubits, fuppofed to be Orion, or Otus ${ }^{\text {x }}$, and feveral others mentioned by Pblegon *.) Amongft the Romans, Tbeutobocbus King of the Teutones or Germans, vanquilh'd by Marius, is reported by Florus to be infigne

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pbifectaculum, fo very tall, that he was feen above all the Trophees', which were the fpoils of the Enemies, ufually carryed aloft upon the tops of fpears, Nevius Pollio, fays Pliny ${ }^{\text {z }}$, was fo great a Giant (having no account of his dimenfions) that it was taken for a wonderful ftrange thing, that when a great prefs of people came running upon him, he had like to have been killed.
169. But to come clofer to the bufinefs, and more determinate ftatures, the fame Pliny ${ }^{3}$ tells of two others living in the time of Augustus, nick-named Pu/zo and Secundilla, whofe bodies were preferved for a wonder in the Salufian Gardens, that were ten foothigh : and that in his time there was one Gabbara, bronght out of Arabia, in the days of Prince Claudius the Emperor, exactly of the height of Goliath, viz. nine foot nine inches high ${ }^{\text {b }}$; which being a cize very proportionable to our bone found at Cornwell, I am rather inclined to believe, that Claudius brought this Gabbara into Britan with him, who poffibly might dye and lay his bones here, than that ever they belonged to any Elepbant; except we fhall rather fay, that here alfo Corinous, cofin to Brute, might kill one of Gogmagog's race, and that from him the place doth take his name, as well as the County of Cornwall.
170. Moreover, that there were men heretofore of fuch vaft fatures, we have the teftimnny of 70 Jepbus ${ }^{\text {c }}$, in his Antiquities of the Fews, where he tells us of one Eleazar, a Jew born, fent amongft the Prefents to Tiberius, when Darius the Son of ArtabanusKing of Perfia, after a Peace made, went as a Hoftage to Rome, that was full feven Cubits in height. And there is a Sceleton ${ }^{\text {d }}$ now to be feen in the Town-hall at Lucern, found under an old Oak in the County of willifau, near a Village called Reyden, within the jurifdidtion of that City, that gives further confirmation, it having all, or moft of the bones wherein a Man differs from other Animals, and being above feventeen foot high.
171. And if we confult the latter ages of the World, we fhall fill find that there were always fome few perfons valtly exceeding the ordinary fature of Men: Foh. Caffanio ${ }^{\mathrm{e}}$, though no fa-

[^97]vorer of the ftories of Giants, yet tells us of one that lived is bout 150 years fince at Burdeaux in Aquitan, commonly called the Giant of Burdeaux, whom Francis the firft, King of France, paffing that way, beheld with adniiration, and gave efpecial command that he fhould be of his Guard: but he being a Peafant of a narrow foul, and not pleafed with a Courtiers life, quitted his Halbard, and got away by ftealth to the place whence he came: Of whon the faid Cafanio was affured by an Honorable Yerfon, who had feen him Archer of the Guard, that he was of fo great a height, that a Man of an ordinary ftature might go upright between his legs when he did fride. And Tbuanus ${ }^{f}$ treating of an Invafion made by the Tartars upon the Polanders, in the Year 1575. tells us of a Tartar flain by one Facobus Niezabilorius a Polander, whofe fore-head was 24 inches broad, and his body of fo prodigious a bulk, that as he lay dead on the ground, his carcafs reached to the navel of a perfon ftanding by him.
172. Geropius Becanus ${ }^{\text {s }}$, Phyfitian to the Lady Mary, fifter to the Emperor Cbarles the Fifth, Queen of Hungary and Regent of the Netberlands, affures us, That there dwelta perfon within five miles of him ten foot high, and that himfelf faw a Woman of the fame height. The talleft that I have yet feen in our days, was alfo a Woman of a Dutch extrattion, fhewn publickly here at Oxford, feven foot and a half high, with all her Limbs proportionable : when fhe ftretch'd forth her arm, Men of ordinary ftature might walk under it ; and her hand, from the carpus or wrift where it is joined to the radius of the arm, to the end of the middle finger, was full ten inches long. A ftature, 'tis true, much fhort of any of the afore-mentioned, and indeed I believe it will be hard to meet with their fellows in thefe parts of the World, where Luxury has crept in, together with Civility: Yet if we look abroad amongft the prefent barbarous Nations of both Indies, where they live ftill according to Nature, and do not debauch her with the fenfual Delights of the more civilized World, we thall find (if the Relations either of Engli/b or Hol landers be of any credit) that there are now men and women adequate to them in ftature; feveral having been feen, efpecially about the Straights of Magellan, of ten : and one near the River of Plate by Tho. Turner, 12 foot high.

[^98]173. Whence 'tis plain, that whether we refpect the more ancient or modern Times, 'ris poffible enough thefe bones from Cornwell might be the bores of a man or noman, there being no decay apparent in the conftitutions of Mankind from the beginning to this day, but what is adventitious and accidental ; faving in the longevity of the antediluvian Patriarchs.
174. Befide this Gigantick thigh-bone, there is another stone at the foot of Shotover-hill, amongft the Orchites before-mentioned, Sect. 144. that alfo reprefents one of the Artus; viz. the Leg and Foot of a Man cut off above the ancle, as in Tab.8. Fig.6. which from the toe to the heel is about a yard long, and per haps in the whole may weigh 50 or 60 pounds: But I take not this for a petrification as the former, but aftone formed in this fhape purely by Nature, which may therefore be termed Andrafodites, as might all thofe of the kind mentioned by Wormius ${ }^{\text {h }}$. To which alfo may be added the Lapis acetabulum referens, whereof there is plenty on the Cbiltern-hills. And a fort of Ofeocolla found in Heddington rubble Quarries, which fcraped, has the fmell of burnt bone, and may I fuppofe be the fame mentioned by Gefner *, that was fent him by Peter Coldeberg, Apothecary of Antwerp.
175. After the Stones that relate to the parts of Animals, come we laftly to thofe that refemble things of Art , fuch as that in the form of a button-mold, Fig. 7. whereof there were feveral found in the very fame Quarry with the tbigh-bone and tooth, in the Parifh of Cornwell, and no doubt did belong to the owner of thofe bones: And the other in the fhape of the beel of an old Jboo, with the Lifts plainly to be diftinguifh'd, as in Fig. 8. which was found fomwhere near Oxford, and given me by the Right Reverend and profoundly Learned, Thomas Lord Bifhop of Lincoln, one of the firft Promoters of this Defign. But both thefe I take to be but petrifications, and therefore mif-placed here like the Adarce and thigh-bone.
176. But I have another fort of button-stone, fent me from Teynton, which I take to be a meer production of Nature, finely ftriated from the top as I have feen fome bair buttons, as in Fig.9. and may therefore be called Porpites: Except we fhould rather take it for a new fort of Ecbinites, not yet difcover'd, which

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 The $\mathcal{N}$ atural Hiforyis wholly left to the Readers choice.
177. In the Quarry of rubble ftone near Sbotoyer-hill, I met with a Spar-llke fone, made I fuppofe of the dropings of petrifying water, not.unlike to the bags called Manica Hippocratis, ufed in filtrations by the Cbymifts, three one above another as they ufually place them, as in Fig. io. And in the very fame Quarry I found a fingle Trocbites of a cinereous colour, fo called from its likenefs to a mbeel, having rays coming forth of its center, like the fpoaks of a Cart-whel from its flock, hub, or nave: Thefe are faid to have affinity with the Lapis 7 udaicus in their texture ${ }^{i}$, and with the Afteria in the property of moving in Vinegar ${ }^{k}$, neither of which I could well try, having but one, and that too fet in a rubble ftone of the Quarry. They are found plentifully Northward in Holy-Ifland, and in the bottom of the Chanel of the River Tees ', at Braugbton and Stock in York-ßire, at Beresford in Stafford-fliere ${ }^{m}$, and are commonly there called St. Cutbbert's Beads, whereof I intend Cuts, and Chall treat more at large when I come to thofe places.
178. At the Parifh of Heath I met with a reddifh fort of fone, in the ufual form of a Whet-Stone, as in Tab.8. Fig. ir. about four inches long, very hard, and for both thofe reafons not fit for ufe: it was given me by Mr. Evans, Rector of the place, and faid by him to be taken out of a block of ftone dug in the Quarries thereabout, naturally having grown in that form. And at Stonor there was given me a crifp'd white ftone, taken up not far thence, refembling a fort of Sweet-meat, not like the Confetti de Tivoli, but rather of Viterbo mentioned by Aldrovandus ${ }^{\text {n }}$, or a fort of Sweet-meat we have from Portugal.
179. Amongft the stones, like things of Art, I think I muft alfo number a fort of globular iron-colour'd balls, taken up about Cornwell; whereof I have two given me by Sir Thomas Pennyfion; the one plain and fmooth, the other granulated on the out-fide, not unlike to an Orange, very weighty, and made up within of a golden ftriated fubftance from the center to the circumference, shewn in the Hemippere of one of them, Fig. 12. Of thele there are fome fo equally round, as if done by Art; and fo they are fays Cambden at Huntley Nab ${ }^{\circ}$, where under the craggy Rocks

[^100]they lye fcatter'd here and there of divers bigneffes, fo artificially by Nature shaped round in manner of a Globe, that one would take them to be great bullets, cant for foot, to be difcharged out of great Ordnance. Such as thefe are alfo mention'd by $70 b$. Kentmannus, found inter lapides ararios, which if broken (fays he) are like the filver or cinerepus Marchafite, out of which fomtimes braß or filver are fmelted ${ }^{p}$, than which ours are fomwhat of a better colour, but whether poffeft with thofe or a better metal, I mult confefs I have not tryed, and therefore cannot inform the Reader.
180. Hither alfo muft be referred a round fone before mentioned, cbap. 3 fect. 30 . containing within it a white fort of earth, and therefore called Geodes, or the pregnant sfone; differing from the 帅ites in this, that whereas that has within it a movable fone, by the Naturalifts called Callimus; this contains only earth or fand, that moves not at all: The outward cruft of thefe is fomtimes only an indurated cbalk, under which are fome other folds like the coats of an Onyon; and when found thus, by the Inhabitants of the Cbiltern (where they are moft plentiful) they are called cbalk Eggs. Others there are of them, whofe outermoft coats are hard black Flints, fome very thin, and others thicker, according I fuppofe to the feniority of their generation: For I have fome of them by me whofe coats are not much thicker than the shell of a Wall-nut, others ftone half way, and others fo almoft to the very center; and thefe Flint coats black without fide, and gradually whiter and whiter, as they approach nearer to the whitifh earth contained within : whence I am almoft perfwaded, that however it may be in irregular Flints, that in thefe the chalky matter does turn into fone, and is the chief principle of their generation.
181. UIpon the Cbiltern-bills, near to Sberbourn and Lewkner, I found many of the Flints inclining to a Conical Figure. And in the gravel about Oxford, I have feen fafciated Pebbles, having as it were Zones or girdles round them, of different colours from thofe of the fones. About Fawler and Stunsfield, the Pebbles before mentioned, cap. 4. /ect. I 8. are moft of them ftreaked with iron-colour'd lines, fomtimes inclining towards one another like the ramifications of a Dendrites; which though not fo curious as

[^101]the Pietra di figure de bofcbi of Ferrante Imperato ${ }^{q}$, yet fit me well enough with a tranfition to the Cbapter of Vegetables, which immediatly follows.
182. Only I muft beg leave firtt to advertife the Reader, that what I have afcribed to Dr. Merret concerning the Toad.Aone, Sect.i46. I have found fince the Printing of that theet, feemingly alfo given to the Learned Sir George Ent, by the no lefs Learned Sir Ibomas Brown, in the laft Edition of his Pfeudodoxia Epidemica ${ }^{r}$, to whether more rightly, let them contend. And that fince the Printing the beginning of this Cbapter, I received from the Right worfhipful Sir Pbilip Harcourt of Stanton Harcourt, two kinds of Selenites, though of the fame texture, yet much differently formed from any there mention'd; both of them being Dodecaëdrums, but the Hedre too as much different from one another, as from any of the former: The firft fort of them being made up of two Rbomboideal fides,four oblong, and as many thorter pentagons; and two fmall Trapeziums, one half whereof are reprefented Tab. 8. Fig. 13. And the fecond, of two oblong Hexagons, four oblong Trapeziums, four oblong parallelograms, and two large pentagons, one half whereof arealforeprefented Fig. r4. In both which it is to be underftood, that the Hedrae at the ends of each Aone, are oppofed by two others like them, not according to the breadth, but length of the fone. The two pentagons at the top of the fone, Fig. 13. being uppofed by two others like them, behind the fmall 7 rapezium at the bottom of it; and the fmall Trapezium at the bottom, by another like it behind the two short pentagons at the top : and fo the oblong parallelograms, and large pentagons at the ends of the fone, Fig. I4.

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## C HAP. VI.

## of Plants.

NE X T Inanimate things, I proceed to fuch as have Life ; amongtt which, firft of thofe that hold the loweft place, that exercife the moft univer $a l$, and therefore inferior Faculties, fuch as Herbs, Shrubs, Trees, all which are contained under the general name of Plants: But of thefe I intend not a compleat Catalogue (that being a fubject of it felf large enough for a Voluine) but only a fhort account,

1. Of the Indigenous Plants of the County, which yet either
I. Are not defcribed by any Author that we know of, or
2. Have not been noted by the ingenious Mr. Ray, in his excellent Catalogue, to be of Engli/h natural growth ; or
3. Have indeed been noted, which yet remaining dubious, either as to the certainty of their defription, or $\beta$ pecifical difference, are cleared in this County.
4. Of the extraordinary accidents of well known Plants.
5. Of the unufual Plants now cultivated in the Fields, under which head fomwhat of the Husbandry of the Country.
according to which method 1 fhall treat of all the three forementioned Species of Plants; viz. Herbs, Sbrubs, Trees, fo far forth as each of them will come up to it. And firft, of thofe ftiled berbaceous Plants.
6. By which I underftand all and only thofe that are made up of a fucculent and carnous fubftance, that never in any part will become lignous, (or hardly any of them retain it all winter) as Sbrubs and Treesdo : of which thofe that are indigenous, and not defcribed by any Author that we know of, are thefe that follow.
7. Niola Martia birfuta major inodora. Which large Violet from a fibrous root fendeth forth many leaves, each upon his own foot-ftalk, neither creeping as the common March, nor branched as the common Dog-violet; its leaves and falks are all bairy efpecially on the back-fide; they are alfo broader, larger, and more pointed than the ordinary March Violets, which occafioned (as fome think) the ingenious Dr. Merret to note it by the name of Viola Trachelii folios, but that certainly mult be fome different kind, the leaves of ours being all invecked, as in Tab.9. Fig. I . whereas the Tracbelia are all indented: Amongt the leaves grow large flowers, upon foot-ftalks (as other Volets) of a pale blue colour, with white lines or rays iffuing from the middle of them, but wholly without fcent. They flower in March and April, and are commonly but abufively fold to the !bops amongft other Violets, they not being fo good for any of thofe ufes the Apothecaries put themto, as other Violets are. They grow plentifully in Magdalen College Cops, on Sbotover hill, Stow-wood, and many other places.
8. Viola palufiris rotundifolia. From the root of this Plant, which is white, and at equal diftances knotted (whence only it fends forth its fibers not downward, but horizontally) arife 3 or 4 (fomtımes more) feeble fmall falks, each bearing at its top only a round leaf, as in Tab. 9. Fig. 2. Among which, about April come up the stalks of the flowers, flender, like thofe of the leaves; the whole Plant being weak, and beholding to the neighboring ones for its fupport. The flowers are all fmall and blue, which being paft, a long Prifmatical Seed-veffel fucceeds, opening its felf when ripe into three parts, and fhewing a rank of brown feeds, appended to each angle by white Nerves: This is eafily diftinguifh'd from all other Violets by its native place, wherein it is fuppofed they will not grow; and by the fmalnefs of its flomers, which are confiderably lefs than any of the reft; whereunto add the remarkable roundne/s of its leaves, which are fo far from drawing to points, that the longeft way of them is from fide to fide. Clufius indeed feems to defcribe a Plant like this, by the name of Viola Alpina alierat, but makes its flower as much greater, as ours is le/s than the common one; adding befide, that it flowers about the latter end of fune, a month be-

[^103]fore which time the Seed of ours is ripe; which are differences fo irreconcilable, that we cannot but pronounce ours as diftinct from bis, as from any other Violets before defcribed by Autbors, whereof we have confulted moft, if not all the beft. It grows fparingly in the Boggs about Stow-wood, and on the Banks of Cberwell between $0 \times f$ ford and Water-eaton; but moft plentifully at Cbillwell in Berkshire, amongft the moifteft Boggs.
5. Funcellus omnium minimus capitulis Equifeti. This leaft club-rufb from fmall hairy roots, rifeth no bigger than korfe-bair, and notabove three inches high, bearing at the top a little club, as in the other club-rufhes, but proportionably leffer, as in Tab.9. Fig. 3. where alfo it may be obferved, that the rufb rifes fingly from the root, and not branched, like the Fluitans mentioned by Mr. Ray ", who had he feen this, would certainly have owned different ßecies's of club-rufbes, which he feems fo much to doubt. It grows in Binfey-Common, in the moift ditches next the River $I / f$.

6, Geranium columbinum maximum foliis diffectis. Or the great jagged Doves-foot Cranes-bill, differs from the jagged ones of other priters, in that it is jagged at the firft coming up, whereas all others are whole then; its leaves are alfo ftanding on long foct-ftalks, and much greater than thofe of any other Doves-feet; from the middle of which there rife up great jointed ftalks, near the bignefs of a mans finger, branched, and almoft ftanding upright a yard in height : At the joynts, which are largely knotted, are alfo large jagged leaves, which at the top grow very thick, amongft which ftand the flowers upon fhort foot-ftalks, as in Tab. 9. Fig. 4. of a bright and red colour, whereas the others are of a bluilh purple; the feeds being like thofe of other Dovesfeet. This grows in hedges about Marfon, and on that part of Botley-Caufey next Oxford, in great plenty.
7. Pentaphyllum reptans alatum foliis profundius ferratis. This creeping Plant in all refpects grows like the common Cinque-foil, but that at the bottom fome leaves are found round and undivided like Alcbimilla, and others dividing themfelves into five, are jagged but half way: As it increafes in growth, the number of leaves oftentimes decreafe, bearing four, three, two, and at the top, one ; all which, have two little leaves or ears at the bottom
of the foot-ftalk, like Tormentill: The flowers are of the bignefs and colour of common Cinque-foil, but generally made up of four leaves, as in Tab.9. Fig.5, and but very rarely to be found with five. It grows in the edges of the Corn-fields between Hockley and the Woods under Sbotover-hill.
8. Orobanche Verbafuli odore. The root of this Plant is skaly and obtufe, to which are appended a bundle of complicated Fi bers, like thofe of Nidus avis, whence it rifeth up with a foft round very brittle falk, feldom eight inches high, fet with thin, fmall, thort fkaly leaves like skins, growing clofe to it: At, or very near the top of which falk, grow fomtimes eight or ten fmall fowers, altogether different from thofe of the comnion 0 robanche, each confifting of four prety large leaves, within which are contained as many leffer, as in Tab. 9. Fig. 6. About the feed veffel (which is round at the bottom, with a narrow neck, and a hole at the top fomwhat refembling a cbilds fucking-bottle, as in Fig. 6. a) ftand fmall chives with purplifh tops, as in Fig. 6. b. The whole berb, flowers, falks and leaves, are at the firft flowering, of a whitifh yellow, or ftraw colour, and being broken or bruifed, fmell like the root of a Primrofe. It grows at the bottoms of Trees in the woods near Stoken-Cburch, and we find it mention'd in fome MS. notes of the famous Mr. Goodyer.
9. Saxifraga Anglica annua Al/ine folio. This fmall annual Saxifrage from a fmall fibrous root, fpreadeth its trailing jointed ftalks about an inch or two fron it, at each joint come forth fmall narrow leaves as in the other Cbickweed-break fone, and from the upper joynts toward the end of the falks, come fmall berbaceous flowers made up of four leaves, which prove the cafefor the fmall included feed veffll; as in Tab. 9. Fig. 7. This Plant differs from the common one, which is of a light fre/h green, perennial, and fomtimes roots again at its joynts; in that its ftalks and leaves are of a browniflo green colour, the Plant annual and never reptant: it grows plentifully in the walks of Baliol College gardens, and on the fallow Fields about Heddington and Coxery, and many other places.
10. To which perhaps I might add two different Lycbnis's from the fylvestris flore albo Gerardi, obferved this Year by Mr. Richard Stapley; one whereof bears a white flower fom what lefs than the common, yet at the center having another little fowery
circle,

tircle, in the middle of which appear feveral fine Stamina, with yellow longilh apices, whereas the reclining famina of the common Campion have no apices at all ; the other alfo bears a white flower without that flowery circle, but has famina crowned with roundifh purple apices, with the duft whereof the flower it felf is commonly foiled. But in the firft of thefe the feed veffel not appearing at all, and in the fecond withering away with the forer: We are not fo bold as to make them diftinct pecies's, not knowing as yet whence they fhould be propagated. Thefe were found near Holy-Well in the Suburbs of Oxford, and grow alfo in the Corn-fields about New-parks, and as we fuppofe in molt parts of England. Sed de boc quere.
ir. Befide thefe, there is alfo another, of which Autbors write fo obfcurely, that we cannot pofitively fay whether defcribed or no : However, we have ventured to call it Artiplex vulgaris Inuata ficata, it not being like the Pes anferinus alter five ramofior of 7 obn Baubin, mentioned by Mr. Ray ${ }^{\text {w }}$, in that it bears its feeds in buttons clofe to the ftalks, like the Fragifera. This grows equally common on Dung-hills with the finuata major, amongt which we fuppofe it has hitherto lay hid.
12. As for the Plants defcribed by other Autbors, but not noted by Mr. Ray to be of Englift growth, we find only thefe in the County of Oxford. I. Clematis Daphnoides five pervinca major, in the High-ways between Woolvercot and Yarnton, and in feveral betges thereabout. 2. Lagopus major oulyaris Parkinfoni, in Stow-wood plentifully, and feveral other places. 3. Oenantbe aquatica minor Park. five juncus odoratus Cordi, in the ditches about Medley and Binfey-Common, and almoft every where about Oxford.
13. Whereunto add fome others indeed noted by Mr. Ray, but left in doubt whether defcribed, or different from one another. Such are the Helleborine flore albo, mentioned in his $A P$ pendix ${ }^{x}$ to grow in the woods near Stoken-Cburch, not far from the road leading from London to Oxford, which becaufe be had not feen either flowering, or green, modeftly refufed to determin whether defcribed or no: But we having had time and curiofity of viewing it often in flower, find it to be the Helleborine flore albo of Gerard and Tabernamontanus: Epipactio angufifolia of Beller,

[^104]in his Hortus Eysiteten/is ${ }^{2}$ : Alifmaquorundam Cordia and Alifmia Cymbaleantbemon Tbalii ${ }^{\text {b }}$. Which Autbors, and others, we have diligently fearched, and by comparing them together, find the Plant to agree with each Figure, as well as they could do one with another, had they (as indeed they commonly are) been Printed from one Plate.
14. The Plants which he doubts whether pecifcally distinct, yet found $(0$ in Oxford-/Jire, are alfo Helleborine's; the one his Helleborine fore atro-rubente, and the other Helleborine latifolia montana ${ }^{\text {c }}$, both plentifully growing on Stoken-Church hills: Whereof the former has fmall narrow leaves, fomwhat like the Paluftris, and growing tbicker on the ftalk; whereas thofe of the latter are broad and nuch thinner, the one alfo flowering a full month after the other, which we take to be diftinguifhing Cbaracters enough, though not fo fignally differing in the flowers as Mr. Ray owns his to do ; our latifolia montana coming nearer to that of Gerard, then of bim or Dodonous, having purple flowers, but as deep or deeper than thofe of the Helleborine flore atro rubente.
15. Of Accidents that are incident to berbaceous Plants, befide what I have feen amongtt forreigners in Gardens, I have met alfo with fome amongft the natives of $0 x f$ ord-fbire; which I guefs may happen to them (as likewife to all otbers) moft times through excefs, or defect in their nourij/ment. Thus have I feen the Stalks of Dyers-weed and Succory, from a round near the root, fpread thenifelves upward into a broadflat ftalk, as if there were feveral of them faficiated together, occafioned I fuppofe by reafon of the afcent of to mucb nourifhnient for one ftalk, and yet not enough for two. The fafiation (ifl may be allowed to coyn fuch a word) being as it were an attempt for two ftaiks, which upon the afcent of fufficient fap, is fomtimes accomplifh'd, the flat ftalk then dividing into $t w 0$, as I obferved it this Summer in a Draba lutea filiquis strictifimis, and feveral other Plants in the Gardens.
16. Which accident of Plants the German Virtuof/ think only to happen after hard and late Winters ${ }^{\text {d }}$, by reafon whereof indeed the fap being reftrained fomwhat longer than ordinary, up-

[^105]on fudden thaws, may probably be fent up more forcibly and togetber, and fo produce thefe fafiated ftalks; whereas the natural and graduated afcent would have produced them but fingle 2 Yet experience has taught us this prefent year 1676 . that fuch productions muft by no means be thus reftrained; the Winter preceding, in Anno 1675. being one of the mildeft ever known in England, and yet fafciated Plants as frequent as ever.
17. Befide thofe, we have obferved fome otbers here curioully flriped; fome of them yellow, as Dens Leonis, Caryophyllata, Vr tica urens, ©ct. others white, as Papaver spumeum, Plantagoquinque nervia, Cruciata, Calamintba aquatica, \&c. Others again differing from the reft of their kind, not in leaves, but colour of their fowers; fuch are Lamium rubrum, Ly/imachia ģliquofa magno fore, Tracbelium minus, Gentianella fugax minor, Anagallis terrefris, to aquatica five Becabunga, cum multis alis, all with wbite flowers; and Hyacintbs, we have fomtimes found with red, and white flowers: All which, I guefs accidentally accrew to thefe Plants (their Becies's having flowers of different colours) through defect, or fome interception of their nourifhment, which occafion dijeafes, and fuch difolorations both in their leaves and flowers.
18. That this is true of all friped Plants, is manifeft, in that fuch difcolorations may be procured by artifcial fubftraction of the nourifhment, viz. by applying Lime, or other hot dry matter to their roots; which drying up, or otherwife rendring the nourijbment unfit, will thus make the Plants friped; as our very Learned Botanic Profeffor, Dr. MoriJon, informis us he obferved it in Dulcamara creeping through Lime and other rubbifh of Buildings, at the Duke of Orleans his Houfe at Blois, whence not only ours, but moft other Gardens of Europe have fince been fupplyed with the white friped Dulcamara.
19. Moreover, that fuch fripings are nothing but difafe, appears plainly in that moft, if not all Ariped Plants, are fomwhat deformed and imperfect in their leaves; and though friped very lively in the beginning of the Spring, will many of them recover in fome meafure, at leaft before Autumn, and fome of them have their leaves at length as green, as the reft of the healthy Plants of their $k i n d$ : Which I take to be manifeft arguments of their $\int c \mathrm{ck}$ ne $\beta$, and fuch Aripings to be only difcolorations, and no ornaments of perfettion, though ornanients of our Gardens.
20. To
20. To which if it be objected that 'tis otherwife in the Flowers of all the Plants above-mentioned, which though of different colours from the reft of their pecies, continue fo ftill from year to year, not altering in the Autumn from what they were ith' Spring: It muft be anfwer'd, that notwithftanding what is urged be true, yet fuch conftancy will not warrant them of a different ßpecies, fince no feed they produce will bring more of their kind, but only fuch whofe flowers will be of the ordinary colour; which is fo great an imperfection, that we cannot but fufpeit thefe alfo to be difeafed, and to have their variations only from thence.

2 I . Though it muft be confeft, that it's worthy notice too, that many of thefe Plants feem as ftrong, and flourifh as well as any otbers, and produce perhaps their Seed as perfect as any: Why then they fhould be numbred amongft difeafed plants, any more than a red bair'd man thould be accounted fo in England, or a black bair'd one in Denmark (where I am informed there arefo few, that they commonly paint fudas with black hair as we do with red) is a difficulty, I guefs, not eafily avoided; efpecially fince the difference of colours in flowers may be occafioned by the different textures of the ftalks of fome certain plants, as it is in the hair and feathers of Animals, alfo of different colours from the reft of their pecies, as thall be fully made out in the following C.bapter. It may therefore perhaps be more fafely concluded, that the different colorations at leaft of fome of thefe flowers, may indeed be accidents, but no accidents of difeafe or imperfection.
22. Which is all I have met with concerning wild berbaceous Plants, and the accidents attending them remarkable in this County, in the relation whereof I have been all along fo careful of not impofing on the World, that I have mention'd nothing, except in the $P$ bilooopbical part, wherein I have not confulted, and had the approbation of fome of the moft knowing in the Faculty, fuch as the Reverend William Brown B. D. and Fellow of Magdalen College Oxon, Edward Tyfon M. A. Fobn Banifter M. A. Richard Stapley B. A. and Mr. Facob Bobart junior, all eminent Botanifts.
23. Of unufual Plants now cultivated in the Fields, to pafs by the ordinary red and white Lammas Wheats, black and white Ryes,
the common Barley, Peas, Beans, and Oats, there are feveral worthy notice now fown in this County, that have been fcarce ever heard of, nuch lefs ufed in fome others: Where by the way let it be noted, that the word [unufual] is not fo much to be applyed to this, as other Counties, and that in thefe matters of Hufbandry, I rather write for the information of strangers, than the inbabitants of Oxford-gire, as I muft hereafter in other Counties for the information of this: There being many things in each County thought common there and unworthy notice, that per haps in fome others will appear fo ftrange, that they will fcarcely be believed. And fuch are
24. Triticum picâ muticâ rubrum, caule item rubro; red ftalkt wheat (miftaken by many for red Lammas) fo commonly called from the rednefs of its fraw, efpecially near the joints when the Corn begins to turn; which rednefs yet will vanilh for the moft part away, when it is full ripe. This Corn, as I was inform'd, was firft propagated from fome few ears of it pickt out of many Acres, by one Pepart near Dunftable, about fifty years ago, which fowed by it felf till it amounted to a quantity, and then proving Mercatable, is now become one of the commoneft grains of this County, efpecially about Oxford; which yet becaufe not known in many other places, I thought fit at leaft to mention it, and the rather becaufe of its feldom or never finutting, a conveniency that pleafes the Baker and Husbandman both; and yet it feems 'tis not now fown about Thame and Watlington fo much as formerly, becaufe it brings not fo certain, nor fo good a burthen as
25. Triticum !̣icâ muticâ albicante, granis rufefcentibus, white eared red wheat, white Corn, or mixt Lammas, which latter name I take to be as agreeable as any, becaufe of its participating both of the white and red Lammas, having a white ear and red grain; whereas the white Lammas has both ears and grain white, and the red Lammas both red: Nor has this, as I was told, been long in Oxford-Sbire, it being firft advanced like the former from fome few ears, and at laft being found to yield confiderably better than moft other wheat, viz. fomtimes twenty for one, it is now become the moft eligible Corn, all along the Vale under the Cbiltern Hills, and in far better efteem than the red ftalk'd wheat, or,
26. Triticum ßicâ ariftatâ glumis birfutis, the long Cone Wheat, which yet is the beft of any, to be fown in rank clay Land, its stalks being reedy and not fubject to lodging ; and by hedges fides, becaufe the Birds cannot eat it ; for which reafon alfo it muft be good in Inclofures, befides its being the leaft fubject of any Corn yet known, to the inconveniency of Mildews: This fort alfo yields extreamly well, but its Flower being courfe and not pleafing the Bakers, it is feldom fown but under the mentioned circumftances, except fomtimes mixt amongft the other wheats.
27. Triticum multiplex, five ßicâ multiplici, double ear'd wheat, fo named for that it has divers fmall ears iffuing out of the fides of the greater, and is fown about Bifliter and Wefton on the Green, but it not proving agreeable to the foils thereabout, nor advantagious to the Husbandman, it is almoft quite difufed, though 1 hear it fucceeds better about Fritwell and Souldern. They fow alfo a Wheat about Wefon on the Green, which from the hanging of its ear they call Pendule wheat, but fufpecting that it differs in nothing from Cone, it being arifis munitum, and glumis birfutis, I forbear as yet to pronounce it any otber, though I am told that the Pendule has a redder and more flender, and Cone a whiter and fuller ear; and that Cone endures longer, and Pendule but a very thort time here, it yielding for the firft year fomtimes twenty for one, and within two years after dwindling away, fo as not to be worth fowing; which time expiring, they fupply themfelves again out of Berks-/bire, at Abington Mercat, whereof more (if I find it to be a different kind) when I come into that County.
28. All which,'tis true, in 0xford-Bire are fo commonly fown, that they cannot indeed in this refpect be ftiled unufual: but becaufe fcarce ever heard of in the South-east parts of England, I thought it convenient at leaft to hint them. And fo likewife our
29. Hordeum difticbum pracox, or rathe ripe Barly, defervedly fo called from its early ripening, it having been fomtimes fown and returned to the Barn again in two montbs time, and often in nine or ten weeks. This Barly, 'tis true, is no native of OxfordSire, only much fown here, it being all had either immediatly or mediatly from Patney in wilt/bire, whence by fome 'tis alfo called Patney Barley: Where the foil (as I am told) is of fo peculiar
culiar a quality, that what-ever other Barly is fown there, it is turned forthwith into this we call rathe-ripe; a feat, which they fay, no other Land will perform. But we are told by Dr. Cbildrey ${ }^{\text {e }}$, that in the weftern parts of Cornwall, they fow a fort of Barly near the Sea-fide, which they carry to Mill in eight or nine weeks time after they have fowed it. However, what we have here comes all from Patney, but is not fo agreeable to our Oxford-flire foil immediatly from thence, as when it has been fown elfewhere twice or thrice; after which, it endures not above three or four years, but degenerates again into common Barly. Its conveniency notwithftanding is very confiderable in wet and backward Springs, and moift Autumns, when many other Countrys lofe their feafons, and fome of the more Northern ones perhaps their crop, the common Barly there never coming to be ripe, whereas this may be fown at the latter end of May, and will come to be ripe in the worft of Summers. This I heard of firft at Gaunt-boufe, (the Paternal Eftate of the Right Reverend Fatber in God, John Lord Biloop of Oxon, one of the Nobleft Encouragers of this Defign) but met with it after all over the County, it being generally approved of by all forts of Husbandmen. And this is the only Barly fown in this County unknown in fome others.
30. But of Peas there are miany forts little thought of Southward, that poffibly were they known, might prove as agreeable oto the foils there, as here, and as advantagious to the Husbandman. Such are the Peas called Henly-gray, and another fort called Red-glanks, for fre $\mathrm{h}_{\mathrm{h}}$ new broken Land; the Vale-gray for Arong; and Hampfbire-Kids for new cbalkt Land ; the fmall Ratberipes, for poor and gravelly; and the Cotfwold Pea for four ground. And of Vetches; in deep clay Lands they fow the Gore and pebbleVetch; in cold moift grounds the rathe-ripe Vetch; and Dill or Lentills, in poor stone-bra/bland, which are a good podware for cattle, and fown in many parts of the County.
31. As for Beans and Oats, they fow only the common that are every where elfe; butfor Graffes, the ufual name for any Herbage fown for Cattle, efpecially if perennial (to pafs by the trifolium purpureum majus five fativum, Clover-grafs; and Onobrycbis Picataflorepurpureo, femine ecbinato, commonly called Sainct-foin,

[^106]or Everlasting-grafs; but according to Dr. MoriJon, the true Lucern, now every where known, and therefore nothing concerning the qualities and advantages of $i t$.) They have lately fown Ray-grafs, or the Gramen Loliaceum, by which they improve any cold, four, clay-weeping ground, for which it is beft, but good alfo for dryer up-land grounds, efpecially light fony, or fandy Land, which is unfit for Sainct-foin.
32. It was firft fown (as I was told) in the Cbiltern parts of Oxford-Dire, and fince brought nearer Oxford by one Mr Euface, an ingenious Husband-man of $I / l i p$, who though at firft laught at, has been fince followed even by thofe very perfons that fcorn'd his Experiment, it having precedence of all other grafes, in that it takes almoft in all forts of poor Land, endures the drougbt of Summer beft, and in the Spring is the earlyeft grafs of any, and cannot at that time be over-ftock'd; its being kept down making it fweeter, and better beloved by Cattle than any other grafs: Nay, fontimes they have been known to leave Meddow bay to feed on this: but of all other Cattle it is beft for Horfes, it being hard Hay; and for Sheep, if unfound, it having been known by experience to have work'd good cures on them, and in other refpects the beft Winter grafs that grows.
33. As to the manure of it, fome fow but two bulbels on the Statute A cre, but 'tis beft to fow three, mixt with the trifolium agrarium Dodonai, called Melilot-trefoil, and fomtimes Non-fuch, becaufe of it felf it is but a thin fpiry gra/3, and will not be of. any bulk the firft year, unlefs thickned by the Trefoil, which failing by degrees, the Ray or bennet-grafs (fo fome alfo call it) thickens upon it, and lafts for ever. Of Ray-grafs and Trefoil thus mix'd together, one at I/lip but lately had fo advantagious a crop, that from four Statute Acres, worth not above forty filllings per annum; befide the keeping fix or eight cattle till boly Tburfday, and the feeding all the Winter following, had twenty Quarters of Seed worth twenty pounds, and fourteen loads of fodder, enough to winter five or fix cattle.
34. The fenum Burgundiacum caruleum L'Obelii, or Medica legitima Clufii or Dodonai,commonly called Lucern; but by the Learned Dr. Morifon faid to be the true Sainct-foin, is alfo fown here, and found to agree well enough with a rich moift ground, but better by much in a warm and dry foil. This fands recommended
for an excellent fodder both by Men and Beafts, efpecially Horfes, which are purged, and made fat with it in the Spring time in 8 or rodays. But no more of this, or any other graffes, they having all (but Ray-gra/s) been already defcribed.
35. But befide Graffes, there have fome other Plants been cultivated here of no mean ufe, fuch as Cnicus, five Carthamus fativus, manured baftard Saffron, fomtimes called Safflore, for dying of farlets; and therefore by fome called alfo the fcarlet Flower, whereof there was once a confiderable quantity fown at NorthAfton by Colonel Vernon, the Seeds being planted in rows about a foot diftant, for the more convenient howing and keeping it clean from weeds: In thele rows it rifes with a ftrong round ftalk three or four foot high, branching it felf to the top, where it bears a great open fkaly head, out of which it thrufts forth many gold yellow threds of a moft orient and fhining colour, which they gather every day as faft as they ripen, and dry them well; which done, it is fit for fale, and dying of farlet.
36. And about Hampton and Clanfield, they make fome profit of fowing Caruin five Careum, or the Carui of the Joops, commonly called Caruwaies, which they fow in March or April, as they do Parfly; the firft year (it feems) it bears no Seed, but the next it feeds and fhatters, and fo will hold fix or feven years without new fowing, or any other care or trouble, befide keeping it from weeds: the encouragement they have to fow it, is the value put on it; one pound of this being efteemed by the Grocers, worth almoft two of that which they have from London.
37. And this is all I have met with concerning cultivatedplants worthy taking notice of in this County, but that like the wild Indigenous ones, thefe have fomtimes accidents that attend them too: for fuch, and no other, were the two ears of Wheat branched from one ftalk, and fix ears of barley from another, found at Fulbrook, near Burford, and given me by Mr. Fourden, fince deceafed. Nor have I more to add concerning them, but that I find few that I have mentioned to be noted by Mr. Ray.
38. Next Herbaceous plants, I proceed to the Shrubs, amongft which I met with but little extraordinary, only the Haw-thorn at Bampton, in the bowling-green bedge, bearing white berries or baws, which indeed I take to be a great curiofity: for though in Flowers
and Animals, white be efteemed by fome a penurious colour, and a certain indication of a fcarcity of nouri/bment: Whence 'tis, fays my Lord Verulam ${ }^{\mathrm{f}}$, that blue Violets and other Flowers, if they be ftarved, turn pale and white; Birds and Horfes by age turn white; and the hoary hairs of men come by the fame reafon. And though among Fruits the mbite for the moft part argues but a mean concoction, they being generally of a flaßhy over-watery taft, as Pear-plums, the white-barvest plum, white Bulleis, $\leqslant c^{g}$. and divers forts of pears and apples of that colour. Yet in Berries the cafe feems to be quite different, as we fee in Goofberries, Grapes, Straw-berries, Raps, whereof the white are by much the more delicate, and have the better flavor; which if true, in the whole Apecies of berry-bearing Plants (as in probability it may) we have reafon to conclude that the berries of this Thorn are not accidentally white, through defect or difeafe as in fome other Plants, but that they are an argument of its perfection, and that the Thorn it felf is of a quite different ßecies from all known before, and may juftly challenge the name of Oxyacantbus baccis allis. Thefe Berries 'tis true, I faw not my felf, not being there in time of year for them, but being certified of the truth of it by the common voice of the Parifh, and particularly by the Worfhipful Thomas Hoard Efq; whe firft told me of it, and the Reverend Mr. Pbilips Arch-Deacon of Salop, and one of the three Vicars there ; (men of great ingenuity and undoubted veracity) I had no reafon to queftion the certainty of the thing.
39. And hither I think may be referred the Glaftenbury Thorn, in the Park and Gardens of the Right Honorable the Lord Norreys, that conftantly buds, and fomtimes bloffoms at or near Chrifma/s: Whether this be a Plant originally of Oxford-ßire, or brought hither from beyond Seas, or a graft of the old ftock of Glastonbury, is not eafie to determin. But thus much may be faid in behalf of Oxford-gire, that there is one of them here fo old, that it is now dying, and that if ever it were tranfplanted hither, it is far beyond the memory of men.
40. As for the excellent and peculiar quality that it hath, fome take it as a miraculous remembrance of the Birth of CHRIST, firft planted by Fofeph of Arimathea; Others only efteem it as an earlier fort of Tkorn peculiar to England: And others again are of

[^107]opinion, that it is originally a foreigner of fome of the foutbern Courtries, and fo hardya Plant, that it ftill keeps its time of bloffoming (which in its own Country might be about the end of December) though removed hither into a much colder Climat. Whether of thefe is moft probable, I thall not determin, butleave every Reader beft to pleafe himfelf; and whatever more can be faid of it, I fhall referve till I come into somerfet-gire, where it is in greateft reputation, and has been moft obferved.
41. Whereunto perhaps may be added a kind of Rofa Canina, which we have ventured to ftile, bumilior fructu rotundiori, for that it wants much of the height and ftrength of the common one, and has round leaves, and the bips compreffed at the top, and branches thick fet with fmall prickles between the great ones; whereas the common one has both leaves and bips long and pointed, and only a larger fort of prickles fet at fome diftance: But whether this be not the rofafylvefris folio glabro, flore plane albo, of 70 bn Baubin, to $\mathrm{w}^{\text {ch }}$ we find it moft agreeable of any defcribed *, we dare not pronounce ; and therefore have not ventured to give it any draugbt, but have left it to further enquiry, which that all men may readıly make, they may find it growing plentifully in Magdalene College water-walks; in the way up Heddington-hill; and in many other places near about $0 x f o r d$. And if judged at length to be that of Fobn Baubin: however, we find it not noted by Mr. Ray, and therefore cannot be guilty of mifplacing it here.
42. Befide this, I met with no otbers either dubious or omitted, but feveral of them difeafed, difcoloured or ftriped; fuch as Periclymenum fylveftre (with the more accurate Botanifts, rather a fubfrutex than a (brub) found at Shotover-hill; Cornus femina at Waterstock; Rubus major vulgaris, in the Lane between Finfock and Fawler; and Sambucus vulgaris, in the hedges at Cowley, and near to Oxford; all which are ftriped yellow, but the laft fomwhat more remarkably than any of the former, the veins only be* ing yellow, and all the parenchymous part of the leaf remaining green, fo that the friping reprefents as it were a Net-work: but this alfo growing out after fome time like the reft, muft be reputed of the fame kind, and to proceed from the fame caufe. Which is all I have found obfervable under the species of forubs, except it be worthy notice, that in the Cbiltern part of Oxford-

[^108]flire the Rubus Idaus, Framboife, or Rafp-berry bufh, grows plentifully enough among the woods and hills: and the Oxyacantba, or Barberry-bufh, between Vpper and Netber Kiddington.
43. Thus having difpatch'd both Herbs and Sbrubs, I come at length to the Trees, whereof I have met with but one undefcribed, and that a narrow leaved Elm, which alfo being /mooth, juftly deferves the name of Ulmus folio angufto glabro, wherein it differs not only from the Wlmus minor of Parkinjon and Gerard, but alfo from their Ulmusfolioglabro, whofe Leaves they fay are nothing fo large as the Wych Hafel, but neareit in bignefs, and exactly in the figure of the common Elm; whereas ours are much lefs, and of a quite different figure; being narrow, and having a peculiar kind of pointed ending, as exactly expreffed in Tab. 1 о. Fig. i. Of thofe there are plenty in the Avenues to the Houfe of the Honorable the Lady Cope, the Relift of the moft Ingenious Sir Antbony Cope of Hanwell, where there is a whole Walk of them planted in order, befide others that grow wild in the Coppices of the Park.
44. As for Trees either not noted, or any way doubted, I have met with none here : but of Trees remarkable for fome unufual accident attending them, there are feveral worthy notice. For of Oaks, though I found none fo prodigious as fome mention'd by the Learned and Ingenious fobn Evelyn Efq; in his difcourfe of Forrest Trees ${ }^{\text {h }}$; yet there is one between NunebamCourtney and Clifton, that fpreads from boughs end to boughs end, 8 I foot, in circumference fuppofing the boughs to fpread uniformly 243, fhading 560 fquare yards of ground; under which allowing three fquare yards for a borfe or other beaft, and two fquare feet for man; 186 of the former, and 2420 of the latter, may be fhelter'd from the injuries either of fun or rain.
45. Yet there is a fomwhat bigger Oakthan that, at Magdalen Eollege, near the Gate of the Water-walks, whofe boughs fhoot from the boal fifteen or fixteen yards, which fuppofing they did fpread of equal length from the trunk, like the rays of a circle; the content of ground on which it would drop, would be no lefs than 768 fquare yards, whereof allowing as before, three fquare yards of ground for a borfe to ftand on (three yardslong, and one yard broad, feeming a competent proportion) there might

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256 borfes ftand under that Tree; or allowing as before 2 fquare feet for a man, 3456 men.
46. Yet at Ricot, in the Park of the Right Honorable the Lord Norreys, there is an Oak yet fomwhat bigger then either of the former, by the Autbor of Dodona's crove, called his Robur Britanicum, which extendeth its branches from the trunk of the Tree about 18 yards, fo that the diameter of its circumference being 36 yards, it takes within its Area 972 fquare yards; under the umbrage of which Tree, upon the afore-mentioned proportions, no lefs than 324 borfes, or 4374 men, may fufficiently be fhelter'd.
47. And thefe are the $T$ rees moft capacious without ; fome 0 thers there are that have given fhelter within the hollow of their trunks : Mr. Evelyn tells us of one, fomwhere in Glocefter-Dire, that contains within its bowels a prety wainfcoted Room, enlighten'd with windows, and furnifh'd with feats, doc. which I fuppofe may have given reception to many in honeft Gentleman. Now though 'tis true we have none put to fo Honorable a ufe, yet the hollow Oak on Kidlington-green, for the neceffary and publick fervice it has done, ought perhaps to have preference, though neither fo great nor gaudy; it being frequently ufed before the death of Judge Morton (before whofe Houfe it ftood) for the Insprifoning Vagabonds and other inferior Malefactors, for the fpace of a night or fo, till they conveniently might be had to the Goal at Oxford: Of whom, the hollow is folarge within, that it would receive eight or ten commodioufly enough, the Tree without being 25 foot round above the spurs.
48. Juft fuch another Prilon as this, as we are informed by Foban. Ferdinand Hertoda ${ }^{\text {i }}$, was made in Moravia, in the trunk of a Willcw 27 foot round, in the Village of Moravan, by a certain Judge of that Country: The extravagant growth of which Tree, he attributes to the fertility of the whole Marquifate; whereas I rather think (not but that the Country may be fertile enough) the extream rank growth of that, and of all other Plants foexceeding the ordinary courfe of Nature, ought rather to be im, puted to fome more peculiar agreeablenefs of the refpective foils and Plants, than is ordinarily met with in any other places of the fame Country where-ever it be.

[^109]49. On
49. On Blechington-green, near the Angel and Crown Inn, there is alfo an Elin of fo capacious a hollow trunk, that it once gave reception to a poor great bellyed woman (excluded all the houfes in the Parifh, to prevent her bringing a charge on it) who was brought to bed in it of a Son, now a lufty young man, and living, as they told me, at or near Harwich. And yet neither this Elm, nor the afore mentioned $O a k$, are either of them fo big, but that they may be match'd in many other places, in fo much that I fhould fcarce have thought them worthy my notice, had it not been for the Strange ufes they were heretofore put to.
50. And thus I had immediatly paffed on to Elms, but that I am detained by a parcel of fubterraneous Oaks, found fome years fince at the bottom of a Pond on Binfield-beath in the Parifh of Sbiplake, very firm and found, but quite through to the heart as black as Ebony; caufed I fuppofe by a Vitriolic humor in the Earth, which joining with Oakthe parent of a fort of Galls, might reafonably enough produce fuch an effect, as we fee they do always in the making of Ink: And that I am not miftaken in this conjeEture, the Ditches by the Woods fide between this and Caver/bam will bear me witnefs, the Waters whereof, where they ftand under Oaks and receive their dropings and fall of their leaves, being turned blacker than any Vitriolic ones I have any where feen, except thofe of Mr. Tyrrill of Oakley in Buckinghamfire.
51. And thefe alfo no queftion performed the fame feat to fome Tuns of Oak found alfo under a Pond, belonging to the Worfhipful Thomas Stonor Efq; of Watlington-Park, near Blunds Court, in the Parifh of Rotherfeld Pypard, which for the benefit of the foil, and other conveniencies, being cleanfed in $7 u l y$, Anno 1675. the Work-men finking it a convenient depth, came at laft, as it proved, to the top Branches of an Oak: relation whereof being made to the owner the worthy Mr. Stoner, a perfon not only curious, but equally generous; he prefently gave order for a further inquifition, and accordingly employed an equal number of men to the greatnefs of the work, who finking a pit about twenty yards over, and about fifty or fixty foot deep, found many whole Oaks; whereof one ftood upright perpendicular to the Horizon, the others lay ubliquely, onely one was inverted, the
forked end downward: All of them dyed through of a black hiew like Ebony, yet much of the Timber found enough, and fit for many ufes, feveral of the Trees being a foot or fourteen inches, and particularly one above three foot diameter, and all recerving a very good polifh; and therefore fitter for 7 oyners in-laid works, than pales to fet about clofes, to which ufe that was put, which was found at Binfield.
52. Befide the Trees, all aiong as they dug, they met with plenty of Hafel-nuts from within a yard of the furface to the bottom of the pit, which Times iron teeth had not yetcrack'd; and that which amazed me moft of all,' J think they lay thicker than ever they grew : Some of which, as well as the Oaks were at fome places cover'd with a bluifbjubstance, much of the confiftence of the flower of Sulpbur, and not much urlike to the fineft blue farch; which is the Caruleum nativum before mentioned in this Hifory, Cap. 3. Sest. 18. The Oaks had none of them any roots, but plainly cut off at the kerf, as is ufed in felling Timber: The fhells of the Nuts very firm without, but nothing remained within of the Kernel, but a Chew of the dry outer rind. And the blue fubfance not found only upon the Nuts and Oaks, but in any other fmall cavities of the Earth, difperfedly here and there all over the pit.
53. Moreover, there was found a fort of mbite fone difperfed in like manner, in pieces fomtimes as big as ones filt, in colour fomwhat like to white Marble or Alabafter, but of a much different texture. And near the bottom of the pit a large Stags head, with the Brow-antliers, as found as the Beam it felf, with two Roman Urns, both which were broken by the incurious Workmen.
54. How the Timber fhould be thus dyed as black as Ebony, I hope I have made no improbable conjecture, nor is it liable that I know of to any exception, unlefs to a Quere: Why the Nuts and Stags bead were not dyed fo too? To which it may be anfwered, That the pores of the fhells being clofer than the wood, and neither the nuts nor the horn having any thing gallifh, the Vitriol of the Earth could have no power on them, whether it be wrought by repugnancy or combination, to work that effect.
55. But how the Timber fhould become thus buryed both
at Binfeld and Blunds Court? and at the latter how joyned in fo ftrange a mixture, as Hafel-nuts, a Stags bead, and Vrns; and at fom places only, with an Alabafrine kind of fubftance? remains yet a knot not fo eafily loofed. However, fince attemts have fomtimes pleafed, and it has always been acceptable in magnis voluifle, I fhall adventure to propound my prefent thoughts; ftill referving the liberty to my felf, as well as Reader, of thinking otherwife when fufficient grounds of change fhall offer themfelves. at any time hereafter.
56. Firft then, as for the timber dug at Binfield-heath, 'tis likely that might be fell'd and buryed there when Societies of men (which I guefs was not common till the days of King Alfred) under fome Mean, or Lord Paramount, firft chofe to themfelves cer tain places of aboad, and promoted Agriculture: which that they might the better do they fell'd and buryed the timber which they could not well burn with the under-wood. Thus, as I have been informed by a very worthy Perfon, who had it from his aged Fatber, did our Grand-fatbers ferve their timber in the inland parts of Kent to make room for tillage, digging a trench by each tree after it was fell'd, and fo tumbling it in, its fale not being worth the portage, even there, fo few years ago. Much rather therefore might the firft Planters of Binfield-heath throw it into Ponds, or other hollow places ready at hand, to make room as well for babitation as tillage, in ancienter times: which I guefs might be done in the Reign of King Alfred, 1. becaufe he divided the Kingdom into Sbires and Hundreds; and 2. becaufe Binfeld gives name to the Hundred (however inconfiderable it be now) in this woody part of the County.
57. Moreover, that this Timber muft be buryed by defign, and not cafually over-thrown, either by their roots being loofen'd by to much wet, occafioned by the obftruction of Rivers, as Camden ${ }^{k}$ apprehends thofe Trees were, found in Cbatmofs in Lancafire: Nor by the over-flowing of any Rivers, nor fall of any Torrent, as Steno would have it ${ }^{1}$ : Nor undermined by fubterraneous freams, or diffolution of matter underneath them, as Dr. Fackson ${ }^{\mathrm{m}}$ thinks it happened about 18 years fince at Bilkely in Hereford-fbire, is plain and evident ; for that all the Country here-

[^110]about lies very high, and is as ftony a faft ground, as almoft any where to be found.
58. It remains therefore, that it muft needs be defignedly buried, and if in any other places of the beath, as well as in the pond, may poffibly be difcover'd either by the berbage over them, which will wither much fooner than any of the reft; as near $\Upsilon_{e o-}$ vil in Somerfet-Dire, where, as we are informed by the Reverend and Learned Dr. Beal ${ }^{\mathrm{n}}$, the parched part juft over them, will bear the very length and fhape in grofs of the trees, whence they have been inftructed to find and take up hundreds of Oaks : Or by the direction of the dew in Summer; it being obferved in Cumberland ${ }^{\circ}$, that the dew never ftands on any of the ground under which fuch trees lie; though poffibly too, on the other fide we may have no fuch indications here in firm grounds, they being hitherto obferved only in moors and moffes.
59. But as for the timber at Blunds Court, as it was found, fo it requires a deeper refearch, it being very unlikely they fhould dig folow, upon the fame fore as at Binfield, fince timber might have been buryed on far eafier terms, as formerly in Kent. Much lefs can it be admitted it fhould be fwallowed by an Earth-quake, or as the vulgar will needs have it, thus cover'd with Earth by the violence of a Flood, and particularly by that in the days of Noah. For in either of thofe cafes, we fhould have found each tree with roots as well as branches, whereas thefe were plainly hewen off at the Kerf, as is ufed in felling Timber, the marks of the $A x$ ftill remaining upon them.
60. Befide, the feveral other things found in company of thefe trees, feem to give teftimony of fome other matters. The firft and chiefeft whereof, is that blewifh kind of fubftance, which I am ftrongly perfwaded is Caruleum nativum, and the rather, becaufe found in an $A / b$-colour' $d$ Earth. The true Cyprian Caruleum, or Vltramarine, as is teftified by Rulandus, being found in terracinereâ; and the Caruleum Patavinum, in glebisfubcinereis ${ }^{\mathrm{P}}$; with whom agrees Kentmannus, as cited above, Chap. 3.§. I8. And if true Caruleum, we have reafon to fufpett a Mine underneath; for then, fays Aldrovandus, is Caruleum produced, when fome faline acid humor (fuch as the Vitriol that dies the Trees

[^111]black) corrodes fome metallick matter or other ${ }^{q}$; which fomtimes is Copper, and fomtimes Gold, as Encelius witnefferh it is at Lauterberg and Goldeberg in Silefia, in his Book De re Metallica'; where he alfo further adds, that Gold is fmelted out of Caraleum it felf.

6I. Dr. Bromnalfo tells us, in the account of his Journey from Comara to the Mine-Towns in Hungary ${ }^{\text {s }}$, that at Scbemnitz, where the fllver Ore holds fome gold, and at the filver Mines in Peru, there are Rocks cover'd over with a fair thining blue. Rulandus ${ }^{\text {t }}$ alfo joins it with a filver Gre at Giefloubelia, and fo does Pliny " What then fhould hinder but it may be fo here? fince I do not doubt it to be the fteam of a mineral; for when I was at the bottom of the pit (above 50 foot deep) notwithfanding the opennefs of the pit, and coolnefs of the day, no Sun appearing, I found it fo bot, that the drops followed one another on my face, whence 1 judged the Mine-cbamber not to be far off.
62. Which I rather guefs to be of filver than of any other metal, becaufe of the Alabaftine or Par-like fubftance found mix'd with it; which, fays Mr. Webster, was in fome places intermixtallo in the beft Silver-mine ever yet found in England, the Ore whereof held about fixty fix pounds per Tun w. From all which it may be concluded, that 'tis probable at leaft that here may have been formerly fuch a mine, ftopt up as I firft thought by the Aboriginal Britans, upon the arrival and conquefts of the Romans or Saxons, who not being able to recover their Country within the memory of man, it might be lof like the Gold-mine of Glafs-Hitten in Hungary, when Betblem Gabor over-ran that Country ${ }^{\mathrm{x}}$; or the Gold-mine of Cunobeline in Effex, difcover'd again temp. Hen. 4. as appears by the Kings Letters of Mandamus, bearing date ir May, An. 2. Rot. 34. dire?ted to Walter Fitz-Walter concerning it ${ }^{y}$; and fince that loft again.
63. Till at length they found the Vrns, and then 'twas plain and evident that it muft have been formerly fome Roman Work, and probably fill remains fome old Roman Mine, in all likelyhood. fropt up, when Gallio of Ravenna fent hither with a Legion (the laft that ever was in Britan) to repel the Pidis and Scots, was fi-

[^112]nally recalled by Valentinian the third, to affint etius in Gallia againft the In-roads of the Francks under Clodion, and to fupport his then tottering, and quickly after ruin'd Weftern Empire: At what time, fays Mr. Speed ${ }^{\text {z }}$ (but he quotes not his Author) they buryed alfo their Treafures, whereof we have found parcels in all Ages ever fince.
64. And this 'tis likely they might do, firft by throwing in Tres, which not lying clofe enough immediatly to fupport the Earth, were after cover'd with Hafels (when the Nuts were fully ripe, which has occafioned their endurance to this very day) on which they heaped Earth; which after fome time finking below the furface of the other ground might occafion this Pond, never thought to have been any other till the time above-mention'd.
65. After the accidents of Oaks, come we next to thofe of Elnns, whereof there ftands one on Binfey-Common, at the /purs next the ground at leaft 6 yards diameter, occafion'd here, as (I fuppofe) at many other places, by ereeting a Turf feat round the bottom of the Tree, it being elfewhere but of ordinary dimenfrons. But this is not fo extravagant in the excefs of the growth of its trunk, near the ground, but there is another more ftrange for a defegt in that place, viz. a great old Elm growing near the North-eaft corner of the Bowling-green in Magdalene College Grove, difbarked quite round, at moft places two foot, at fome at leaft a yard, or four foot from the ground; which yet for thefe many years paft has flourifh'd as well as any Tree in the Grove.
66. Now how this thould come to pars (all Trees being believed to receive their nourifhment between the moodand bark, and prefently to die upon their feparation) many have admired, but few attempted to explain, being further difcouraged by the abfence of thepith, the Tree being within as hollow as a Drum, and its ourmof furface, where unbark'd, dead and dry befide. All which I think had not ftartled me much, but that I found it in our Iranfactions a pofitivelyafferted, that if any circle be drawn round any common Englifibtree (only $A f b$ excepted) as $0 a k$, Elm, Poplar, Woc. by incifion to the timber (how thin foever the knife be) fo that no part of the rind or bark to the very folid timber be uncut, the Tree will die from that part upwards.
67. For the better clearing of which point, and avoidance of the attending diffoculties, it will be but requifite, though two principal parts of our tree be wanting, to reprefent in Sculpture, at leaft a fextant of the body of an Elm cut tranfverfly, together with the bark and pith, as well as the mood, as they all appear in a Microlcope: Which without further trouble, or fufpicion of falfhood, I have carefully taken out of the Anatomy of Trunks lately publifh'd by the accurate and ingenious Dr. Grew, as in Tab. ıо. Fig. 2. only with fome alteration of the Letters of direction. Wherein
$\mathrm{AB}, \mathrm{CD}$. reprefent the whole bark of the tree.
AB. the skin of the bark.
CD one kind of fap veffels.
EF. another kind of fap veffels.
GH. the parenchyma of the barkwherein the Veficule are fo exceeding fmall, as difficultly to be perceived by the Microfcope.
$\mathrm{IK}, \mathrm{LM}, \mathrm{NO}, \mathrm{PQ}$. the great air veffels poftured cbiefly in rings on the inner verge of every annual growth of wood.
$\mathrm{rs}, \mathrm{rs}, \mathrm{rs}$. the fmall air veffels postured in crofs bars.
TVW thepith.
XY. the diametral portions, or infertions runing through the feveral annual rings from the pith to the bark.
zzzz. the true wood, baving been originally the fap veffels of the bark.
now the fap veffels in this diagram being only to be found in the Bark, and thofe paffages intercepted at fo great diftances, as abovemention'd in our Elm, the great quefion ftill returns as difficult as before, and as far from folution.
68. In the clearing whereof, it muft firft for certain be anfwer'd, that its a great miftake (though it have obtained fo long) that a tree only lives by the afcent of its nourifhment in or between the Bark and the Wood, and that trees muft needs die when once they are bark'd round, here being matter of fact to confute thofe opinions. And fecondly, That it is as certain a truth as the other is a miftake, that an Elm as well as an Afb, or
any other tree, whatever Experiments may have been made, may and do's fonitimes live after 'tis diflarked, and that therefore there muft be other veffels, befide the fap veffels of the Bark, capable of the office of conveying fap, fufficient not only for the life, but flourifhing condition of a tree.
69. And fuch perhaps are a fort of fmall veffels in the very fchematifm of the wood at zzzz, not perceptible by a Microfcope, it being on all handsagreed on, that the whole wood of trees, was all heretofore the fap veffels of the Bark: The Bark every year, as Dr. Grew ${ }^{\text {b }}$ well obferves, dividing into two parts, and diftributing it felf two contrary ways; the outer part falling off toward the fkin at AB , and becoming at length the fkin it felf; and the inner part adding it felf to the wood, the parenchymous part thereof making a new addition to the Infertions at X Y, and the Jap veffels a new addition to the lignous parts at zzzz ftanding between the Infertions: So that a Ring of fap veffels in the Bark this year, becomes a Ring of wood in the tree the next ; all which may be perfectly feen in the great $0 a k$ afore-mentioned, $(\$ .45$. of this Cbapter, and belonging to the fame College) at feveral places where the rind is bruifed off.
70. And if fo, not unlikely they may fo far retain their ancient office of conveying $\int a p$, as to keep a tree alive, though not augment it, which perhaps may be one different ufe of thefe fap veffels in the wood from thofe in the bark, thefe being fufficient for the continuation of a tree, and the others ferving only for its augmentation: Which if true, and our tree paft its increafe, as no doubt it has been many years fince; what need has there been of any fuch thing as the fap veffels of the bark? or indeed of the bark it felf?
71. Now that this indeed is certainly fo, feems agreed on and confirmed by the learned and ingenious Mr. Willugbby and Mr. Ray ${ }^{\text {c }}$; who have made it appear by irrefiftible experience, that the $\int a p$ not only afcends between the bark and the tree, but alfo through the very fubftance of the mood: And by the accurate Dr. Grew ${ }^{\text {d }}$, who allows to the wood, as well fap veffels as air veffels, it being proper to the bark to have fap veffels only. All which put together, feem abundantly to difpel all appearing dif-

[^113]ficulties
fculties, and no queftion will fatisfie all uhprejudiced Readers how our tree comes to flourifh, though difbarkd all round.
72. But if there fhall be any found fo froward, as not to allow (againft all experience) thofe minute fap veffels in the fubftance of the wood, yet the vifible prick'd circles between the annual coats of the rood, obferved alfo by Mr. Willugbby, Mr. Ray, and Dr. Tong ${ }^{\text {e }}$, which I fuppofe may be the large air veffels of Dr. Grew, may be fufficient for this purpofe; efpecially in Elm, where they are numerous and of two forts, as in tab. roo. Fig. 2. IK, doc. r s , tvc. It being the office of air veffels, for abont a month in March and April', before the new fap veffels of the bark are fit for ufe, to convey the fap neceffary for the vegetation of all Plants. And if fo, in old trees that have done growing, and have no need of the annual new production of a bark, why may it not continually afcend by them ftill ?
73. To which if it be obje\&ted, that a tree lives as well by vegetable air as Jap, and that if the air veffels be continually fill'd with fap, the tree muft dye on the other fide for want of air: It may eafily be replyed, that the ufe of the Infertions or Diametral portions, Fig.2. X Y, interceding the pitb at T V W, and the parenchyma of the bark at G H, all made of fmall kind of bladders clufter'd together, is for conveyance of air, as well as the air veffels themfelves. But if it be further urged, that the Diametral portions only ferve to convey it by the bredth, and not the length of the tree, which makes them infufficient for this purpofe; we have latitude enough, and can allow the leffer fap veffels that lye in crofs bars at $r s$ to fupply that defect, and ftill retain all the ranges of the great air veffels at IK, LM, NO, PQ, for conveyance of the Jap, in fuch like Trees as our old Elm.
74. And if it be further enquired, how it comes to pafs that fome trees do dye upon the lofs of their bark, and all are not preferved by the help of the $\int a p$, or air veffels of the wood: It may be anfwer'd, and probably rightly enough, that fuch trees as are young, a growing, have a plentiful iffue of thin fap between the bark and the wood, and that readily bleed when they are wounded or bored, do moft commonly (if not always) certainly dye: whereas fome of the fame trees when older, paft growing, efpecially if they have a more gummy juice, fuch as $A / h$, Elm, Lime-

[^114]tree, doc. may live and flourifh many years after their difbarking, by the faps afcent through the fap or air veffels of the wood.
75. Moreover, amongft the accidents that have happen'd to Elms, I muft not forget a very pleafant one that fell out at Mid-dle-Afon, where cleaving of Elm blocks at one Mr. Langston's, there came out a piece fo exadtly reprefenting a fhoulder of Veal, that it was thought worth while to preferve it from the fire by the orner of it, by whom it was kindly beftowed on me, as an addition to the reft of my Curiofities of Nature.
76. But the moft remarkable accidents that ever befel trees, perhaps here, or in any other County, were the foundations of two eminent Religious boufes both occafion'd by trees. The firft, Ofeney Abby founded in that place by Robert D'Oyly the fecond, by reafon of a certain tree that ftood in the meddows where after he built the Abbey, to which it feems repaired a company of Pyes, as often as Editba the wife of Robert came to walk that way, which in company with her maid fhe often ufed to do (as Leland expreffes it) to folace ber felfg: at whofe arrival the Pyes were alwaies fo clamorous, that /he took notice of it, and confults with one Radulphus Canon of St. Fridefoid's, what this might fignifie: who cuningly advifes, that the muft build fome Cburch or Monaftery where the tree ftood, which /be inftantly procures her Husband to do, and this Radulpbus (her Confeffor) to be made the firft Prior.
77. What tree this was, Leland acquaints us not ; but that which occafioned the fecond Foundation in the place where it is, was a triple Elm, having three trunks iffuing from one root. Near fuch a Tree as this Sir ThomasWbite, Lord Major of London (as we have it by Tradition) was warned in a Dream he fhould build a College,for the education of Youth in Religion and Learning: whereupon he repairs to Oxford, and firft met with fomthing near Glocefer-Hall that feem'd to anfwer his Dream, where accordingly he erected a great deal of Building. But afterward, finding another Elm near St. Bernards College, fuppreft not long before by King Hen. 8. more exaCtly to anfwer all the circumftances of his Dream, he left off at Glocefer-Hall, and built St. Fobn Bapt. College, which, with the very Tree befide it, that occafion'd its Foundation, flourifhes to this day, under the Prefidence of the Reverend and Learned Dr. Levinz, a cordial promoter of this Defign.
78. Befide the Elms at St. Fohns knit together at the root, there are two Beeches in the way from Oxford to Reading, near a place called Cain-end, more ftrangely joined together a great height from the ground : for the bodies of thefe Trees come from different roots, and afcend parallel to the top, but are joined together a little before they come to bough, by a tranfverfe piece of timber entering at each end into the bodies of the Trees, and growing jointly with them, for which reafon 'tis commonly called the Gallow-tree, though the piece that intercedes them lies fomwhat obliquely : How this fhould come to pafs many have wondered, but the problem I guefs may be eafily folved, only by allowing the tranfverfe piece of Timber to be orie of the boughs of the Tree to which its lowermoft end ftill joins, which whilft young and tender, might bear fo hard againft the body of the neighboring Tree, that with the continual motion of the wind, it might not only fret it felf afunder, but gall off the barktoo of the other Tree; which clofing up again in calm weather at the rifing of the fap, might well include fo near a neighbor, firft within its bark, and after fome time within the wcod it felf: which I have obferved to have been done but very lately in New College Gardens, where the boughs of two different Sycomores are thus grown together, only by bearing hard on one another, and interchangably fretting away each others bark, and then clofing up again at the rifing of the $\int a p$.
79. There have alfo fome accidents befallen the $A / B$ and Willow, not commonly met with; the former whereof in a Clofe of one Mr. Coker, of the Town of Biffeter, grows frequently out of the boal of the other, yet not as 'tis ufual amongft other Trees, but fo that the roots of the Afbes have fome of them grown down through the whole length of the tranks of the Willows, and at laft faftening into the earth it felf, have fo extended themfelves that they have burft the Willows in funder, whofe fides falling away from them and perifhing by degrees, what before were but the roots, are now become the bodies of the $A /$ bes themfelves. But this happens only to Willows that have been lopt at fix or feven foot high; the willows at Enfon, in the walks near the Rock, whereof there are feveral about 50 foot high, being incapable I fuppofe of any fuch accident.
80. Befide this unufual growth of the $A / B$, I have met with other
other accidents that frequently attend it, which becaufe fo much commended by Pliny ${ }^{\text {h }}$ in Maple, in which they are common, I think ought much more to be noted in this: And fuch are the Nodofities called Brufcum and Mollufcum, to be found in $A / B$ as well as Maple, which when cut, thew a curled and twining grain; the Brufcum thick and intricate, the Mollufcum being ftreaked in a more direct courfe. With the Mollufcum of $A / b$ there is a whole Clofet wainfcoted, at the much Honored Mr. Stonor's of Watlington Park, the grain of the panes being curiounly waved like the Gamabe's of Acbats. And at the Worfhipful Mr. Reads, of the Parilh of $I_{p} \int d e n$, the Brufcum of an old $A / B$ is fo wonderfully figured, that in a Dining-table made of it (without the help of fanfie) you have exactly reprefented the figure of the Fifh, we commonly call a Fack, though endeavoring to mend, they have fomwhat marr' $d$ it by Art: and in fome other Tablets the figure 3 of a Unicorn, and an old Man from the navel upwards, but neither of thefe fo plain as the former.
81. Facobus Gaffarellus, amongt his unheard of Curiofities ${ }^{\text {i }}$, tells us of a Tree found in Holland, which being cut to pieces by a wood-cleaver, had in one part of it the figure of a Cbalice, in another that of a Priefts Albe, in another that of a Stole; and in a word, there were reprefented very near all the ornaments belonging to a Prief: which relation if true, fays he, it muft needs be confeft, that thefe figures could not be there cafually or by chance; and indeed 'tis very hard to think, how fo many things pertinent to the fame office, fhould thus meet together without fome defign of Nature. However, till I am better fatisfied of the truth of the thing, or convinced by the fight of fome other fuch Curiofity, I cannot afford to think ours (being altogether independent) more than meer accidents.
82. Befide thefe unufual accidents of whole Trees, or their Trunks, there are fome alfo that have happened to their upper branches and leaves, whereof the former are fomtimes fafiated, and the latter friped. In willows, and fome other of the fofter woods, the uppermoft boughs are commonly fafiated, but the beft of the kind I ever yet faw, was the top-branch of an $A \beta$, which I met with at Biffeter, not only fafciated, but moft uniformly wreathed two or three times round. And there is a good example of this

[^115]nature, in a top branch of Holly hanging up in the Gate-houfe of the Pbyfick-garden, whence 'tis plain, that this happens alfo to the hardeft woods; and in both, by the afcent of too much nourifhment, though in branches of Trees, efpecially fuch as are not only flat but belically curled, I guefs there concurs fome blaft, or fome fuch like matter, that contracts the fibers and fo turns them round, befide the excefs in the afcent of their nourifhment.
83. As for the ftriped leaves of Trees, as well as thofe of Sbrubs, and berbaceous Plants, I fuppofe they may be met with almoft in every kind. The greater Maple, mifcalled the Sycomore, was found ftriped white not many years fince in Magdalen College Grove, and tranflated thence into the Phyfick-garden, where it flourifhes ftill and retains its Stripings; and I hear of a friped Elin fomwhere in Dorfet-ßpire. Dr. Cbildrey ${ }^{k}$, and out of him the ingenious Mr. Evelyn ${ }^{1}$, inform us of an Oak in Lanhadion Park in the County of Cornvall (to omit the painted Oak in the Hundred of Eaft) which conftantly bears leaves fpeckled with white. And there was another of thefe found this inftant year, 1575 , by my worthy Friend Dr. 7 bomas Tayler, in a place called Frid-wood, in the Parifh of Borden near Sittingbourn in Kent. But of thefe more hereafter, when I come into thofe Counties.
84. Of Vnufual trees now cultivated in Oxford-ßire, there are fome remarkable; fuch is the Abele-tree, advantagioufly propagated by Sir George Croke of Waterstock, which he does, by cutting fakes out of the more fubftantial part of the wood, which put into moift ground grow more freely than willows, coming in three or four years time to an incredible height. And fuch are the Fir-tree, and the leffer mountain Pine, whereof there are feveral Nurferies planted in the Quincunx order, at Cornbury, in the Park of the Right Honorable the Earl of Clarendon, which they propagate by /lips twifted, as well as by Rernels, to that advantage that there is great hopes of beautiful and ftately Groves of them; fuch as I met with at the Right Worfhiptul Sir Peter Wentworths at Lillingston Lovel, where there are three Walks of Firs, moft of them 20 yards high.
85. Which Parifh, if the Reader look for in the Map of $0 x$ fordfire he muft not expeit to find, though it belong to the County,

[^116]it lying five miles within Buckingbam-f/ire: as on the other fide feveral Parihhes of Berksbire, Buckingbam-fire, and Worcefferflire, are placed within Oxford-ffire. How thele things come to pafs we have little of certainty, but in all probability this Lillington was accounted in Oxfordfire for the fake of the Lords Lovels, whofe Inheritance, from the addicion, we may conclude it once was; who being powerful men in thefe parts, and not unlikely moft times the Kings Lieutenants, might have permifion to reckon this their own Ekate, within their own Jurifdision as part of Oxford.J.Jire; as I fuppofeall other Parifles thus placed out of the body of their Counties, may alfo have been.
86. From this neceflary, and therefore I hope pardonable digreflion, I proceed to fome Fruit-trees not ordinary eifewhere, fuch as the double-bearing Pear-trees: whereof I met with one in the Parifh of Hajley, at a place called Latchford, in the Hortyard of Mr. Gooding, called the Pear of Paradice, whofe firft Crop is ripe about Midfummer, and the fecond at Michaelma $\beta$. There is alfo anocher of thefe, but of a different kand, in the Parifh of Stanlake at the Chequer-Inn, called the Hundred-pound Pear, which Blofioms at two dirtinci times, and bears two Crops, whereof it has both forts (much like the Fig) upon the Tree at a time, fome ripe, and others green. But in both thefe trees, the Pears in the fecond Crops are fomwhat lefs than of the firlt, and grow hoth after a peculiar manner, moft of them, if not all, coming forth at the ends of the twigs, which are all the pedicles they feem to have; and therefore on the tree they do not hang downwards, like thofe of the firlt Crop, but point up in the air, or any other way the fhoots dired them.
87. At Corpus Cbrifi College they have a fort of Pear-tree, that bears Fruit in hardnefs little inferior to the younger shoots of the very tree that bears them ; and therefore not undefervedly by fome called the Wooden-pear, though in wet years I have known them pretty foff: but generally they are fo found, and of fo unalterable a conftitution, that l have now fome by me that were feafonably gather'd, above ten years old, as hard and firm as ever they were at firft, only fomwhat lefs than when firft gather'd: for which very reafon, in fome parts of Worcester--flite where they have plenty of them, they are called Long-lafers, being not fubjett to rot like other Pears.
88. And
88. And thus I had finifh'd the Chapter of 'Plants, but that I think fit to acquaint the Reader of a further defign I have concerning them, viz. Of enquiring hereafter into fome other accidents of Plants of an inferior quality to any before mentioned; which yet perhaps are more abftrufe in their confideration than the more noted ones are. And fuch are the blebs or blisters we find on the leaves of many $T_{\text {rees and }}$ Shrubs, which fomtimes happen to them after heat and droughts, and fomtimes too upon cold nipping weather: but whether thus infected from the air from without, or by juices within, or by both; and when by one, or the other, or both together? is a Queftion requires a great deal of time, and more fedulity than has yer been afforded, to be but probably folved.
89. And this I the rather defign, becaufe all that I find certain concerning them yet, is only that the weak, and free growing fappy Trees are moft fubject to them, and the ftout Ever-greens but little, if at all : that the infection for the moft part is under, and the blisfer above the leaf, but fomtimes otherwife : that the blifers fomtimes have Infects in them, fomtimes bear fungus's on their tops ${ }^{1}$, and fomtimes have neither: But what kind of Infects or fungus's they are, that belong to each Plant that have them? or whether the fame Plants have not fomtimes different Infects and fungus's, efpecially in dry, and wet years? are alfo Queftions that require indefatigable induftry, to be in any meafure fatisfied.
90. And yet even in thefe, if Godgive me life, and I find encouragement to proceed in my undertaking, I intend to attempt fomthing. As alfo to find out how it comes to pafs, that of the feeds of many Plants, fuch as $0 a k$, Afh, Elm, Beech, Yew, $7 u-$ niper, Hemp, doc. there come fome Plants again that will never bear feeds, if not timely prevented by our Learned Profef/or of Natural Pbilooophy, the Ingenious Dr. Millington; the Learned Dr. Morifon our Botanic Profeffor; or the Learned and accurate Dr. Grew, now reading, writing, and practifing the Anatomy, of Vegetables.

[^117]CHAP. VII.

## of Brutes.

HAVING done with the Vegetative, I proceed to the Animal Kingdom, wherein I fhall confider firf, that part of $i t$ that indeed has apprebenfion of external Objects, of Pleafures and Pains, and Locomotion to make addrefs to the one, and fly the otber, but is void of reafon; within which may be comprehended all manner of Brutes, fuch as Birds, Infects, Fijhes, Reptils, and four-footed Beafts, which 1 prefume may be a fubject fufficient for this Chapter, though as in the former of Plants, I intend only to mention fucb, as either have not been noted before, are very unufual, or have fomthing extraordinary attending them ; Leaving what concerns Men for a Cbapter by it felf.
2. And herein, as before in the Chapter of Formed fones (and as I intend for the future in all other Cbapters fo far forth as they will bear it) I fhall obferve the method of the whole EJay, and firft treat of fuch Animals as are Irhabitants of the Heavens, then of thofe that belong to the Waters, and lafly of fuch as inhabit the dry Land; of which in their order.
3. But amongft the inhabitants of the Air or lowermoft Heaven, it cannot be expected in fo fmall a County, I fhould produce many not already noted, fince the featbered Kingdom has been fo lately and fo carefully furveyed, by the Learned and Induftrious Francis Willugbby Efq; Nor indeed could I meet with any omitted by him, except perchance a little Bird, fomtimes feen, but oftner heard in the Park at Wooditock, from the noife that it makes, commonly called the Wood-cracker: Defcribed to me (for I had not the happinefs to fee it) to be about the bignefs of a Sparrow, with a blue back, and a reddi/b breaft, a wide noouth and a long bill, which it puts into a crack or fplinter of a rotten bough of a Tree, and makes a noife as if it were rending afunder, with that violence, that the noife may be heard at leaft twelve fore yards, fome have ventured to fay a. mile from the place.
4. Which is all I could find in the County of Oxford omitted by that careful and ingenious Autbor, except I may have leave to number
number the Diabolus marinus, or Sea Devils-bird mention'd by Fobnston ${ }^{\mathrm{m}}$, and others, and to be feen in the Repofitory of the Bodleyan Library: Which though it has fo ill a name, contrated I fuppofe from its exquifite blacknefs, and the ill it bodes to Seamen whenever they fee $i t$; yet is a very beautiful Bird, and has therefore by fome been numbered amongft the Manucodiata's, and called the black Bird of Paradife. But of this no more, becaufe no inhabitant of the Land, much lefs of this County.
5. Which yet I think I had not forborn to defcribe, had our Bird been perfect, it not being to be found in Sculpture in any Autbor that I know of: For though I did it not in Foreign undefcribed Hlants growing in our Gardens, well knowing the much abler Dr. Morifon to be about it : Yet I think I may take the liberty to do it in Animals, not hearing of any body elfe now defigning fuch a work.
6. And therefore fhall not omit the Hen from the I/le of St. Helen, now living, and in the pofieflion of the Right. Honorable the Lord Norreys, a greatlover of Curiofities in all forts of Animals: which for her kind 1 think may be accounted one of the gauquंunes, and amongft them of the rapacious, carnivorous fort, having her beak nearits end, crook'd after the manner of a Vultur, and ftriking with herpounces like a Hawk, though her talons indeed are not much more turned than thofe of a common boufe Hen.
7. In her bead'tis true the is fomwhat like the fecond fort of Gypaïtos of Aldrovandus ${ }^{\mathrm{n}}$, or the Percnopteros of Fobnfon ${ }^{\circ}$, being bald and wrinkled, but not quite to the hinder part of the bead, as they are faid to be; having from the crown of her bead down to the beginning of her neck, and fo behind her ears to her tbroat, a fort of flender plume, like brifles, which fhe erects or lets fall at pleafure : in her gorge alfo and pounces fhe is very unlike them, for though' the be carnivorous, yet her gorge is flender, and though the ftrike with her pounces, they fcarce exceed in bignefs thofe of a conimon boufe Hen, whereas the gorge and pounces of the Gypaïtos, and Percnopteros, are protuberant and very long; nor has fhe like them any part of her plume fo difpofed at the top of her back, as to reprefent a Monks hood, thrown backward from his head ${ }^{p}$.

[^118]
## Of OXFORD-SHIRE.

8. However, for her near refemblance of them in her bead, and fome other parts, we cannot but allow her to be a Bird of that genus, though undefcribed ; and accordingly advife, the may be placed amongft them by future Ornitbologifs, to which purpofe let them take the following defcription.
9. Her beak is ftraight, only at its extremity, where it is turned like the Vulturs, in length 2 inches ${ }_{4}^{3}$, and her Nares long and narrow, as in Tab. ıо. Fig. 3. The pupilla of her eyes are full and black, encompaffed with Irides of a dark brown colour, bald and wrinkled to the top of the head, and fo round by the ears (which are of an irregular oval form) next which ftand the penne fetiformes as aforefaid; her gorge not at all protuberant, but flender ; her wings complicated or folded to her body, reach almoft to the end of her train, and extended at full ftretch, have their extremities diftant about five foot, being fomwhat larger than thofe of a Lanar, and containing in each of them 34 Remiges, i.e. befide the five feathers, 29 at leaft or 30 flags: her thighs and pounces are much like thofe of a common boufe Her, having the outermoft talon knit to the reft by a membran. In the whole, fhe is bigger than a Mofcozy Gofbawk, from the point of her beak to the extremity of her train, above two foot long, her plume for the moft part being of an Afh-colour, mixt with fome white feathers, and growing whiter upon mewing, as thofe of Hawks do.
10. Other Birds there are bere that are but rarely feen, yet breed in this Country, and are continually with us, and therefore to be numbred amongft thofe we call perennial. Such are the $V_{-}$ pupa the Hoopoe, or Hooping-bird; whereof I faw one alive on Otmoor, and another was given me for the Repofitory of the Bodleyan Library (killed fomwhere about Caffenton) by one Mr. Painter Alderman of Woodfock. A Bird it is to admiration beautiful, being curioufly deck'd with feathers of divers colours, and with a large creft on its head, as it is exquifitely engraven both by Dr. Cbarleton* and Mr. Willugbby; but like the Diabolus marinus, never appearing or being heard (as the vulgar will have it) till immediatly before fome approaching calamity.
II. As for Birds that have cafually flown hither, or come but at fome certain feafons of the year, by Naturalists ftiled Aves mi-
gratoria, befide Swallows, and fome well known winter Fowl: The Cormorant has been obferved to come hither about Harveft time, whereof there was one killed from St. Maries fteeple (tired with a long flight) An.1675. and another young one taken up in Arncot-feld fallen down in the Corn, and brought me to $0 x$ ford.
11. But what is fomwhat ftranger, in the year 1644. the $P_{i}$ ca Braflienfis, or Toucan, whofe beak is near as big as its whole body, was found within two miles of Oxford, and given to the Repofitory in the Medecine-School, where it is fill to be feen; which argues it a Bird of a very rank wing, there being a neceffity of its flying from America hither, except we fhall rather fay it might be brought into England by Ship, and afterwards getting away might fly bither.
12. Of Birds well known of unufual colours, I have met with two remarkable examples : the one a white Linnet, given me by Mr. Lane of Deddington ; and the other a fort of white, and $p y$ ed Pbefants, kept by the Right Honorable fames Lord Norreys of Ricot: Whereof how fome happen to be of different colours from the reft of their Pecies, efpecially when they have deviated from their kind by whiteneß, hath been a queftion thought worthy of fevere examination. In the profecution whereof, it hath been obferved (as before in the Cbapter of Plants, §.38.) that whitene $\beta$ often proceeds from a defect of moifture or nourifhment; and it hath been a received opinion concerning Birds, that they may become white by pluckng off their firft feathers, which will caufe their new ones to come forth of tbat colour. But befide thefe ways of art and privation, it is manifeft that Nature her felf fomtimes pofitively defigns fuch a colour, even in pecies too that feldom are of it, many other Animals as well as Birds, having been produced of that colour unufual to the ßecies, as brisk and well liking as any others whatever, fuch as white Moles, Rats, Mice, and fomtimes wbite Fawns, where there has been neither Buck nor Doo of that colour in the Park.
13. And this I guefs fhe does by giving fome certain Individuals of each pecies a akin of finer and more contrated pores than others, which will caufe whitene $\beta$ in feathers, hair, wor. by not permitting of the fulphureousparticles to expire, which give variety of colours ${ }^{9}$; thus we fee in the cicatrization of wounds where

[^119]the fkin is drawn together like a purfe, and the pores clofed up, the hair comes conftantly white: thus the fubtile Veterinarians procure white, fars, or other defired marks in the fore-heads of their borfes; and I have feen the fkins of black Grey-hounds powdered with white, or made Ermynefs, by applying wood-ticks to their flins when young, both which are performed alfo by cicatrization, and clofing the pores of the fkin, thereby hindering the exhalation of the Sulphur in thofe parts.
15. Which will further appear from an obfervation of my Lord Verulam's concerning Flowers, whereof the whites for the moft part are more inodorate than other colours: And this he makes out in many Flowers, as fingle wbite Violets, the white Rofe, white July-flowers, doc. We find alfo, fays he, that bloffoms of Trees that are white are commonly inodorate; as of Cherry, Pear, and Plum-trees: whereas thofe of Apple, Crab, Almond, and Peach-trees, are bluthy, and fmell fweet. The caufe whereof is, that the texture of thefe Plants producing white Flowers (excepting fuch as produce white Flowers only, as Lillies; or are extravagantly fucculent, as the white Satyrion) is fo very clofe and fine, that it will not permit any fulpbureous particles, which are alfo the caufe of fmells ${ }^{\mathrm{r}}$ as well as colours, in any meafure to exbale. Which poffibly may be found true, if duly examined, in all forts of Animals; and if fo, we hereby may be profitably inftructed what Beasts of each kind are leaft offenfive, and fitteft for the converfation of men or women, efpecially Ladies, who commonly have great fagacity in fmelling, may hereby be directed in the choice of their Melitai or Lap-dogs.
16. As for pyed Birds that are generally of another colour, fuch aspyed Pbefants, woc. the cafe iseafier, for fuch are produced either by common colour'd Hens troden by a white Cock-phefant, or vice verfá; which poffibly may have happened alfo by our white Linnet whether male or female, or in any other Birds of any other pecies, as we fee it falls out in Dogs and Horfes, and moft other Animals.
17. And this had been all concerning Birds, but that at Witney, Anno 1674. I met with an Egg about the bignefs of a Pidgeons, containing another imperfect one in it, given me by Mr. Hinton the then Minifter there, which feems to have been in the way toward fuch an Ovum in Ovo as is mentioned by the Learn-

[^120]ed Dr. Harvey, and thewn by him to that incomparable Prince, Cbarles the Martyr, and many others; Vidi inquit Ovum perexiguum (Fabricius Centeninum vocat, \& Nofrates mulieres Gallo afcribunt) cruftâ tesium, intra aliud Galline ovum majus, perfectum do cortice circumcirca obtectum, contineri'. Juft fuch an Egg as this, pregnant with another, is preferved in the Repofitory of the King of Denmark, which was thewn by his Majefty to Tbo. Bartholine, as he teftifies in his Epifles ${ }^{\text { }}$; who alfo faw another in the year $1669^{\circ}$. And Geo. Sebafian fungius met with another of thefe the nineteenth of 7 une, 167 I w. which are Authorities enough (though more might be brought) to juftifie my mentioning the thing, though by fome thought inconfiderable.
18. Yet before we take leave of the inhabitants of the Air, we have fomthing worth notice concerning winged Infects, and particularly of the feminine monarchy of Bees, not only the Prognofficators, but Concomitants of Eloquence: of their Prophetical prefages of future Eloquence, we have inftances in Plato, Pindar, Lucan, and that eloquent Father of the Church St. Cbryfofom, about whofe mouths, whil'ft Infants, the Bees gathered, and dropt their bony, thereby fore-telling thofe Rhetorical Endomments they fhould hereafter be poffeft of, which accordingly came to pafs.
19. But none of thofe, fays the induftrious Butler ${ }^{\mathrm{x}}$, are more memorable than the Bees of Ludovicus Vives, who being fent in the year $\mathbf{1}^{520}$. by Cardinal Wolfey to Oxford, to be publick Profeffor of Rhetorick there, and placed in the College of Bees (Corpus Cbrifti being fo called by the Founder in his Statutes) was welcomed thither by a fwarm of Bees, which to fignifie the incomparable fweetnefs of his Eloquence, fetled themfelves over his bead under the leads of his Study (at the wef-end of the Cloyfer) where they continued about 130 years.
20. The truth of thisfory appears as well by the general woice of the Houfe, whobave received it by tradition, as by the pecial tefimony of a worthy Antiquary [Mr. Brian Twine] who affrmed [to Mr. Butler] that be badoften beard bis mafier, Dr. Benefield (one of the publick Profeffors of Divinity) who then had L. Vives's chamber and fudy; and Dr. Cole (tben Prefident, and in Q. Maries

[^121]days Scholar of this Houfe) to fay as much, calling thefe Bees, Vives his Bees.
21. In the year :630. the leads oyer Vives bis study being pluckt up, [it then being the ftudy of Mr. Gabriel Bridges] their Stall was taken, and with it an incrediblemafs of hony: but the Bees, as prefaging their intended and imminent defruction (whereas they were never known to bave (warmed before) did that Spring (to preJerve their famous kind) Send down a fair (warm into the Prefidents garden, which in the year 1633. yielded two fwarms; one whereof pitched in the garden for the Prefident; the other they fent up as a new Colony to preferve the memory of this mellifluous Doctor, as the Univerfity stiled bim in a Letter to the Cardinal. Thus far Mr. Butler.

22, And there they continued, as I am informed by feveral ancient Members of that Society that knew them, till by the Parliament Vifitation, in Anno 1648. for their Loyalty to the King, they wereall, but $t w o$, turned ont of their places, at what time with the reft of the inhabitants of the College, they removed themfelves, but no further than the Eaft end of the fame Cloyfier, where as if the feminine fympathized with the mafculine Monarchy, they inftantly declinced, and came thortly to nothing. After the expiration of which ancient Race, there came, 'tis true, another Colony to the Eafi corner of the Cloyfer, where they continued till after the return of his moft Sacred Majefy that now is: but it not being certain that they were any of the remains of the ancient Stock (though 'tis faid they removed thence to the firft place) nor any of them continuing long there, I have choferather to fix their period in the year 1648. than to give too much credit to uncertainties.
23. And thus unhappily, after above fix fcore years continnance, ended the famous ftock of Vives his Bees, where 'tis pirty they had not remained, as Virgil calls them, an Immortale Genus ${ }^{y}$. However, fince they are now irrecoverably loft, it would not I think be amifs, if the College provided them another Colony; not that J think that Learned Society wants any fuch monitor of Induftry, but that it feems but congruous, they thould always have by them the Thing, whereof their whole Houfe is but the metaphor, the Founder calling it Alvearium, and the Students,

Ingeniofas apes, dies noctefque Ceram ad Dei honorem, wo dulciflua mella confcientes, ad juam br univerforum Cbrifianorum commoditatem. And this I the rather perfwade, becaufe by the new difcovery of that excellent method of Bee-boufes and Colonies, they are freed from moft, if not all the hazards, charge, and trouble that heretofore attended them: Not to mention the advantage and profit accrewing by them, which has always been judged fo confiderable, that there have been feveral Tracts written and publifh'd full of experiments, directions, and methods to be ufed in the menage of thefe Infects.
24. But none yet extant that I know of comparable to what are practifed by Fohn Lad of Over-Worton, and William Tayler of warkworth, who though a Nortbampton-תbire Man, has Apifactories in this County, who profefs (as I am informed by the Reverend Mr. Clark Re\&tor of Dreyton near Banbury) i. That they can take fwarms out of any stock that is able, and neglects to fwarm, without any prejudice to the fock. 2. That they can take bony out of a stock without that hazard to the Bees, which (they fay) the way propofed by the Autbor of the Colonies is fubject too. 3. That they can fecure any fock from the invafion of Robbers. 4. That they can fo order an old fock, that the Bees fhall gather pure Virgin hony. 5. If a stock be in low condition, they can preferve and recruit it, fo as it thall do well. 6. They can take away a Queen where there is more than one in a bive, and place ber in a fock where the Queen is dead, or otherwife wanting, and by that means keep the fubjects together, which would elfe difperfe. 7. If a Queen wants fubjects, they can draw out of feveral ftocks fupplies in what number they pleafe, that fhall fettle under ber government. And thele operations they commonly pratice, which becaufe profitable to them, they are unwilling fhould be made too common, which yet they are fo ingenious as not to deny to communicate to fit perfons upon reafonable terms.
25. Of other flying Infects, I have minded only the Mufce aquatice, fuch as are generated in the waters, and come of Cadworms, and therefore called by FobnSton, Pbryganides ², quod è Phryganio Monfeti ${ }^{a}$ (the Caddis of the Englifb) ortum babeant:

[^122] Nor

Nor fhall I venture to defcribe above one of thefe neither (and that only as a Pecimen of what I intend of the reff, as faft as I can compafs the mettbod of their productions) wbicb I think I may call Mujca e P Pryganio faxatili, there being a stone, as well as a fick Caddis, or Cad-worm; in the generation of which, Nature feems to obferve the following metbod. Firft, there appears on the fone to which many of them ftick, as in Tab. io. Fig. 4. only little bubbles of a glutinuus nature, like the fawn of frogs, which by the defcent of gravel and fand that fick to them, are formed into fone Caddis houfes, including the Animal therefore called the Stone Caddis; which after it has continued in its rougbcaft fone houfe its due time, gets off the Stone either to the bank of the River, or climes up fome reed, where alfo leaving its boufe, it becomes a flye, fomwhat like in thape to the Mulce $\delta_{\text {ritinectes, }}$ or bipiles Moufeti ${ }^{\text {b }}$, that come of the fick Caddis, only it is fhorter, and wants both the Antenne and forked bristly tail; but moft of all like the Breife, only the Briefe is all gray, and this has a black head and dark brown wings. See its form, Tab. 10 . Fig. 5.
26. Other water Flys there are that come of fuch worms, called Cock-purs, Rougb-coats, Pipers, wrc. of which no more at prefent till further obfervation; but that though at laft they come to be fying Infects, yet at firt they are all of them water enimals, which puts me in mind of proceeding next,
27. To the Filhes, whereof we have a fort in the River $I_{/ i s}$, that we call here a Pride, of the long cartilagineous fmooth kind, concerning which Autbors feem fo obfcure, that I know not whether it be defcribed at all ; or if it be, it is done fo imperfectly, that perhaps it may be acceptable if I contrive another. The Fi/to the moft like it of any I can find, is the Lampetra parva fuviatilis of Rondeletius ${ }^{\text {c }}$, rendred by Dr. Cbarlton ${ }^{\text {d }}$ and Dr. Merret ${ }^{\text {e }}$, the Stone-grig: it having a mouth cut neither perpendicularly downward, nor tranfverfly, but hollowed as it were between two cheeks, without an under jaw, after the manner of Leeches; on the top of irs head it has one, and on each fide feven holes that fupply the place of gills; and under the belly a fmall line, reaching from the mouth to the exit of its excrement; it moves

[^123]by a minding impulfe of its body, without the help of any other fins but the pinnule at the tail, by which it fteers its courfe; and thus farsit agrees with the Lampetra fluviatilis.

28, But though they agree in fome particulars, they differ in as many, our Pride being freaked from the top of its back down to the afore-mentioned line at the bottom of its belly, with lines of a diftinct colour from the reft of its body, like the Pricka marina of Aldrovandus ${ }^{f}$, whereof the Lampetra is not faid to have any: Befide the two pinnuld of the Lampetra, whereof one ftands on the top of its tail, and the other a little higher on the back, fome fpace interceding; the Pride has another underneath its tail, joyning with the other from above at the tip, making the whole tail to end like the bead of a pear. Moreover, the eyes of the Pride are very obfcure, and not fuch plain round ones as are given the Lampetra, not only in the defcription but Cut of Rondeletius: And though it have a bole in its bead, yet it ftands not as Rondeletius defcribes it in the Lampetra, juft in the middle between the eyes, but more forward in the extremity of the bead, near the upper lip; all which may plainly be feen Tab. 10. Fig. 6, and 7. Whence 'tis eafie to conclude, that either this Fi/b has not been defcribed at all, or fo very meanly, that there was almoft a neceffity of giving another, either of which I fuppofe will excufe this attempt.
29. Befide the Pride which we think undefcribed, we have another fort of Fi h plentiful in the Cherwell (fcarce ever found in $I / i s$ but below the place where the Rivers joyn) that is more certainly fo; and that a $F i / b$ of the fquammous kind, which they call a Finfcale, fomwhat like a Roach, only the belly fins, and the fingle one at the exit of the excrement, and thofe at the tail are much redder then thofe of a Roach; it has alfo a full black eye, incompaffed with a yellow iris, whereas that of a Roch is red; it is alfo a much deeper and thinner Fifh, but yet neither fo deep or thin as a Bream; from which alfo it differs not only in the redne $\beta$ of its fins, but in that the fingle fin placed next the exit of its excrement, is not continued to the tail as it is in the Bream: Its fins at che gills are much whiter than the reft, and that upon the back of a dirty bluifh colour: its fcales, efpecially near the back, are of a greenifs yellow colour, on which from the gills to the tail

[^124]there runs a crooked line of points, one on each fale, as in Tab. 10. Fig. 8. The Fi/bes moft like it of any defcribed, are the Borlerus or Bordeliere, and the Pboxini, Rofe or Rofiere of Rondeletius $^{\text {g }}$; but that they cannot be the fame is plain from hence in that the Bordeliere is confeft to have no teeth, whereas the Finfoale has teeth as large as a Roach; and the Ploxini never to be found without ßawn, or to exceed balf a foot in length, whereas I bave feen Finfcales, even in time of year when one might well have expected it, without any parn; and fome of them (particularly the defcribed one, Fig. 8.) from the mouth to the fork of the tail a foot long, and four inches and a half in depth, befide many other differences that might alfo be brought.
30. Which is all I have met with extraordinary amongft the Squamous kind of Fijh, but that there is a fort of Cbub peculiar to the Evenlode, fome fay exceeding, all equalling the Pearch or Tench in goodnefs. And that at Lillingfon-Lovell, about fix years fince were taken two Salnons, one fomwhat above, theother fomwhat under a yardin length, in a fmall brook. (a branch of the Oufe) that a man may ftep over, little lefs (as the river runs) than two hundred miles from the Sea. How thefe Salmons fhould come up fo high, has been much wondered at by fome, fince fo many Mills and Locks ftand in the way on this Rivulet to hinder them: but to fuch as have either feen, or but read of the Salmon-leap at Kilgarran in Pembroke-fbire ${ }^{\text {h }}$, or at Wafferfal in the Rbine, which I fuppofe is much greater, and that they run up that river above five hundred miles to the Lake of Zugb in Switzeirland $^{\mathrm{i}}$, perhaps it may not appear fo ftrange; efpecially if it be alfo confidered, that our Mills and Locks have moft of them back freams and lafbers to carry off the water when it is too plentiful, over which the leap is but very inconfiderable.
31. I have met with alfo fom what remarkable of our frefle water fsell-fff, and particularly of a fort of Gammarus, or Crey-ffB, found in Salford ftream, that do's not boil to a brisk red colour, but at beft of a dirty yellowifp red, which I fuppofe muft be attributed to the badnefs of the water, infected with ill qualities perhaps by the Moor through which it paffes, which is very agreeable to one of Cardans figns of good water: Ubi aqua bona (fays he)

[^125]aftaci debent effe valde rubri, cum coquantur ${ }^{\mathrm{k}}$ : whence 'tis eafie to conclude (if the Symbol be truly put) that where they boyl of a different colour, the water muft needs be naugbt.
32. I found alfo in Ponds at Bradwell, Hanwell, and Shotover Foref, as well as in Rivers, the Mytilus fluminum maximus fubviridis, whereof I examined feveral in hopes of the Pearls to be found in them, mention'd by Sir Hugh Plat in the Appendix to his Ferel-koufe of Art and Nature ; but I could not neet with any with craggy rough out fides, in which it feems they are only found (ours being all of them (mooth) and foloft my labor; but I hear they are to be met with in Buckingbam. /bire, Montgomery-gire, and Sbrop-fioire, as Sir Hugh allo informs us, where more fully concerning them, if this defign be encouraged, and I live to travel and examine the productions of thefe Counties.
33. We have alfo in great plenty all the Cocbles fluviatiles, or frefh-water Snails mention'd by Mr. Lister ${ }^{\mathrm{m}}$, concerning which I can add nothing, but that his Cocblee fafciate ore ad amufim rotundo (which is fomwhat ftrange) feem to be all viviparous, containing their young within their bodies, cover'd over with bell, before their exclufion, as I found it upon examination in great numbers of them; and that I found moft of them this Summer fwiming above water, dead and ftinking, which whether to be afcribed to the drougbt, or any other caufe, I am yet uncertain.
34. Amongft the Cochlea marine, and fluviatiles, I find all the Naturalifts to treat of the Cocblea terreftres ${ }^{\text {n }}$, though I think they thould rather be put under the title of Reptils; whereof we have one fort met with in Cornbury Park by Mr. Facob Bobart junior, that I find not defcribed in any of our Zoographers: in thape (though not fo big) like the Turben magnus of Rondelet ${ }^{\circ}$, or the twelfth Turbo of Aldrovandus ${ }^{\mathrm{p}}$, having a long Turbinated bell rough and unequal, by reafon of many protuberant ribs thwarting the belical turns of the geell, as in Tab. 1o. Fig. 9. which was found alive and creeping on the grafs, but what it fhould be I cannot divine, unlefs the fame with the Cagaroles of Spain and Montpellier, mentioned by Aldrovandus ${ }^{\text {q }}$, which he feems to delcribe to be a

[^126]Cocblea terrestris of this figure, but gives no cut of it.
35. Of other Reptils we have little to fay, but that in the Lordfbip of Blecbington, and all the more Northern parts of Ox-ford-floire, no Snakes have been ever or very rarely feen, in fo nuch that I met with feveral ancient people about Deddington and Banbury that fcarce ever faw a Snake in their lives, at leaft not in that Country. And at Blecbington 'twas confidently believed, that a Snake brought from any other place, and put down there, would inftantly die, till I made the experiment and found no fuch matter: Whereupon I got leave (in the abfence of the Family) to inclofe my Snake in the Court, before the Right Honorable the Lord Anglefey's houfe, to fee what time would produce, leaving the Gardiner in truft to obferve it ftriatly, who found it indeed, after three weeks time dead, without any fenfible external hurt.
36. How this fhould come to pafs, is a question indeed not eafie to determin, but certainly it muft not be afcribed to the Talifmanical fogure of the ftone Ophiomorpbites to be found about Adderbury, and in moft blueclays, whereof there are plenty in this Country. Since thefe are to be met with about Oxford too, and many other places, where there are Snakes enough. Befide, we are informed by Cardan ${ }^{\mathrm{r}}$, that Albertus Magnus had a ftone, that being naturally mark'd with the figure of a Serpent, had this no lefs admirable than contrary virtue, that if it were put into a place that was haunted with Serpents, it would draw them all to it. Much rather may we fubfcribe to the caufe affigned by Pliny ${ }^{\text {s }}$, who feems confidently to affert, that the earth that is bracki/h, and ftandeth much upon Salt-peter, is freer from vermin than any other. To which we may add (if need be) Sulphur and Vitriol, whereof there is plenty in thefe parts of the County; but whether by one, two, or all thefe, though we dare not pronounce, yet that it is caufed by fome fuch mineral feam difagreeable to the Animal, I think we may be confident.
37. Amongtt the inbabitants of the Earth, come we next to the Quadrupeda, whereof fome are rovwivuza, whole-hooft, fuch as Affes, Mules, Hor $\int e s$, of which laft kind I met with three remarkable for their age; one at Souldern, another at Sherbourn, and a third at Afon Rcwant, each reported to be about forty years old

[^127]apiece. And amongit the Quadrupeda siznia, or cloven-hooft Beafts, there was a Hog at Upper-Tadmerton, of as ftrange a fature as they were of age; being fed by one Pargiter to fo extravagant a greatnefs, that he came at laft to be near 13 hands high, as it was teltified to me by the Reverend Mr. Whateley, Rector of the place, and feveral others who had carefully meafured him.
38. Of four footed Beafts that chew the cud, they have a fort of beep efteemed in this Country for their conftantly bearing two lambs at a time, whence they have jutly obtained the name, though fomwhat an improper one, of double Ews. They are faid to have been firft brought into this Country by the Worfhipful Fames Vxley of Darnford Efq; where I hear they are ftill preferved by the Right Worfhipful Sir Nicholas Pelbam Knight, who with one of his daugbters (a cobeireß) enjoys that Eftate. I heard of them alloabout Newington and Dorchefer, and fome other places here and there in the County.
39. But there are much ftranger /beep, though perhaps not fo profitable, at Ricot in the Park of the Right Honorable the Lord Norreys, brought hither from fome other parts of England or Wales, but now breeding bere: Of which, fome of them at firft had fix or eight horns apiece, but the number upon mixture of their generation with other /heep is fince diminifh'd. However, there remain ftill two of them with very Arange beads, having each four borns; one of them with two larger ones iffuing from the top of itshead, bending forward, and two fide ones coming out from under its ears, and bending round towards its mouth, as in Tab. ıo. Fig. Io. And the other having two large horns ftanding prety upright on its head, and two fide ones proceeding from under the ears like the former, and bending round to the cheeks, into which they would grow (and fo in the whole kind) were they not prevented by being timely cut off, as in Tab. 10. Fig. 1 I.
40. And as thefe are remarkable for their many borns, there was another foeep once there, that excelled all the reft, in its being a Unicorn, having a fingle horn growing almoft in the middle of its fore-head, 21 inches long, with annulary protuberances round it, and a little twifted about the middle, as in $F a b$. ıо. Fig. i2. There was, 'tis true, another little born grew on the
fame head, but fo inconfiderable, that it was hid under the wool. This head is ftill preferved by the Honorable the Lord Norreys, and is now to be feen nailed up at Ricot on the North fide of the Hall.
41. To which may be added a Con of Mris. Dunches, of Newington near Dorchefer, more ftrangely prolific, than the Sheep are ftrange in form, that whil'ft a Calf, before the was eleven months old produced another : which Animals carrying their burthen no lefs than nine months, we muft either admit that fhe took Bull at about ten or eleven weeks old, or that the Cow her felf was at firft brought forth pregnant of another, as Arifotle reports a fort of Mice commonly are in a certain place in Perfin, $\mathfrak{f} \tilde{j}$ Пfporviñs
 in female Mice diffected, the female off-pring was found pregnant with others ${ }^{\mathrm{t}}$. The fame again is reported by Claudius Elian of the very fame Animals, near the Caßian Sea ${ }^{\text {u }}$. And Arifotle further acquaints us, that the Fifh Pboxini have fpawn when they
 in fo much that Rondelet adds, ut periti Pifatores cum ovis nafci affirment ${ }^{\mathrm{x}}$.
42. We are informed alfo, that the fame fomtimes happens in more perfect Animals, by Foan. Baptifia Nierembergius, who tells us of a certain mare in Spain that brought forth a mule, great of anotber ${ }^{y}$. And the learned and obferving Bartbolin ${ }^{2}$, yet further acquaints us, that in the Parifh of Vlefovia near Neoburg in Fionia, Foan the wife of Nocholas Peter, a Hubbandman of that Country, was deliver'd of a female ftill-born child, pregnant with another female, duly placed in the womb about a fpan in length, with all its parts fo perfect, that the Grand-mother (who diffected the pregnant infant) believed it had been living.
43. But what yet comes nearer to the bufinefs, we are informed by David Spilinbergerus, Phyfitian of Leutfchovia, that in the year 1663. there was a Cow in Hungary that brought forth a Calf with a great belly, wherein there was found another Calf with all its limbs perfect ${ }^{\text {a }}$. How thefe things fhould come to pafs, the learned Bartholin gives us his conjecture, viz. that in fuch productions as thefe three laft, Nature at firft intended only twins,

[^128]and that by fome error in her procedure, one, of each of thefe, might be thruft into the belly of the other (as I fuppofe it happened in fome meafure in the cafe of Lazarus Colloredo and his Brother Baptifíb ) over which we may eaffly allow a fkin to be fuperinduced. But that ever any fuch fecond fatus was brought into the world, living after the firft, we have no infance, except this calf of Newington may pafs for one, which is wholly left to the readers judgment. For my part, I am rather inclined to believe that the Con might take Bull at ten or eleven weeks old, that being the leffer wonder of the two, efpecially having lately received news out of the Country from an intelligent Lady, that the thing is not fo ftrange, but poffible enough.
44. Hither alfo mult be referr'd the three calves brought forth by a cow at one time, that I met with at Hardwick not far from Biffeter, which though a production not frequent, yet is as much renarkable in that they becane all grown cattle, and fo ftrangely alike, that their very owner himfelf fcarce knew them afunder, much lefs could J, though I obferved them ftrittly : whence I was firmly convinced, that fimilitude was a concomitant as well of Tergemini as Twins, and held as well in Brutes as rational Animals.
45. Nor can I pafs by without admiration, the Deer of Cornbury Park, which before His Majesties wonderful reftoration, being (in part at leaft) turned into a Cony-warren, the Deer upon it had all dwarf heads, the moft of them irregular, as in Tab. ıо. Fig. 13. but if any of them were uniform, as in Tab. io. Fig. 14. yet they were ftill far fhort of growth, feldom exceeding 8 or 10 inches long, though the Deer themfelves were well enough grown, and warrantable; the two that bore thofe engraven heads, being both of them two years a Buck at leaft, and in all other refpects well enough liking: which yet as foon as the Warren was deftroyed by the prefent Proprietor, the Right Honorable the Earl of Clarendon came again, to have as fair branched-beads as any Deer whatever in the adjoyning Forreft : Which strange alterations I cannot guefs to proceed from any other caufe than the infeefion of the grafs by the urin and crotizing of the Conies, which being hotand dry muft needs abate the moifture of the Deer, which fupplyed matter for the fair heads wherewith before and fince

[^129]they have been as well adorned, as any of their kind.
46. Amongft the Quadrupeda $\pi$ тovodixuuna, or claw-footed Animals , I met with nothing fo ftrange as the rib of a $D o g$, or fome fuch like Beast, fet in a bone interceding two other ribs, that the intercofal parts were filled with it, as in Tab. 10. Fig. 15. in fo much that if all the ribs were thus qualified, the whole cheft of that Animal mult needs be one bone. This was found about $0 x-$ ford, and given me by the Right Reverend Father in God, Thomas Lord Bifhop of Lincoln. And there are two other ribs joyned in like manner, to be feen in the Repofitory in the Medicin Scbool. But I find this has happened not only to Beasts, but fomtimes to Men, who have been always remarkable for their prodigious Arength; whereof in their refpective places as I meet them hereafter.

CHAP。

C HAP. VIII.

## Of Men and Women.

TH E fubject matter of this C bapter being very narrow, extending it felf only to Man, whom God created Male and Female, and them only in his own Image, little lower than the Angels: It cannot be expe\&ted, that the methods of the other Cbapters can be obferved here, there being no new Pecies of Men to be produced, or not fufficiently noted already. All therefore that remains concerning them to be handled here, will be only the unufual Accidents that have attended them, whereof, though I have not met with over many in this County, yet they are enough to be diftributed into fuch as have attended them,

- either $\left\{\begin{array}{l}\text { at or before their birth. } \\ \text { in their courfe of life. } \\ \text { in their death or grave. }\end{array}\right.$

2. Before the birtb of Man, the Vagitus uterinus, or crying of the child in the mothers womb, is not ordinarily to be met with, though we find many examples of the thing in Authors ${ }^{\text {c }}$, to which may be added one more that lately happened at Heyford Purcel, where there was a child cryed very audibly in its mothers womb fomtime before the birth. For the performance of which action, whether there be a neceflity of the Infants having refpiration whil'ft included in the Amnion; or whether it may not be done without it? let the Pbylitians difpute: The matter of fact fufficeth me at prefent that there was fuch a thing, the people being frighted with it, and expecting fome calamity fhould foon attend fuch a Prodigie, pernicious (forfooth) not only to the place where heard, but to the State it felf. Whereas the learned Bartbolin more rightly notes, that the ruin of Kingdoms depends rather on the wickednefs of the people, living in contempt of God and his Laws, than any fuch vagitus; which portends nothing but happinefs to the Infant, the Motber, and State

[^130]it felf: To the Infant, in that it is an Index of its ftrength, and perfection of Organs; To the Motber, in the certainty that her child is living, and likely to promote its own exit; To the State, which is likely to be bleft with an able fubject: the Vagitus being nothing but fuch an 70 Triumphe, as Livy ${ }^{\text {d }}$ reports was made by the infant in the mothers womb in Marrucinis, Q. Fabius Maximus being the fourth time, and M. Marcellus the third time COSS. So that if any thing amifs fall out after fuch Vagitus, it muft be imputed racher to chance than defign of nature: Let us but mend our lives, and no fuch matters can hurt us.
3. In the birth of man it is equally ftrange, that the pangs of the roman in the exclufion of the child have fomtimes affected the Abdomen of the busband, which yet to fuch as have experimented the fecrecy of fympathies, and underftand the fubtilty and power of effuviums, perhaps may not feem difficult: But that the man fhould fomtimes fuffer fuch pains, whil't the woman is well, and before the is in labor, is a problem I fear beyond all hopes of folution. And yet that this has happen'd to fome perfons in Oxford is very certain, and that to knowing ones too, very unlikely to be deceived, and of unqueftionable veracity : whereof one of them told me (whom I enquired of more particularly concerning them) that they came upon bim when he little thought of his wife, and that the pangs were very odd ones, fuch as he never felt in his life; not like any griping in the guts, but lying in the mufcles of the Abdomen, which yet he mould never have thought to have had relation to his wife, had they not fuddenly, and beyond expectation ceafed, as foon as his wife began to be in labor. Which makes much for the credit of a relation of the German Virtuof ${ }^{\mathrm{e}}$, concerning one Faber of Buxovil in Alfatia, who conftantly acted the part of his pregnant wife, being taken with vomitings, and fuffering thofe inordinate longings that ufually at-tend pomen in that condition, his mife all the while fuffering no fuch inconveniencies.
4. That fuch fymptoms thould be thus tranflated from the woman to the man, the woman remaining well and undifturbed, Dr. Primirofe thought fo irrational (upon account that natural Agents firlt work on the nearef objects, and then on the remoteft, and

[^131]that therefore a moman muft needs be firft affected with her own noxious humors) that be lookt upon it as no better than a ridiculous error, as indeed I think I fhould have done my felf, but that I am otherwife perfwaded by fober men, who well know how to diftinguith the manner of the pangs, and the circumftances of them: Nor hhould I have ventured to have made this relation, but that the perfons are living, and ready to juftifie what l have written to any perfon fit to be difcours'd with about fuch matters: but how they fhould come to pafs, is fo hard to determin, that I dare not yet attempt it, it being difficult not to err concerning fuch myferies of Nature.
5. That women may bring forth three at a birth appears evidently by the example of the Horatii, and Curiatii; to whom may be added, though of unequal rank, the three children of a Tayler here in Oxford, which he had all at a birth. But to go above that number fays Pliny ${ }^{\text {s }}$, is reputed and commonly fpoken off as monfrous, and to portend fome mif-hap: for confirmation whereof, he inftances in a Commoners wife of Ofia, who was delivered at one birth of two boys and two girls; but this, fays he, was a moft prodigious token, and portended no doubt the famine that enfued foon after : i. e. It pleafed God to vifit thofe parts with famin about that time, there being no more dependence between the famin and the preceding birth, than there is between the Wars, Plagues, and Famins, that fomtimes follow Comets ; there having been (no queftion) as many of them, to which nothing extraordinary has been fubfequent, as to which there has; and fo of Birtbs.
6. Witnefs the four cbildren brought all at a time by Elenor the wife of Henry Deven of Watlington, An. 1675. fince which time we have yet lived (thanks be to God) in as great bealth, peace and plenty, under our good and gracious King, as ever Penple did, which God of his mercy continue to us ; mbom if we ferve in fincerity, performing unto Him an honeft, faithful, and uniform obedience (though 'tis true our beft performances will be mixed with much of weaknefs, ignorance, frailties, and recidivations) we need never to fear the influence of any fuch accidents, though they much exceed the ordinary courfe of nature.
7. The fame Pliny ${ }^{\text {h }}$ informs us, that many men indeed have

[^132]begotten children at fixty or eighty years old: for which he inftances in Volufius Saturninus, who on Dame Cornelia, of the lineage of the Scipio's, begat Volufius Saturninus (who afterward was Conful) at fixty two years old and upwards. Cato Cenforius, fays the fame Pliny (anceftor to Cato who flew himfeif at Utica) begat a fon on the daughter of Salonius his Vaffal, after he was paft 80 years of age; and King Mafiniffa, anothcr, whom he called Metbymathnus, when he was eighty fix. But as to women, he is pofitive that they are paft child-bearing at fifty, and that for the moft part their cufomary purgations ftop at forty.
8. But I met with an inftance at Shetford near Banbury, that proves him plainly miftaken, where I faw and fpoke with one Catbarine Tayler, that had a fon then living and lufty, in the fixtieth year of her age, which was teftified alfo to me by many there about. And I have fince heard of one Goodwife Harvey of Smitbengreen, in the Parifh of Leigh, within three miles of Worcefer, that is now with child in her fixty third year, which are inftances wonderful rare, and fcarce heard of in other Countrys; though we are informed indeed by Dr. Boat ${ }^{i}$, that amongtt the women in Ireland, there are feveral found who do not only retain their Catamenia, but even their fruitfulnefs, above the age of fifty, and fome till that of fixty years; whereof he tells us, his brother knew fome, who being above threefcore years old, did not only conceive and bring forth children, but nurfed them, and brought them up with their own milk: which alfo as we are acquainted by Gul. Pijo ${ }^{*}$, is very common in Brafil.
9. As in the child-bearing of women, and the accidents attending it, I have met with alfo fomwhat extraordinary in their growth, which muft be ranked among the accidents that have befallen the fex during their courle of life; and fuch is the growth of one Pbilippa French, born at Milcomb in this County, now fix or feven and thirty years of age, and a marryed woman, having all her parts proportionable, and of good fymmetry, yet wanting half an inch of a yard in beight: which is fomwhat lower than Manius Maximus, or M. Tullius, who as Varro reports, were each but tro cubitshigh, and yet they were Gentlemen and Knights of Rome: but higher then Conopas the Dwarf of Fulia, Neece to Augufus,

[^133]who as Pliny ${ }^{\mathrm{k}}$ tells us, was but two foot high and a band bredth; but he tells us not whether Conopas were at his full growth, or had good /ymmetry of parts like vur Pbilippa, it being common enough for perfons to be very low of ftature, when either their Bodies are awry, or fome of their parts difproportionable to the reft.

Io. And amongtt fuch accidents as thefe, we may reckon a ftrange difeafe that befel Mary the daughter of 7obn Collier of Burford , who out of the corners of her eyes excluded a fort of cortgealed matter, which after fome time turned into a fony kind of fubfance, not unlike the stones, as they were defcribed to me, that fomtimes come forth of the tumor called Atheroma: which I therefore guefs to have been only a more exalted kind of $\not \mathbb{F g}_{\text {gilops, }}$ or ffifula lachrymalis, and not to have been caufed by fafcination, as Lachmund ' thinks the fones were that came forth of the left eye of Margaret the daughter of Conrad Brandis of Banteln, fhe being cured of the dijeafe by that eminent Oculist Dr. Turbervil of Sarum.
i I. Yet a much ftranger accident than that befel one Rebeckab Smith, the Servant-maid of one Thomas White of MinSter Lovel, who being of a robuft conftitution, though ghe feldom eat flefh (it fcarce agreeing with her) and above 50 years of age; after Soe came from the Communion on Palm-funday, April i6. Anno 1671. was taken with fuch a drynefs in her throat, that the could not fwallow her pittle, nor any thing elfe to fupply the decays of nature: and in this cafe be continued without eating or drinking, to the amazement of all, for about ten weeks, viz. to the 29 of fune, being both St.Peters, and Witney-fair day: by which time being brought very low, her mafter enquired and found out a perfon who gave him an Amulet (for it was fuppofed Je was bewitch'd) againft this evil; after the application whereof, within two or three days time (though I dare not fuppofe there was any dependence between the medicin and difeafe) the firft drank a little mater, then warm broatbs in fmall quantities at a time, and nothing elfe till Palm-funday again twelve montbs after, when fhe began to eat bread and other food again as formerly the had done, and is now about the age of fixty, and ftill lizing at the fame place ready to teftifie the truth of the thing, as well as Tho. White and

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## Of OXFORD-SHIRE.

his wife, who were all that lived in the houfe with her, and will confidently affert (for they carefully obferved) that they do not believe the ever took any thing in thofe ten reeks time, nor any thing more all the year following but what was above-mention ed : wherein I think they may the rather be credited, becaufe there was never any advantage made of this monder, which argues it clear of all juggle or defign.
12. Concerning the death of momen, we have two as remark able examples, as any perhaps to be met with in Hifory, both of them being confirmations of what Pliny fays of them, that they much more frequently revive after they have been reputed dead, than males do *, whence doubtlefs alfo the Proverb, mulieri ne credas, ne mortue quidem. Of which recoveries of the female Sex rather than the male, the fame Pliny offers us a natural reafon, but I think fit to wave it, efpecially fince the revivifcence of Anne Green, innocently condemned to dye, and executed at Oxford for the murther of an abortive Infant, is rather afcribed to the fufice of Heaven, than to the ftrength or other conveniencies of nature for fuch purpofe in women rather than men, though it muft alfo be allowed, that God Himfelf makes ufe many times of natural means in production of the moft wonderful, moft amazing effects. The Hifory whereof, as it is taken out of a Cbronicle of the late Civil Wars, by fames Heath Gentleman ${ }^{m}$, and the continuation of the Hifory of the World, by Dionyfius Petavius ${ }^{\text {n }}$, with fome few additions and alterations, take as followeth.
13. In the year 1550. this Anne Green, being a Servant-maid of the Right Worfhipful Sir Thomas Read of Duns Tew in OxfordBire, was gotten with child by fome fervant, or other of the family (as She conftantly affirmed when She had little reafon tolye) and through over-working ber felf in turning of mault, fell in travel about the fourth month of her time: But being but a young wench, and not knowing what the matter might be,repairs to the houfe of eafment, where after fome ftraining, the cbild (fcarce above a fpan long, of what (ex not to be diftinguifh'd) fell from ber unawares. Now prefently after, there appearing figns of fome fuch matter in the linnen where fhe lay, and be before having confeft, that the had been guilty of what might occafion

[^135]her being with child, a fearch inftantly was made, and the Infant found on the top of the ordure.
14. Whereupon, within three days after ber delivery, Joe was conveyed to the Caftle at Oxford, where forthwith (an Affife being purchafed on purpofe) the was arraigned before Serjeant $V_{m p t o n}$ Croke, then living but at Marfon, who fat as fudge by a Commiffion of Oyer and Terminer, and by bim fentenced to be hanged; which was accordingly executed on the fourteenth of December in the faid Cafle-yard, where fhe hung about half an hour, being pulled by the legs, and fruck on the breft (as the her felf defired) by divers of her friends; and after all, had feveral ftroaks given her on the ftomach with the but-end of a Soldiers Mufket. Being cut down, the was put into a coffin, and brought away to a houfe to be diffected, where when they opened it, notwithftanding the rope ftill remained unlofed, and fraight about her neck, they perceived her breft to rife; whereupon one Mafon a Tayler, intendirig only an ąt of charity, fet his foot upon her breft and belly; and as fome fay, one Orum a Soldier ftruck her again with the but-end of his musket.
15. Notwithftanding all which, when the learned and ingenious, Sir William Petty, then Anatomy Profeffor of the Vniver(ity, Dr. Willis, and Dr. Clark now Prefident of Magdalen College, and Vice-Cbancellor of the $\boldsymbol{U}_{\text {niver }}^{\text {itty }}$, came to prepare the body for diffection, they perceived fome fmall ratling in her throat; hereupon defifting from their former purpofe, they prefently ufed means for her recovery, by opening a vein, laying her in a warm bed, and caufing another to go into bed to her; alfo ufing divers remedies refpecting her fenfele $ß n e ß$, Head, Throat, and Breft, in fo. much that within 14 hours, ge began to fpeak, and the next day talked and prayed very heartily.
16. During the time of thisher recovering, the officers concerned in her execution, would needs have had her away again to have compleated it on her: but by the mediation of the worthy Doctors, and fome other Friends, with the then Governor of the City, Colonel Kelfey, there was a guard fet upon ber to hinder all further difturbance, till he had fued out her pardon from the Powers then in being; thoufands of people in the mean time coming to fee ber, and magnifying the juft Providence of God in thus afferting her innocency of murther.
17. After
17. After fome time Dr. Petty hearing /be had difcourfed with thofe about ber, and fufperting that the women might fuggeft unto ber to relate fomthing of ftrange vifions and apparittons fhe had feen, during the time fhe feemed to be dead (which they aiready had begun to do, telling about that /he faid, pie had been in a fine green meddow, having a River running round it, and that all things there glittered like filver and gold) be caufed all to depart the room but the Gentlemen of the Faculty, who were to have been at the diffeciion, and afked her concerning her fenfe and apprebenfions during the time the was hanged.
18. To which fhe anfwered at firft fomwhat impertinently, talking as if /be had been then to fuffer. And when they fpake unto her concerning her miraculous deliverance, hee anfwered, that fie hoped God would give her patience, and the like: Aferward, when /be was better recovered, foe affirmied, that /he neither remembred how the fetters were knocked off, how he went out of the Prifon; when Joe was turned off the ladder, whether any Pfalm was fung or not, nor was he fenfible of any pains that he could remember : what is moft obfervable is, that fhe came to ber Self as if Joe had awakened out of a leep, not recovering the ufe of her ßpeech by flow degrees, but in a manner all together, beginning to fpeak juft where fhe left off on the galloms.
19. Being thus at length perfectly recovered, after thanks given to God, and the perfons inftrumental in it, fhe retired into the Country to her friends at Steeple-Barton, where fhe was afterwards marryed, and lived in good repute amongtt her Neighbors, having three Children after wards, and not dying as I am informed till the year 1659 . Which occurrence being thought worthy of remembrance by the Autbor of the continuation of the HisFory of the World, by Dionyzus Petavius, who efteemed it no lefs than the finger of God pointing out the Maids innocency; and by Mr. Heath, who thought fit to tranfmit it to pofterity for cods glory, and mans caution in judging and punifhing. It would have been a great omifion in me to have paffed it by untouched.
20. Not long after, viz. in the year 1658. Elizabeth the fervant of one Mrs. Cope of Magdalen Paribl Oxon, was inditted at the City Sefions for killing her baftard child, and putting it in the houfe of offce; of which being convitted, hee was condemned to dye, and accordingly was hanged at green-ditch, the place
appointed for the execution of the City malefactors, where fhe hung folong, that one of the by-ftanders fcrupled not to fay, that if the were not dead, he would be langed for her: hereupon being cut down (the gallows being very high) the fell with fuch violence on the ground, that it would have been enough to have been the death of many another perfon, only to have had fuch a fall. Being thus cut down, ge was put into a coffin and brought to the George Inn in Magdalen Parifb aforefaid, which when opened, they found perfect life in her, as in the former : whereupon breathing a vein, and putting her to bed with another young wench by ber, Sue came quickly to ber Self, and might no queftion have lived alfo many years after ; but having no friends to appear for ber, /he was barbaroufly dragg'd the night following by the order of one Mallory then one of the Bayliffs of the City, to Glocefer-green, and there drawn up over one of the arms of the Trees, and hang'd a fecond time till the was dead.
21. After what concerns women folitarily confider'd, who according to the courtefie of England, have always the firft place, come we next to treat of things unufual that concern women and men joyntly together ; amongft which I think we may reckon many ancient Cufoms ftill retained bere, abolifh'd and quite loft in moft other Counties: fuch as that of Running at the Quinten, Quintain, or Quintel, fo called from the Latin [Quintus] becaufe fays Minheu ${ }^{\circ}$, it was one of the Ancient Sports ufed every fifth year amongft the Olympian games, rather perhaps becaufe it was the laft of the $\pi \pi^{\prime} v a, \lambda_{0}$, or the quinque certamina gymnastica, ufed on the fifth or laft day of the Olympicks. How the manner of it was then I do not find, but now it is thus.
22. They firft fet a $P$ of perpendicularly into the ground, and then place a flender piece of Timber on the top of it on a Pindle, with a board nailed to it on one end, and a bag of fand hanging at the other ; againft this board they anciently rod with/pears; now as I faw it at Deddington in this County, only with frong faves, which violently bringing about the bag of fand, if they make not good fpeed away it frikes them in the neck or fhoulders, and fomtimes perhaps knocks them from their borfes; the great defign of the Port being to try the agility both of borfe and man, and to break the board, which whoever do's, is for that time accounted Princeps 7 uventutis.
23. For whom heretofore there was fome reward always appointed, Eo tempore (fays Mattbew Paris) Fuvenes Londinenfes, fatuto Pavonepro bravio, ad stadium quod Quintena vulgariter dicitur, viresproprias, wo Equorum curfus, funt experti: Wherein it feems the fingsservants oppofing them were forely beaten; for which, upon complaint, the King fined the City ${ }^{\mathrm{p}}$. Whence one may gather that it was once a tryal of Man-bood between two parties; fince that, a conteft amongft friends who fhould wear the gay gailand, but now only in requeft at Marriages, and fet up in the way for young men to ride at as they carry home the Bride, he that breaks the board being counted the beft man.
24. To which may be added the obfervation of Hoc-day, Hock-day, Hoke-day, Hoke-tide, Hoke-Monday and Hoke-Tuefday: by all agreed to be a Fefival celebrated in memory of the great flaughter of the Danes in the time of King Etbelred, they being all flain throughout Englandin one day, and in great part by wo. men ${ }^{9}$; whence it came to pafs, that the women to this day bear the chief rule in this Feast, ftopping all paffages with ropes and cbains, and laying hold on pafengers, and exacting fome fmall matter of them, with part whereof they make merry, and part they difpofe of to pious ufes, fuch as reparation of their Cburch, హ'c.
25. For which very reafon fome have thought it to be called Hoke-Tide, from the German or High-Dutch, Yoge zeit, i.e. Tempus Convivii, a time of Feafting; or the Saxon boegen, which fignifies a Solemn Feaft; or perhaps rather from the Anglo-Saxon, beaze tis, i.e. a bigh Time, or bigh Đay: Others that thought the name refpected the contempt that the Danes now lay under, amongtt whom is Mr.Lambard, thought it fo called, qual $\sqrt{2}$ bucxzueroxt, i.e. Dies Martis irriforius ${ }^{\text {r }}$, perhaps rather from bosan temnere: And otbers, that refpected the manner of the celebration of the Feast, chofe rather to derive it from the German wocten, which fignifies obfidere, cingere, incubares, to compafs about, lay hold off, boc. as the momen do on the men upon this day.
26. And as about the name, fo about the time Autbors differ much, fome making Hoke-day to be the Tuefday, and others the Monday fourteenth night after Eafer, and none of them on the

[^136]Danes maffacre, which Henry Arch-Deacon of Huntingdon ${ }^{\text {t }}$ exprefly fays was on the Feaft of St. Brice, i.e. the I3 of November. That it was formerly obferved on Tuefday, not only Mr. Lambard, ut fupra, but Mattbew Paris alfo gives us teftimony, Et post Diem Martis que vulgariter Hoke-day appellatur, fa\&tum $\epsilon \mathcal{I}$ Parliamentum Londini, $\delta \sigma c^{\mathrm{u}}$. And yet the fame Matthew Paris in another place makes it to fall on the Quinfieme of Eafter, in Quindena Pafcbe que vulgariter Hoke-day appellatur convenerunt Londini, $\circlearrowleft c^{\mathrm{w}}$. which mult needs be Munday; and the very fame day it is obferved here at $0 x f o r d$ in our times.
27. In fo much that I once thought they might anciently, as well as now, obferve two Hock-days, one for the romen, and another for the men, but that I find the fame Matthew Paris to mention the Monday before Hoke-Tuefday, and not calling it a Hock-day at all ; viz. Anno 125 2. where mentioning King Henry the tbirds taking on him the Crufado, he fays, he did it die Lune, que ipfum diem proxime pracedit quem Hoke-day appellamus ${ }^{\mathrm{x}}$. However it were then, it is moft certain that now we obferve two of them here, on Monday for the women, which is much the more folemn, and Tuefday for the men which is very inconfiderable ; and yet neither of thefe perhaps was the dies Martis ligatoria, whatever Sir Henry Spelman may think ${ }^{y}$, whereon men and women ufe to bind one another, that being now celebrated in fome parts of England on Sbroze Tuefday, Much lefs the fame with the Feaft of St. Blafe, as Minfbeu ${ }^{2}$ thinks, when Country momen went about and made good cheer, and if they found any of their Neigbbor-momen a Spinning, fet their difaff on fire; that Feaft being celebrated on the third of February, and in all probability upon fome other grounds.
28. Amongft things of this nature, I think we may alfo reckon an ancient Cufom of the Royalty of En/bam, where it was formerly allowed to the Towns-people on Whit-monday, to cut down and bring away, where-ever the Cburch-wardens pleafed to mark it out, by giving the firft chop, as much Timber as could be drawn by mens hands into the Abbey-yard, whence if they could draw it out again, notwithftanding all the impediments could be given the Cart by the fervants of the Abbey (and fince that by the family

[^137]of the Lord, it was then their own, and went in part at leaft to the reparation of their Cburch; and by this, as fome will have it, they hold both their Lammas and michaelmas Common. But this Cuftom, now the Timber is almoft deftroyed thereabout, begins to be fo inconvenient, that if it be not feafonably laid afide, it will difcourage all people from planting it again, even about their very boufes: for to what purpofe fhould they do it, when it would ftill be in the power of a malicious Cburch-warden to give it a chop, and deftroy it when he pleafes. To prevent which great evil, I hear the chiefeft of the Parif/b have lately combined, wherein I think they have done well enough, provided always that the Rights of the Church (whatever they be) be fully compenfated fome other way.
29. In the Northern part of Oxford-fbire, about Banbury and Bloxham, it has always been the cufom at fet times of year, for young people to meet to be hired as /ervants; which meeting, at Banbury they call the $M_{o p}$; at Bloxbam the Statute, where they all fort themfelves, and carry their badges according as they are qualified; the Carters ftanding in one place with their whips, and the Sbepherds in another with their crooks; but the maids, as far as I could obferve, ftood promifcuoufly : which custom I had fcarce I think noted, but that it feems to be as old as our Saviour, and to illuftrate his Parable in St. Matthews Gopel ${ }^{\text {a }}$, where the laborers are faid to ftand in the mercat to be hired.
30. And now 1 have run my felf into Divinity, I cannot but note an odd cuftom at Stanlake, where the Parfon in the Proceffion about boly Tburfday, reads a Gopel at a Barrels head in the Cellar of the Chequer Inn, where fome fay there was formerly a Hermitage; others, that there was anciently a Crols, at which they read a Gopel in former times, over which now the boufe, and particularly the cellar being built, they are forced to perform it in manner as above.
31. But in matters of Religion there is nothing fo worthy memory as the Cbriftian unanimity of the Parifh of Brightwell, where, through the exemplary Piety, and prudent conduct of that worthy Gentleman, the Worfhipful fobn Stone Efq; Lord of the Town, and the Reverend Mr. Fiddës, Recior of the place, and their Predeceffors, and the good difpofition of the people them-
felves, all matters both of Spiritual and Temporal concern, have been fo effectually prefs'd, and prudently menaged, that there has not been known any fuch thing as an Ale-boufe, a Seflary, or Suit of Law commenced within the whole parijb (which is of a large extent) in the memory of man: which being more for ought I know than any Parifh in England can fay befide, and fo well worthy the imitation of all other places, I thought fit (for the eternal honor of its Inbabitants) to recommend it accordingly.
32. Yet but few niles off, at the Tomn of Watlington, I was told of a fort of Sectaries, perhaps never heard of in the world before; which if fo, is as ftrange as the thing it felf, for one would have thought there could have nothing been fo abferd in Religion, but what muft have needs been embraced already. Thefe by the reft of the people are called Anointers, from the ceremony they ufe of anointing all perfons before they admit them into their Cburch, for which they allege the fifth of St. Fames, o. the is and 15. Is there any fick among you (which it feems they account all people to be but themfelves) let him call for the Elders of the Church, and let them pray over bim, anointing kion with oyl in the name of the Lord; and the prayer of faith foall fave the fock, and the Lord /ball raije bim up, and if he have committed fins they Jaall beforgiven him: which Elders amongft them are fome poor Tradefmen of the Torn, and the oyl they ufe, that commonly fold in the $\int$ bops, with which the Proflyte being fmeared over, and fired with zeal, he prefently becomes a new Light of this Cburch; which I could not but note, thefefeople being as remarkably mad, as thofe of Brightwell are good. Though perhaps fome may think one Ricbard Hafings, then of Broughton, and yet living near Banbury, more religioufly mad than any of thofe; who with Origen underftanding the twelfth verfe of the nineteenth Cbapter of St. Matthews Gopel literally, hath caftrated, and fo made himfelf an Eunuch for the Kingdom of Heavens fake.
33. And thus much of men and women jointly together in their lives; as to what concerns their deatbs, I nuft add alfo a Relation, as ftrange as 'tis true, of the Family of one Captain Wood late of Bampton, now Brije-Norton, Captain in the late Wars for the King: Some whereof before their deatbs have had fignal warning given them by a certainknocking, either at the door without, or on the table or Joelves within; the number of ftroaks, part refpecting the circumftances of the perfons to dye, or their deatbs themfelves, as will eafily be collected from the following relation.
34. The firft knocking that was heard, or at leaft obferved, was abouta year after the reftoration of the King, in the afternoon a little before night, at or upon the door it being then open, as it was apprehended by Mrs. Elenor Wood, mother to Captain Bafll Wood, who only heard it, none being then by or about the boufe but her felf; at which fhe was very much ditturbed, thinking it boded fome ill to ber or bers, and within fourteen nights after, the had news of the death of her Son in law Mr. George Smith, who dyed in London.
35. About three years after that, there were three great knocks given very audibly to all that were then in the boufe, viz. to the aforefaid Mrs. Elenor Wood, Mr. Bafll Wood, and his wife Mrs. Hefler, and fome fervants: which knocks were fo remarkable, that one of the maids cane from the well which was about twenty yards from the place, to fee what was the matter; and Mrs. Elenor Wood, and another maid that was within the boufe, faw three great pans of Lard fhake and toteer fo upon a fhelf in the milkboufe, that they were like to fall down. Upon this violent knocking, Mr. Bafll Wood and his wife being then in the ball, came prefently into the milk-boufe to their mother, where finding her fomwhat difturbed, and enquiring the reafon, fhe replyed, God Almighty only knew the matter, Jee could tell nothing but gue heard the knocking; which being within doors, Mr. Bafl Wood concluaed muft be for fome of the Family at bome, that upon the door being for a friend abroad: which accordingly fell out, tbree of the family, according to the number of the knocks, dying within little more than half a year after ; viz. Mrs. Hester wood wife to Mr. BaflWood, a child of Mr. Woods fifter, and Mrs. Elenor Wood his motber.
36. About Auguft, 1674. Mr. Bafl Wood junior, fon of Bafil aforefaid, living at Exeter in Devon-flire, heard the fame kind of knocking, at which being difturbed, he wrote word of it to his Fatber here at Bampton in Oxford-fhire; viz. That one Sunday, be and his wife, and her fister, and his brotber, did diftinally hear upon a Table in their Chamber as they ftood by it, two fe-
veral knocks fruck as it were with a cudgel, one of them before, and the other after Moining-prayer, a little before dinner: which Letter was fhewn by Mr. Wood Senior (as the other knockings before : he deaths of any that dyed, were before-hand told) to feveral neighboring Gentlemen. After which, within about fourteen days, Mrs. Hefter Wood a fecond wife of Mr. Bafll Wood Senior, and about a quarter of a year after, her Father Mr. Richard Liffet, dyed both at Bampton; fince which time they have heard nothing more as yet.
37. Anongtt fuch unaccountable things as thefe, we may reckon the ftrange paffages that happened at Woodfock in Anno 1549. in the Manor-houfe there, when the Commißioners for furveying the Manor-boufe, Park, Deer, Woods, and other the Demeafnes belonging to that Manor, fat and lodged there: whereof having feveral relations put into my hands, and one of them written by a learned and faithful perfon then living upon the place, which being confirmed to me by feveral eye-witneffes of many of the particulars, and all of them by one of the Commiffioners themfelves, who ingenioufly conteft to me, that he could not deny but what was written by that perfon above-mention'd was all true; I was prevailed on at laft to make the relation publick (though I muft confefs I have no efteem for fuch kind of fories, many of them no quetion being performed by combination) which I have taken care to do as fully, yet as briefly as may be.
38. October the 13. 1649. the Commifioners with their fervants being come to the Manor-boufe, they took up their Lodging in the Kings own rooms, the Bed-cbamber and with-drawing Room; the former whereof they alfo made their Kitchin; the Councilball, their brew-houfe; the Cbamber of Prefence, their place of fitting to difpatch bufinefs; and a wood-houfe of the Dining-room, where they laid the wood of that ancient Standard in the bighPark, known of all by the name of the Kings $0 a k$, which (that nothing might remain that had the name of King affixed to it) they dizged up by the roots. OEtober the 14 and 15 they had little difturbance, but on the 16 there came as they thought, fomwhat into the Bed-chamber where two of the Commiffoners and their fervants lay, in the fhape of a $\operatorname{dog}$, which going under their beds, did as it were gnaw the bed-cords; but on the morrow finding ground untouched, they began to entertain other thoughts.
39. OEZob. 17. Somthing to their thinking removed all the mood of the Kings $O_{a k}$. out of the dining-room into the Prefence Cbamber, and hurled the chairs and ftools up and down that room: From whence it came into the two Chambers where the Commifinners and their fervants lay, and hoifted up their beds feet fo much higher than the beads, that they thought they fhould have been turned over and over, and then let them fall down with fuch a force, that their bodies rebounded from the bed a good diftance, and then fhook the bed-feds fo violently, that themfelves confeft their bodies were fore with it. OcFober 18. Somthing came into the Bed-chamber and walkt up and down, and fetching the warming-pan out of the with-drawing room, made fo much roife that they thought five bells could not have made more. And October 19. Trenchers were thrown up and down the dining-room and at them that lodg'd there, whereof one of them being thaken by the fhoulder and awakened, put forth his head to fee what was the matter, but had trenchersthrown at it. OEfober 20. the curtains of the bed in the with-drawing room were drawn to and fro, and the bedfed much thaken, and eight great pewter difhes, and three dozen of trenchers, thrown about the bed-chamber again, whereof fome fell upon the beds: this night they alfo thought whole arm-fulls of the rood of the Fings Oak had been thrown down in their chambers; but of that, in the morning they found nothing had been moved.
40. October $2 \mathbf{1}$. The keeper of their Ordnary and his bitch, lay in one of the rooms with them, which night they were not difturbed at all. But October 22. though the Bitch kennel'd there again (to whom they afcribed their former nights reft) both they and the bitch were in a pitiful taking; the bitch opening but once, and that with a mining, fearful yelp. OEFober 23. they had all their cloaths pluckt off them in the with-drawing room, and the bricks fell out of the chimney into the room; and the $24^{\text {th }}$ they thought in the dining-room that all the wood of the Kings Oak had been brought thither, and thrown down clofe by their bed-fide, which noife being heard by thofe of the with-drawing room, one of them rofe to fee what was done, fearing indeed that his fellow Commifioners had been killed, but found no fuch matter;
whereupon returning to his bed again, he found two dozen of trenchers thrown into it, and handfomly covered with the bed-cloaths.
41. OEtober 25. The curtains of the bed in the with-drawing room were drawn to and fro, and the bedsted fhaken as before: and in the bed-cbamber glafs flew about fo thick (and yet not a pane of the chamber windows broken) that they thought it had rained money; whereupon they lighted candles, but to their grief they found nothing but gla/s, which they took up in the morning and laid together. OEIober 29. Somthing walked in the withdrawing room about an hour, and going to the window opened and fhut it; then going into the bed-chamber, it threw great fones for about half an hours time, fome whereof lighted on the bigh-bed, and others on the truckle-bed, to the number in all of about fourfcore. This night there was alfo a very great noife, as though forty pieces of Ordnance had been thot off together ; at two feveral knocks it aftonifhed all the neigbboring dwellers, which 'tis thought might have been heard a great way off. During thefe noifes which were heard in both rooms together, both Commiffoners and Servants were ftruck with fo great horror, that they cryed out to one another for help, whereof one of them recovering bimfelf out of a ftrange agony he had been in, fnatch'd up a fword, and had like to have killed one of his Bretbren coming ont of his bed in his fhirt, whom he took for the Spirit that did the mifchief: However, at length they got all together, yet the noife continued fo great and terrible, and fhook the walls fo much, that they thought the whole Manor would have fell on their heads. At its departure it took all the glaßaway with it.
42. November I. Somthing as they thought walk'd up and down the with-drawing room, and then made a noife in the diningroom: The fones that were left before and laid up in the with-draw-ing-room, wereall fetch'd away this night, and a great deal of glaß (not like the former) thrown about again. November 2. came fomthing into the with-drawing room treading (as they conceived) much like a Bear, which firft only walking about a quarter of an hour, at length it made a noife about the Table, and threw the warming-pan fo violently, that it quite fpoiled it: It threw alfo gla $\beta$ and great fones at them again, and the bones of borfes, and all fo violently, that the bedfed and walls were bruifed
by them. This night they fet candles all about the rooms, and made fires up to the mantle-trees of the cbimneys; but all were put out no body knew how, the fre, and billets that made it, being thrown up and down the rooms; the curtains torn with the rods from their beds, and the bed-pofs pull'd away, that the teffer fell down upon them, and the feet of the bedsed cloven in two: And upon the fervants in the truckle-bed, who lay all this time fweating for fear, there was firft a little, which made them begin to ftir ; but before they could get out, there came a whole coule, as it were, of ftinking ditch-water down upon them, fo green, that it made their /lirts and /beets of that colour too.
43. The fame night the windows were all broke by throwing of fones, and there was moft terrible noifes in three feveral places together, to the extraordinary wonder of all that lodged near them; nay, the very Cony-fealers that were abroad that night, were fo affrighted with the difmal thundering, that for haft they left their Ferret in the Cony-Gorougbs behind them, beyond Rofamonds well. Notwithftanding all this, one of them had the boldnefs to ask in the Name of God, what it was ? ? what it would bave? and what they bad done, that they foould be diffurbed in this manner? to which no anifuer was given, but the noife ceafed for awhile.At length it came again, and (as all of them faid) brought feven Devils worfe than it felf. Whereupon one of them lighted a candle again, and fet it between the two chambers in the door-way, on which another of them fixing his eyes, faw the fimilitude of a boof ftriking the candle and candle-fick into the niddle of the bed-cbamber, and afterwards making three fcrapes on the fnuff to put it out. Upon this the fame perfon was fo bold as to draw his frord, but he had fcarce got it out, but there was another invifible hand had hold of it too, and tug'd with kin for it, and prevailing, ftruck bim fo violently with the punmel, that be was ftun'd with the blow.
44. Then began grievous noifes again, in fo much that they called to one another, got together and went into the Prefencecbamber, where they faid Prayers and fang Pfalms; notwithftanding all which, the thundring noife fill continued in other rooms. After this, November 3. they removed their Lodgings over the gate ; and next day being Sunday, went to Ewelm, where how they efcaped, the Autbors of the Relations knew not;
but returning on Monday, the Deril (for that was the name they gave their nightly gueft) left them not unvifited; nor on the Iuefday following, which was the laft day they ftaid. Where ends the Hifory (for fo he was ftiled by the people) of the juft devil of Woodfock; the Commifioners and all their dependants going quite away on Wednefday; fince which time, fays the $A u$ thor that lived on the place, there have honeft perrons of good Quality lodged in the Bed-chamber and with-drawing room, that never were difturb'd in the leaft like the Cominifioners.
45. Moft part of thefe Tranfactions, during the fay of thefe Commifioners, 'tis true, might be eafily performed by combination, but fome there are of them fcarce reconcilable to fugling: Such as $\mathbf{1}$. The extraordinary noifes, beyond the power of man to make, without fuch inftruments as were not there. 2. The taring down and fpliting the bed-pofs, and puting out fo many candles and fo great fires no body knew how. 3. A vifible Pape feen of a borfes hoof treading out the candle. And 4. a tugging with one of them for his fword by an invifible hand. All which being put together, perhaps may eafily perfwade fome man otherwife inclined, to believe, that immaterial beings might be concern'd in this bufinefs; which if it do, it abundantly will fatisfie for the trouble of the Relation, ftill provided the peculative Theift, be not after all, a practical Atbeif.
46. And thus, before I am aware, being fallen amongft the unufual accidents that have happened to men only, the next unaccountable thing that prefents it felf, is a remarkable Dream of ThomasWotton Efq; of Bocton Malberb in the County of Kent, Father to the famous Sir Henry Wotton Provoft of Eaton, whofe dreams did ufually prove true, both in fore-telling things to come, and difcovering things paft. The dream, 'tis true, of which I am now writing, was had at Bocton in Kent, but the moft important concern of it relating to Oxford, Ithought fit rather of the two to place it here; the particulars whereof, as taken verbation out of Sir Henry Wottons life ${ }^{\mathrm{b}}$, are briefly thefe.

47, This Thomas Wotton, a little before bis death dreamed, that the Univerfity Treafury was robbed by Towns-men and poor Scholars, and that the number was five. And being that day to write to bis SonHenry (then a Scholar of Queens College) at Oxford,

[^138]be thought it worths fomuch pains, as by a Poffcript in bis Letter, to make a light enquiry of it. The Letter (which was writ out of Kent; and dated three days before) came to bis Sons bands the very morning after the night in which the robbery was committed; and when the Univerfity and City were botb in a perplext inqueft of the Tbieves, then did Mr. Wotton Jhew bis Fathers Letter, by which Juch light was given of this work of darkne $\beta$, that the five guilty perfons were prefently difcovered, and apprebended.
48. Amongft the unufual accidents attending men in their Lives, we muft alfo reckon all unufual difeafes, fuch as that of Mr. Evans Rector of Heath, who had a Ranula under his tongue, wherein there bred a stone, I fuppofe è fanguine craffo to terrefri; or as they call it, a Tartareous humor got together in the veins under the tongue, fo hard and great that it almoft quite deprived bim of his fpeech ; which he drew away with his own hand, and as he told me fent it to the Medicin School at Oxford; but upon fearch I could not find it, nor had the Scbool-keeper ever heard of any fuch matter: So that whoever he were that he fent it by, proved falfe both to bim and the Univerfity; which I the rather note, that people hereafter may take more care by whom they fend fuch matters. Of juft fuch another fone as this Mr. Lister gives us an account in a Letter to his Grace the Arch-Bi/bop of York ${ }^{\text {c }}$, cut from under the tongue of a man, and now preferved in the Repofitory of the Royal Society, which he chufes to call Lapis Atberomatis, though the place of its birth made him allow the diftemper to be a Ranula: but for my part, though the Ranula be always a tumor, and fomtimes perhaps of that fort they call Atberomata; yet the place giving the difeafe a peculiar name, I think I ought rather to call it Lapis Ranuld, from the place of its birth, and thole only Lapides Atberomatis found in that tumor in other places of the body.
49. To this may be added a large fone taken out of the bladder of one Skingley of Oxford, weighing above a pound, and being ten inches round one way fere, and full eleven the other ; preferved, and now to be feen in the Medicin Scbool. As alfo a Corn that grew on the Toe of one Sarney a Wheel-wright, of St. Aldates Parifh in the City of Oxford, Anno 1655. two inches long, which for the unufual figure and bignefs of it, I have caufed to

[^139]be ingraven of its juft magnitude, Tab. 1о. Fig. 16. which is alfo to be feen in the Medicin Scbool.
50. Amongft which alfo I think we may number the defcending trunck of the Arteria magna, taken out of the body of an ancient perfon, by the 隹ful Mr. Pointer Chirurgion of Oxford, in the prefence of Dr. Millington our Sidleyan Profeffor of Natural Philofophy, whofe innermoft coat from above the Emulgents down to the lliac branches, is by parcels only (and not continued throughout) turned into bone, the outer coat remaining foft and tender in its ordinary ftate; which Artery remains to be feen in the cuftody of Mr. Pointer. Juft fuch another Artery as this, I find obferved by Fallopius ${ }^{d}$ : and Dr. Willis took another of them out of a man much ufed to wine and stale drinks ${ }^{\text {e }}$; who alfo informs us, that in the diffection of one that dyed of an ulcerated Scbirrus in the Mefentery, he found one of the Carotides turned into bone in the fame manner ${ }^{f}$ : Befide, above the Emulgents nearer the heart, there was a portion of this Artery turned into an annulary bone, perhaps fuch another as was obferved by Dr. Harvey, and Veflingius ${ }^{\text {g }}$, in the great Artery of an old man ; but this I have not feen, it being in the poffeffion of our afore-mention'd Profeffor refiding in London.
54. Amongft other the fore-runners of death and the grave; we muft not forget extream old age, fuch as thofe above-mentioned, $\S .3$. of the fecond Chapter; and of one 70 fas Pierce late of Witney, better known by much by the name of George 7uis, who lived to the age of an hundred and twelve. Where alfo in the Tithing of Curbridg there is one William Carter now living, at leaft a hundred years old, who yet it feems has not lived more abftemioufly than others of his rank, nor do's he now at this age take fo much care, as other people of his health: he commonly lying naked amongft the blankets of the Mill where he lives, which many times are not over dry; out of which he will go naked in the midft of minter, and drink cold water at the Rivers fide.
52. Of accidents in the very point of death, I have met with none obfervable amongft the Men of this County, nor of anyattending them in the Grave, except we may reckon that one, of prefervation from corruption many years after death; fuch as that

[^140]
of the body of one that had been Recfor of Wendlebury, taken up in the Cburch there near forty years after he had been buryed, whofe flefh yet look'd as red (as I was informed by the Incumbent, fince alfo dead) as raw beef: which whether it might not be caufed by the petrifying qualities of the eartbs and waters about that Town, would be an experiment worthy the trial of the Ingenious thereabout; or about Sommerton or North Afton, where it would be eafie to try whether flefh were fo inclinable to corrupt in petrifying waters as others. But if this prove the caufe, all bodies muft equally be preferved there, as well as that. De quibus quare.
53. And thus I had finifh'd this eighth Chapter, but that I muft beg leave to acquaint the Reader, that fince the Printing the 2 I $\xi$. of it, I have found the Quintan amongtt the Roman exercifes (which yet perhaps they might borrow from the Greeks) by the name of Quintana; fo called, by reafon the Romans in their Tents made firft four ways in manner of a Crofs , to which adding a fifth on one fide, it was called Quintana *. In this way they fet up a great Post about fix foot high, fuitable to the ftature of a man, and this the Roman Soldiers were wont to affail, with all Inftruments of war, as if it were indeed a real enemy; learning upon this, by the affiftance of the Campidociores, how to place their blows aright. And this they otherwife called exercitium ad $P a$ lum; and fomtimes Palaria, the form whereof may be feen in Vulturius * : which practice being in ufe during their Government here, in all likelyhood has been retained among us ever fince, being only tranflated in times of Peace, from a milizary, to a fportive marriage exercife.

[^141]CHAP. IX.

## Of Arts.

TH US S having run through all the Natural Bodies I have met with in Oxford-ghire, fuch as either Dame Nature has always retained the fame from the beginning, as Waters, Eartbs, Stones, toc. or freely produces in her ordinary courfe, as Plants, Animals, with all her extravagancies and defects, or other accidents attending: I am come at length, according to my propofed metbod, to treat of Arts, and things artificial, that have either been invented or improved in this County; whereof firft, of fuch as have tended to the difcovery of the magnitudes, or determination of the motions of the Heavenly Bodies, whither alfo mult be referr'd the contrivance of new Periods, of new Hypothefes and their demonftrations. Secondly, I thall confider Air, Fire, and water-works, and thence go on to fuch Arts as have any relation to Eartbs, Stones, or Plants. In fhort, I thall here alfo follow the method of the whole Effay as in fome other Cbapters, by the way taking in all Inventions, and improvements that I have met with in this County, whether in the Mecbanick or Liberal Arts ; which II intend the whole foope of the following Chapter.
2. The firft Celeftial Obfervations in order of time, made here, that were any thing artificial, I prefume might be done by Robert Grosthead Bifhop of Lincoln, craff quidem capitis, fed fubtilis ingenii, fays Pitfeus of him ${ }^{\text {h }}$; who amongft other his Learned works, left us Treatifes of the Sphere and the Aftrolabe, with which no queftion he found out many things that were new to that age: But becaufe we can inftance in no particulars, let it fuffice as an evidence of the great probability, that he is highly commended for his knowledge in Aftronomy and Perpective by Roger Bacon a Frier minor of Oxon: and fomtime Fellow of Merton College, a Man of fuch affrighting fkill in Matbematicks, cfpecially PerßeEtive, that he juftly deferved the title of Dr. Mirabilis. Nor indeed was he out of the way who gave him fo much, fince had he

[^142]lived in our days we could have given no lefs，to one who in all probability was a great Improver at leaft，it not the Inventor of that ufeful matbematical Infrument，fince by Galilaus and others called the Telefoope；of which admirable Invention perhaps $O_{x}$－ ford may juftly boaft，and for it expect to be celebrated to all po－ ferity．Which affertion if made good with all peripicuity and clearnefs，without wrefting any words or begging favorable con－ ftruction，I think I need not to doubt but on all hands＇twill be granted，that the obfervations here made as they were new and fre－ quent，fo to the vulgar and ignorant，they muft needs be terrible and amazing．

3．That this Learned Frier underftood all forts of glafes，and to order and adapt them to fuch like purpofes（not to cite orher places that might eafily be brought）i think I may with truth as well as confidence affirm from the unconftrained fenfe of his own words，in his Book of Perpective．Si vero corpora non funt plana per qua vifus videt，Ced ß̧barica；tuncuf magna diverfitas，nam vel concavitas corporis eft verfus oculum，vel convexitas ${ }^{i}$ ．But，fays he，if the glaffes be not plain（having treated of them before） but ßherical；the cafe is much otherwife，for either the concavity of the glafs is next the eye，or the convexity，boc．Now that be u－ fed there glafes in Celefiial Obfervations，is altogether as evident from the fame Book，where be proceeds in thefe words．De vijione frastâ，majora funt，nam de facili patet，maxima poffe apparere mini－ ma，\＆o è contra；© longe diffantia videbuntur propinquiffime，心 è conver fo：fic etiam faceremus Solem，心o Lunam，むo Stellas defcendere fecundum apparentiam bic inferius，$\sigma^{k} k$ ．Greater things are per－ formed if the vi／ion be refracied，for［by refraction］＂tis cafly made appear that the greateft things may be reprefented lefs，and little things as the greateft ；and that things a far off may be repre－ fented near：Thus we can make the Sun，and Moon，and Stars，to all appearance，to come down to us here below，むc．

4．Again in his Epifle ad Pariflenfern，concerning the fecret works of Art and Nature．Poffunt enim fic figurari perficua，ut lon－ gißimepofita，appareant propinquifima，do è contrario；ita quod ex incredibili diftantia legeremus literas minutifimas，of numeraremus res quantuincunque parvas，\＆o fellas faceremus apparere quo vellemus ${ }^{1}$ ． Glaffes nay be fo figured，that things the moft remote may appear

[^143]near; fo that at an incredible distance we may read the fmalleft Cbaracter, and number things though never fo finall; and laftly, make Stars appear as near as we pleafe. And thefe things, he fays at another place, were to the illiterate fo formidable and amazing, ut animus mortalis ignorans veritatem non poffit aliqualiter fufinere ${ }^{\mathrm{m}}$ : that no mortal, ignorant of the means, could poffibly bear it.
5. Wherein this Learned Francifcan did fo far excel the ancient Magicians, that whereas they reprefented the Moons approach by their magical charms, he brought ber lower with a greater innocence, and with his glafes did that in truth, which the ancient Poets always put in a Fable: thus Petronius brings in his Witch, boafting the power of her charms.

> -Lun尺 defcendit imago Carminibus áducta meis.

And Martial ${ }^{\mathrm{n}}$ in the Epitaph of Pbilenis enquires,

> Qua nunc Theffalico Lunam deducere Rhombo Que fciet?

All which put together, it muft neceffarily be confeft, that be had fome fuch Infrument, though not fo trimly made, 'tis like, as our Telefcopes are now. In favor of which truth, much more might be alleged, did I not think this fufficient to evince it with unprejudiced Readers, for whofe benefit I have laid down his words thus at large, and tranflated them (as I alfo intend in fome other matters) that fuch as have not the opportunity of feeing his Books, or underftand not his Language, might give their verdict, as well as thofe that have, or do.
6. Upon the account of thefe, and many other excellent Experiments, exceeding ('tis true) the capacity, but not the malice of thofe times, he was accufed of Magick in its worft fenfe, to have performed them by the concurrent help of the Devil ${ }^{\circ}$, perfecuted as fuch by thofe of his own Fraternity, and thrown into Prifon by Hieronymus de Efculo ${ }^{\mathrm{p}}$, General of his Order, afterward Poneby the name of Nicholas the Fourth, where they fo barbaroufly treated him, that he was forced to feek redrefs of Clement

[^144]the Fourth, to whom he made complaint not only of his hard ufage, and fequeftration of his Books, but charge of his Experiments, fome whereof he tells him, efpecially concerning burning things at any difance, would amount at leaft to a tboufand marks; Et certe combustio in omni distantia confaret plufquam mille marcar, antequam Ppecula fufficientiaferent ad boc ${ }^{9}$, are his very words. And at:another place fpeaking of Matbematical Infruments, InsSruinenta bac non funt facia apud Latinos, nec ferent pro ducentis nec trecentis libris ${ }^{\mathrm{r}}$, that they would not be made for two or three hundred pounds: great fums indeed in Bacons time, yet fcarce bearing proportion with his greater attempts.
7. Which made them at laft fo jealous of bim, that notwithftanding be wrote a whole Treatife againft the ufe of Magicks, they would fuffer none to come near bim, nor his Books to have place in their Libraries, infomuch that it almoft repented him of his Inventions ${ }^{\text {t }}$, which in all probability (not to mention the bumor of the Age, very careful of breaking the Heavenly Seal (as they called it) which obfcured their myleries from the unworthy multitude) was the caufe why he left us no particular Pbanomiena of the motions of the Planets, nor any thing of new fars; the difclofing fuch fecrets producing many inconveniencies. Which alfo was the reafon (as guefs'd by Dr. Dee ") why he never revealed his fecret of Gun-pooder; not but he efteemed it a confiderable Invention, but becaufe he fore-faw the many evils attending it, which thefe latter ages have feverely felt; fince brought into pratice by Bertboldus Swartz, of which more fully in its proper place.
8. So far then was Fohn Lipperfein of Zeland, Metius of Alckmar, or Galilaus himfelf from being the Inventor of the Telefcope, or firft applyer of it to the Heavens; that perhaps had not Bacors left his Books to pofterity, with fuch pregnant Indications how much might be done that way; be had been as little able to make thofe aavancements hedid, as Paulus Middleburgen/is, or Copernicus had been, to give occafion for the correction of the Fulian Calendar, or Tropical Year, confifting of 365 days and 6 hours (firt contrived, as Bacon informs us, by one Falix ", and only

[^145]perfected by Cafar) which though not performed till the time of Gregory the $13^{\text {th }}$, Anno 1582. yet the fir $\{t$ motion of its being done, was certainly made by this Learned Friar to Pope Clement the $4^{\text {th }}$, as appears from a fair MS Copy of the fourth part of his Opus minus in the Bodleyan Library: Where after he has paffionatly lamented its errors awhile, be gives this fuccinct account of it, viz. that its being greater than the true Solar year, was the
 how all was to be amended.
9. Quod autem bic intendo (fays he ${ }^{x}$ ) eft de correctione Calendarii quoutitur Ecclefia. Julius quidem Cæfar in Aftronomia edoctus complevit ordinem Calendarii fecundum quod potuit in tempore fuo; *o ficut Hiftorix narrant contra Achorium Astronomum, \& Eudo-r xum ejus Doctorem diputavit in Egypto de quantitate Anni Solaris, fuper quam fundatum eft Calendarium noftrum, unde ficut Lucanus refert, ipfe dixit

Non meus Eudoxi vincetur faftibus Annus.
Sednonpervenit Julius ad veram anni quantitatem quampofuit effe in Calendario noftro 365 dies, wo quartam diei integram, que quarta colligitur per quatuor annos, ut in anno Biffextili computetur unus dies plus quam in aliis annis communibus: Manifeftum autem eft per omnes computiftas, antiquos bo novos, fed wo certificatum est per vias Aftronomix, qued quantitas anni Solaris non est tanta, imo minor ; do iftud minus aftimatur à fapientibus effe quafı 130 pars unius diei, unde tanquam in 130 annis fuperflue computatur unius dies, qui $\int \downarrow$ auferretur, effet Calendarium correctum quoad boc peccatum, i. e.
10. That which I intend here (fays he) is the correation of the Calendar now in ufe in the Cburch. Fulius Cafar indeed being learned in Afronomy, compleated the Calendar very well for his time, and as Hiftories tell us, difputed in Egypt againft Acborius, and his Mafter Eudoxus, concerning the quantity of the Solar year, on which our Calendar is founded, which made $L u-$ can bring him in fpeaking to this effect,

> The Julian, Sallne'r be prov'd amis,
> By the Eudoxian Epbemeris.

But fulius never came to the knowledge of the true quantity of

[^146]the year, which he made to confift of 365 days, and a whole fourth part of a day. which fourth part collected at four years end, made, that in the Biffextil there was one day more than in any otheryear: But 'tis manifeft (fays he) to all Aftonomers buth old and new, and 'tis plain from the rules of Astronomy, that the quantity of the Solar year is not fo much, but lefs, and that as 'tis' judged by wife men, by the $130^{\text {th }}$ part of a day; wherice it comes to pafs, that in 130 years we have one fuperfluous day, which were it but taken away, the Calendar would be correfted as to this error.
II. And then he proceeds to fliew, that upon this account it is that the 庞quinoxes and Solstices are not fixt, but continually afcend in the Calendar, that in the beginning of the Cburch they were not, where they are now in his time ; and in the conclufion of the Difcourfe, Debet autem nunc temporis remedium apponi propter iftos errores manifefos, ${ }^{*} c^{y}$. But that now fome remedy muft be found for thofe palpable errors, and that to take off fcandal from the Cburch; for (fays he) all the learned in Aftronomy know this, and laugh at the ignorance of the Prelates that fuffer it. Nay, the Infidel Arabians, Hebrews, and Greeks, abhor the folly they fee in the Cbrifians in ordering the time they fet afide for their greater Solemnities: But now Cbrifians have fo much fkill in Astronomy, that they can amend all thefe things. Therefore your Holynefs (meaning Pope Clement) may command, w invenietis komines qui praclara remedia apponent in bac parte.
12. Thus earneftly wrote he for the reformation of the Calendar, not only in this but in feveral other Books; in one whereof he makes alfo this complaint, Non tamen aliquis prefumit tradere Calendarium correctum, propter hoc quod Concilium generale probibet ne quis mutet Calendarium, fine licentia Jedis Apoftolicæ genera$l i^{z}$, i. e. Yet no body prefumes to correct this Calendar, becaufe it is forbid by a General Council that no man fhould offer to alter it, without fpecial licenfe firft obtained of the Apofolick Sed. Which licenfe I gather at length was given bim, for I find bim in the end of the aforefaid Chapter, mentioning a more correct Copy of a Calendar fent to the aforefaid Pope by his Boy 70 obn, than any be had fent bim before. Cumpropter festinantiam, do propter

[^147]occupationes in aliis magnas do varias, veftrum Exemplar non fuit ufquequaque correctum, bic iterum feci tranfcribi, \&o correxi; wo bac ideofacio, ut certitudinaliter confiderare ぶ conferre poflitis de bâc materia cum quocunque velitis, i. e. becaule upon the account of haft and various other bufineffes intervening, your Copy was not fufficiently correct, I have corrected and tranfcribed it again, that you might confider and confer about it more certainly with whom you pleafe. A perfeft and fair MS. Copy of which Calendar, I hear yet remains in the hands of one Mr. Theyer, a Gentleman of Glo-cester- Bire.
13. From which, or fome other Calendar of his, Paulus Middleburgenfis Bifhop of Fofombrone, in the Dukedom of Vrbin, ftole half of his great Volum, which he calls his Paulina, concerning the true time of keeping Eafter, and day of the Paffion of our Lord JESUS; directed to Pope Leo the Tenth, in order to the reformation of the Roman Calendar and Ecclefiastical Cycles, written juft in the fame order and method generally and particularly as Roger Bacon long before had done to Clement the Fourth; and yet full flender mention (fays Dr. Dee ${ }^{2}$ ) doth this Biflop make of bim, though his chief Inftructor in the beft part of the matter contained in his Book: In which defign, though the Plagiary were unfuccefsful, his endeavors being fruftrated for a time, yet 'twas he that ftirred up Nicholas Copernicus (as the fame Nicholas honeftly confeffes in an Epifle of his to Paul the Third ${ }^{\text {b }}$ ) moreaccuratly to obferve the motions of the Sun and Moon, and thence to define the quantities of years and months more truly than they were before in the Fulian Calendar; upon whofe foundations Aloyfius, and the reft of the fumptuous College of Matbematicians at Rome having built their Reformation, it is eafily deducible that whatever has been done in this matter from the time of Frier Bacon, to that of Pope Gregory the Thirteenth, muft in great meafure be afcribed to bim, their whole Reformation fcarce differing from bis.
14. Only in this (which is well worth the obfervation) that whereas the Gregorian Reformers reduced the Equinoxes and Solfices to the places they fuppofed they held in the time of the Ni cene Council, Bacon feems inclinable to have brought them (and

[^148]that moft rationally) to their places, in a much more eminent $E$. poche, viz. the Winter Solfice to the tenth of the Calends of 7 anuary, and the Vernal Fquinox to the tenth of the Calends of April, their true places at the time of Chrilts birth : which he proves by a very cogent Argument drawn from the obfervations of $P_{t o-}$ lomy, who lived but 40 years after Chrift; in whole time the Vernal Æquinox was found to be on the eleventh of the Calends of April: now allowing, as before, that it afcends in the Calendar a whole natural day in 130 years; if in Ptolomies time it fell on the eleventh of the Calends of April, it muft needs at Chrifts birth have been at leaft on the tenth; and fo of the Solfice *. According to which computation they have now gon back in our Calendar fince Chrifts time almoft 13 days, the number 130 days being fo often to be found in 1676. wanting but 14. Now the 压d of Chrifts birth being a time of much higher value, and more to be refpected by Chriftians than the Nicene Council, in what ever elfe they have exceeded him, I am fure in this they have fallen thort of his reformation.
15. And fo much for the invention of the Telefcope, and other Infinuments, by the affiftance whereof he fo nearly defined the true quantities of the Solar and Lunar years, that he firf gave occafion to the reformation of the fulian Calendar: wherein if the Reader (with me) be convinced, let bim hither refer thofe inordinate Encomiums by Kepler, Fabricius, and Cafar la Galla, heaped on Galilaus for the one; and whatever elfe of that nature he fhall meet with, given to Paulus Middleburgenfis, Copernicus, or $A l o y$ fius for the other.
16. Thus was the Chriftian World firft informed in matters of Aftronomy by Roger Bacon, and with fo much fuccefs here in England, that in the next Century we neet with RicbardWallingford Abbot of St. Albans, and Simon Bredon, both Oxford men, the moft eminent for their time in the whole World: who for their fubtilty, and yet clearnefs of demonftration, we find yoaked with no lefs than the great Albategnius, by Lewis Caerlyon alfo an Oxford man, in his obfervations of the Eclypfes, An. Dom. $1482^{\circ}$. where alfo he treats of the oblique afcenfions of the Signs calculated to the Meridian of Oxford. And quickly after we meet with

[^149]William Rede (after Bifbop of Cbicbester) and 7obn Efchenden joint ly to carry on this ftudy, as appears from their Treatifes of the central Eclyps of the Moon, and conjunction of the three fuperior Planets that happen'd An. 1345. and the great conjunetion of Fupiter and Saturn, An. 1365. both which were calculated by William Rede, and the Prognostications added by 70 bn Efchenden ${ }^{d}$ : From which Eclyps, and the firft conjunction, he fore-told the Epidemical Peffilence that followed in the year 1349. which beginning in Turky, fpread all over Syria and Greece; whence it came into Italy, Spain and France, and at length into England. To thefe add fobn Somer and William Wyrcefer, alfo moft eminent Aftronomers; the former whereof correated the Calendar perhaps yet more accuratly than Bacon ${ }^{\mathrm{e}}$; and the latter wrote a verification of all the $f x^{\prime} d$ fatrs, as to their longitude and latitude, for the year 1440 f. with fome other Afronomical matters, at the inftance of his Patron Sir Fobn Falfoff.

1 7. Great we fee was the increafe of this fort of Learning, even in thofedays, yet that former Ages may not carry away the whole honor, let usalfo make an eftimate of its modern advancements; fuch as it received from Thomes Lydiat, formerly Fellow of New College, and Rector of Alkerton in this County, who defining a yet truer period than any of the former, of the Sun and Moons motion (without which, there could be no accurat Syfem or Calendar of years, montbs and days) moft happily firft contri-. ved the Octodefexcentenary Period: ipfe primus, abfit dicto invidia; nostro feculo obfervavi, are his own words: Which Period, though till now not fo certainly known, by Learned Antiquity was called the great year, as is manifeft from fofephus his Hiftory of the fews ${ }^{\text {h }}$, where fpeaking of the great advantages our Fore-


 longer life, that they might fully underftand the $T$ heorems of Afronomy, which they could not well do, unlefs they lived fix hundred years; for the great year, fays he, is accomplifh'd in that number of years.
18. Which Lydiat found to come fo near the trath, that there

[^150]needed
needed but the abatement of eight in fix hundred, his true period confifting of 572 years, and that (according to Geminus) of whole years, whole montbs, and whole days, as a period ought to do ${ }^{i}$, viz. of 592 intire folar years, 7322 entire months (whereof 218 are intercalary) 216223 entire days, and 30889 entire weeks; defining every Lunar month to confift of 29 days, $12^{\text {b }}, 44^{\prime}, 3^{\prime \prime}, 12^{\prime \prime}$, $44^{\text {"'" }}, 3^{v}, 12^{\text {v" }}$. And the folar year of 365 days, $5^{\mathrm{h}}, 47^{\prime}, 50^{\prime \prime}, 16^{\prime \prime \prime}, \&$ ${ }_{37}^{8}$; or $5^{\text {b }}$ and ${ }_{7+}^{59}$; or 365 days and ${ }_{128}^{1}$ part of a day: So that the whole period, or 592 Lydiatean years, do anticipate fo many 7ulian ones by five days.
19. According to this period found out in $A n .1505$. exceeding the Dionyfian but 60 years, he calculated the middle motions of the feven Planets for the nine firft periods entirely, and the tentb fo far forth as it had gon in his time; (fome MS. fragments of which calculations I had lately in my poffefion, but now difpofed of to the Worfhipful Dr. Lanpbire, Principal of Hart-hall, carefulty to be preferved amongft the reft of his writings. ) And in $A n_{-}$ 1620. viz. in the laft year of the firft half of his tenthperiod, he put it forth, with his Menologium, or reformation of the Caleizdar, which he oppofed to the new, but confufed, abfurd, and falfe Ponifical Gregorian year, contrived by the fumptuous College of Matbematicians at Rome; and defended it againft the obtractations of 70 feph Scaliger ${ }^{\mathrm{k}}$, a man, 'tis true, of great Learning, but withal fo confident and imperious, fo abufive and affuming, that whenever he wanted Arguments for the fupport of his caufe, he always fought revenge upon the perfon of his Adverfary.
20. Which was manifeftly the cafe of modef Lydiat, whom in an Epistle to Richard Thomfon (his correfpondent in England) he calls, the greateft monfter that ever England produced.' ; and in another to the fame Thomfon, the veryeft fool in the whole world, and that 'twas below bis dignity, nor bad be leifure to write againft fuch a Beetle ${ }^{m}$. But herein (as the Reverend Dr. Heylin very well notes in another cafe) we mult pardon fofeph; for bad not foorn and contempt beenpart of bis Effence, be bad neitber been a Scaliger, nor the fon of Julius ${ }^{n}$, who fcrupled not to pafs this rafh cenfure on the whole Engli/b Nation; that we are, Perfidi, inflati, feri, con-

[^151]temptores, Polidi, amentes, inertes, inbripitales, immanes ${ }^{\circ}$. In which very aft yet I think he proves nothing, but that moft of thofe Epithets rather belong to kimjelf.
21. If it be objected that 7 ofeph did not fo far patrizare, but that he fpake Honorably of fome of the Engli/h, fuch as Wcttrn, Savil, Camden ${ }^{\mathrm{p}}$, Reynolds ${ }^{\mathrm{q}}$ : it nuft be anfwered, That thefe touched not the apple of his eye, nor endeavored the ruin of his great Diana, the fulian Period, of which he conceited himfelf the Inventor: which yet fince by an indifferent, and that a competent judge, is given to Robert Lorringe an Englifh Bifl op of Hereford, who lived 500 years before Scaligers invention ${ }^{\mathrm{r}}$. 'Tis true, he fitted it to Cbronological ufes; but whil't in the midft of his glorious attempts, behold him fhaken by meek, and modeft Lydiat, the happy Inventor of a more accurat period, whereby he fo difturbed and confounded all his fupputations, that (if we may believe the moft Learned of the Age) he laid his angry Rival flat upon his back.
22. And fo much concerning the Lydiatean Period, of which, becaufe fo much already in Print, I thall not add more, only in what years of as many of them, as have already been (which poffibly may not be unacceptable to the Reader) the moft confiderable Era's of the world have happen'd.

Years of the World. Years of the Lydiatean Periods.

| The Flood. | 1657. | 473. | (3) |
| :---: | :---: | :---: | :---: |
| Birth of Ifaac. | 2109. | 333. | (4) |
| Exodus. | 2509. | 141. | (5) |
| The Temple. | 2988. | 28. | (6) |
| Empire of Nebuchadn. | 3401. | 44 I . | (6) |
| Empire of Cyrus. | 3471. | 511. | (6) |
| $\left.\begin{array}{c} \text { Empire of Alexander } \\ \text { the Great. } \end{array}\right\}$ | 3675. | 123. | (7) |
| Empire of Jul. Cæfar. | 3956. | 404. | (7) |
| Bapti/m of Chrift. | 4033. | 48 I . | (7) |
| $\left.\begin{array}{c} \text { The Diony fian year of } \\ \text { our Lord, } 1620 . \end{array}\right\}$ | 5624. | 296. | (10) |
| The year of our Lord,1676 | 5680. | 352. | (10) |

[^152]23. If I defcend yet lower to perfons now living, we fhall daily find Aftronomy receiving new advancements, particularly from the Right Reverend Father in God, Seth Lord Bifhop of Sarum, one of the moft cordial Promoters of this undertaking : who rather embracing the opinions of Diogenes, Apollonius Myndius, of the Cbaldees, and at length of seneca; That Comets are perpetual stars, and carryed about in a continued motion; than of Fepler, who thought them ftill produced de Novo, quickly perifhing again ; or of Gaffendus, who held indeed they might be corpora aterna, but yet that they always moved in fraight lines; he firt propofed this new Theory of them, viz. that it was much more probable they might rather be carryed round in Circles or Ellipfes(either including or excluding the Globe of the earib) fo great, that the Comets are never vifible to us, but when they come to the Perige's of thofe Circles or Ellipfes, and ever after invifible till they have abfolved their periods in thofe vaft Orbs, which by reafon of cheir ftanding in an oblique, or perpendicular pofture to the eye, he demonftrated might well feem to carry them in fraight lines; all circles or ellipfes fo pofited, projecting themfelves naturally into fuch lines: which Tbeory was firft propofed in a Lecfure here at Oxford, and afterward fet forth in the year 1653. The Right Reverend Father in God, Seth Lord Bifhop of Sarum, and my very good Lord, being then Profeffor of Afronomy in this Univerfity.
24. In the fame year, the fame Right Reverend, and moft accomplifh'd Bi/bop firft Geometrically demonftrated, the CopernicoElliptical Hypothefis to be the molt genuine, fimple and uniform, the moft eafie and intelligible, anfwering all Pbenomena without complication of motions, by Excentrics, Epicycles, or Epicyc-Epicycles. That the Excentricities of the Planets and their Apoge's according to the Ptolomaic bypothefis, and the apbelions according to the Copernican, might all be folved by a fimple Ellipticalline, was firft indeed noted by Kepler, but how their proper and prinary Inequalities, or Anomalic Coequate, thould thence be demonltrated geometrically, he profeft he knew not, and ntterly defpaired it would ever be done: which ftirred up the Learned Ifinael Bullialdus to attempt the removal of this difgrace to Aftronomy, which accordingly he thought he had done, finding the method of the Apbelions, and demonftrating (atleaft as he thought) the firft Inequa-
lities geometrically, and making Tables; calling his work Astronomiam Pbilolaicam.
25. But how far he came fhort of what he pretended, was fo plainly and modeftly made appear by the Reverend $B i / b o p$, in a Book which he entituled, Inquifitio in Ifmaelis Bullialdi Afironomise Pbilolaice fundamenta. Edit. Oxonii, 1653 . that the ingenious Bullialdus himfelf, fent him a Letter of thanks, and recognition of his errors. Where alfo he further thews, that although Bullialdus had not, and Kepler thought no man could, rightly calculate the firf inequalities according to the rules of Geometry, i.e. out of the known middle motions of the Planets (or true places of the Apbelions) accuratly find a priori, their true or appearing motions: That yet there were methods by which it might be done, whereof he propounded tmo in the fame Book, and demonftrated them, which afterwards applying to all the primary Planets, he fet forth both Elliptical and Circular Aftronomy, fhewing how the Pbonomena, according to both Hypotbefes, might be geometrically made out, which he called his Aftronomia Geometrica. Edit. Londini, An. 1656.
26. The Elliptical Hypotbe/is has received yet further advancement from Mr. Edmund Hally of Queens College Oxon. a young man, for his years of prodigious fkill in Astronomical matters, who, amougft many other excellent performances in that Science to be met with in our Engli/s Pbilooophical Tranfactions ${ }^{\text {s }}$, has thewed us a direct and geometrical metbod for finding the Aphelions, Excentricities, and proportions of the Orbs of the primary Planets, without fuppofing the equality of the angle of motion at the other $F_{0}$ cus of the Planets Ellipfis, which has been hitherto always done amongft Aftronomers ${ }^{\text {t }}$ : From whom I dare promife yet further improvements, he being lately gon to the $I /$ le of St. Helen, for the more advantagious profecution of his Aftronomical ftudies; from whofe folitary obfervations there, and comparatize ones with Mr . Flamfed's here, Aftronomy no queftion will receive confiderable advancements.
27. To which may be added feveral other improvements this Science has received from that incomparable perfon Sir Cbriftopher Wren, late Profeffor here : who before any thing of Hugenius appeared on that fubject, from his conftant obfervations of Saturn,

[^153]ftated
ftated a Theory of that Planet; and of the Moons Libration. He has attempted alfo (and perhaps by this time performed) a Selenography by meafure, what we have yet of that kind being rather piciures, than accurate furveys or maps of the Moon: To this purpofe he contrived a Lunar globe, reprefenting not only the Mouittains and Valleys in folid work, but the feveral degrees of whitenefs and blackne $\beta$ on the furface, which if turned to the light, fhews all the menfrual phafes of the Moon, with the feveral appearances that arife from the /badows of the Hills and Vales.
28. He has made Maps of the Pleiades, and other Telefcopial fats, and propofed ways to folve the great Quefion concerning the eartbs reft or motion by fome fmall ftars about the Nortb pole, to be feen only in large and well made Telefcopes: To which In. frument he has added many forts of Rete's, fcrews, and Apertures, to take in more or lefs light, by opening and thutting like the pupil of the eye, according as the Obferver thinks fit; and has improved the manufacture of grinding good glaffes. He has allo made two Telefcopes to open with a joynt after the manner of a fector, whereby diftances may be taken to balf minutes, and no differences found in the fame obfervation often repeated, the $I n$ Arument not being lyable to any prejudice by warping or luxation. He has contrived and hung Quadrants, Sextants, and Radii, much better than heretofore, by which Aftronomical Obfervations may be made more accurate and eafie. Of all which ingenious and ufefol Inventions, there are much nore full and elegant relations, in the moft accurate Hifory of the Royal Society " However, they being moit, if not all of them found out bere, or at leaft whil't their Author was Aftronomy Profeffor in this Univerfity, I could not but mention them wich relation to this place, as I thall fome other matters which ow their invention to the fame worthy perfon.
29. And thefe are all the modernadvancements in Afronomical matters I can at prefent think of, onely a late invention of one R. Holland, a teacher of Matbematicks in this City for many years, who has thewed us a way to get the Angle of Parallax of a Comet or other Pbenomenon at two obfervatious to be taken in any one ftation or place of the earth, and thereby the diftance from the earth: whereof no more, there being a fhort account of the whole contrivance fet forth by bimfelf, and printed at $0 x f o r d$.

- Hiftory of the Royal Society, Part. 2. fub finem.

30. Having
31. Having done with the Inventions and Improvements that concern the Heavens, come we next to thofe belonging to the fubs lunary World, whereof the fame Ingenious Sir Cbriftopher Wren has furnifh'd us with feveral ; as of exquifite fubtilty, fo of excellent ufe: Such as his contrivance to make Diaries of wind and weather, and of the various qualifications of the air, as to beats, colds, drougbt, moifture, and weight, through the whole year ; and this in order to the Hifory of Seafons: with obfervation, which are the moft healthful or contagious to men or beafts; which, the Harbingers of blights, meldews, fmut, or any other accidents attending men, cattle, or grain; fo that at length being inftructed in the caufes of thefe evils, we may the eafier prevent, or find remedies for them.
32. Now that a conftant obfervation of thefe qualities of the air, both by night and day might not be infuperable; he contrived a Thermometer to be its own Regifter, and a Clock to be annexed to a weather-cock, which moves a Rundle covered with white Paper; upon which the Clock noving a black-lead penfll, the olferver, by the traces of the penfil on the paper, may certainly know what winds have blown, during his fleep or abfence, for 12 hours together. He has alfo difcover'd many fubtile ways for eafier finding the degrees of drought, and moisture, and the gravity of the Atmofphere; and amongft other Inftruments, has Ballances (alfo ufeful for other purpofes) that thew the preffure of the air, by their eafie (I had almoft faid fpontaneous) inclinations ${ }^{\mathrm{w}}$.
33. He has made Inftruments whereby he has fhewn the Mechanical reafon of failing to all winds; and others of Refiration, for ftraining the breath from thick vapors, in order to tryal whether the fame breath thus purified will Cerve turn again. Which Experiments, however nice they may feem, yet being concerned about a fubject fo nearly related to man, that he always lives in $1 t$, and cannot long without it, and is well or ill according to its alterations, the minuteft difcoveries of its nature or qualifications ought to be valuable to us.
34. Wherein yet we have been affifted by nothing more, than the Pneumatick Engine, invented here at Oxon: by that miracle of Ingenuity, the Honorable Robert Boyle Efq; with the concurrent

[^154]help of that exquifite contriver, Mr. Robert Hook, commonly called the Air Pump; fo different a thing from the Inftrumentum Magdeburgicum, devifed by Otto Gerickex, an ingenious Conful of that Republick, that it can fcarce be reckoned an improvement of that, but a new Engine; although it muft not be denyed but the Magdeburg Experiment gave occafion to its Invention. By the affiftance whereof, that Noble Pbilofopher hath accuratly examined the Elafical power, preffure, and weight; expanfion and weakneß thereupon, of this element; and thereby found out fo many things new, relating to the height and gravity of the Atmolphere, nature of a Vacuum; Flame, and Excandefeence of coals, match, firing of gun-powder; propagation of founds, fuidity, light, freezing, reffiration, d.c. that to give an account of them all accordıng to the merits of the Experiments, would be to tranfcribe the whole Treatife of that Honorable Autbor fet forth on this fubjeqt ; whither I refer the Reader for further fatisfaction, and fo to the reft of his Works upon feveral other fubjects; many of his numerous inventions and improvements, wherewith he has fo highly obliged the World, having been made in this place.
34. Whereof I thall mention no more (it being indeed uncertain as to moft of them, which were made here, which at London, and which at other places) only the Barometer, a well known Inftrument, alfo invented here by the fame Noble Perfon, whereby, the gravity of the Atmophere has been daily obferved by the Reverend and Learned Dr. 70 obn Wallis, for about fix years together : in all which time he found the Quick-filver in the Tube, never to afcend much above 30 inches, and never to defcend much below 28, which he takes to be the whole latitude of its variation. He alfo obferved, for moft of that time, the temper of the air by a Thermometer, whereof he has ftill the Notes by him, which are very particular for every day.
35. Which latter inftrument, though of very ancient invention, there having been one of them found by Robert de Fluctibus graphically delineated, in a MS. of 500 years antiquity at leaft ${ }^{y}$ : yet it has ftill received other ufeful advancements (befide that abovemention'd) from that curious Artift Sir Cbriftopher Wren, who finding the ufual Thermometers not to give fo exalt a meafure of the airs extenfion, by reafon the gravity of the liquor as it

[^155]ftands higher or lower in the Glafs, weighs unequally on the air, and gives it a contraction and extenfion, befide what is produced by heat and cold; he therefore invented a Circular Thermometer, in which the liquor can occafion no fuch fallacy, it remaining continually of one beight, and moving the whole infrument like a wheel on its axel ${ }^{2}$.
36. Amongft other Aerotechnicks, here is a Clock lately contrived by the ingenious 70 bn fones LL. B. and Fellow of 7 ffus College Oxon: which moves by the air, equally exprefied out of bellows of a cylindrical form, falling into folds in its defcent, much after the manner of Paper Lanterns: Thefe, in place of drawigg up the weights of other Clocks, are only filled with air, admitted into them at a large orifice at the top, which is ftop'd up again as foon as they are full with a hollow frem, in the head whereof there is fec a fmall brafsplate, about the bignefs of a filver half penny, with a hole perforated fcarce fo big as the fmalleft pins head: through this little hole the air is equally expreffed by wigbts laid on the top of the bellows, which defcending very flowly, draw a Clock-line, having a counterpoife at the other end, that turns a pully-wheel, faftened to the arbor or axis of the band that points to the bour: which device, though not brought to the intended perfection of the Inventor, that perhaps it may be by the help of a tumbrel or fufie, yet highly deferves mentioning, there being nothing of this nature that I can find amongft the writers of Mechanicks.
37. To which may be added, a hopeful improvement of that uncommon Hygrofcope, made of two Deal, or rather Poplar boards, mention'd in our Englifh Pbilofophical Tranfactions ${ }^{\text {a }}$, contrived by my ingenious Friend Fobn Young M. A. of Magdalen Hall, who rationally concluding, that the teetb of the thin piece of bra/s placed acrofs the juncture of the two boards, muft needs in its paffage from bearing on one fide of the teeth of the pinion, to the other, upon change of weather, make a ftand as it were in refpect of the motion of the axel of the band; thinks a pretty ftiff Pring cut on the under fide, after the manner of a fine file, placed flat and not edge-ways, and bearing pretty hard upon an axel of Copper, may turn the hand upon change of weather in the punctum of reverfion, without any more than a negative reft: which be-

[^156]ing an opinion fo very rational and unlikely to fail, when brought to the teft, I thought fit to propound it to the Ingenious, though the $P_{r e} \beta$ would not give us leave firft to experiment it our felves. Whence I proceed,
38. To fuch Arts as relate to the Fire, which I have placed next, in regard we have knowledge of no other but what is Culinary, that in the concave of the Moon being only a dream of the Ancients. Amongft which, we muft not forget the perpetual, at leaft long-lived Lamps, invented by the Right Worfhipful Sir Chrifopher Wren; nor his Regifers of Chymical Furnaces for keeping a conftant heat in order to divers ufes; fuch as imitation of Nature in the producion of Foffles, Plants, Infects; batcbing of Eggs, keeping the motions of Watches equal, in reference to Longitudes and Afronomical ufes, and feveral other advantages ${ }^{\text {b }}$.
39. But anongft all the Fire-works ever yet produced by the Art of Man, there is none fo wonderful as that of Frier Bacon, mention'd in his Epiftle ad Parifenfem, where fpeaking of the fearet works of Nature and Arts, he has thefe words, In omnem di. Iantian quam volumus poflumus artificialiter, componere ignem, com-. burentem ex fale Petre, wa aliis ${ }^{\text {c }}$; which alia, as the Reverend and Learned Dr. FohnWallis faw it in a MS. Copy of the fame Roger Bacon, in the hands of the Learned Dr. Ger. Langbain, late Provott of 这eens College, were Sulpbur, and Carbonumpulvis: concerning which, after a while he further adds: Prater bac (i.e. combryfionein) Junt aliafupenda natura, nam foni velut Tonitrus, (o) corujcationes poffunt feri in aere, imo majore borrore, quam illa quee funt per naturam: Nam modica materia adapta, fc. ad quantitatem unius pollicis, fonum facit borribilem bo corufcationem ofendit violentem, bo boc fit multis modis quibus Civitas aut Exercitus defruatur. ---Igne exfliliente cum fragore inefiimabili----Mira bac funt fi quis Jciret uti adplenum in debitâ quantitate to materiâ.
40. Tha is, that of Salt-peter, and other matters, viz. Sulpbur, and the duf of coal, he could make fire that fhould burn at what diftance he pleafed; and further, that with the famie matter he could make founds like Tbunder, and corufcations in the air more dreadful than thofe made by Nature: For, fays he, a little of this matter rightly fitted, though not bigger than ones Thumb, makes a horrible noife, and thews a violent corufcation,

[^157]which may be ordered many ways; whereby a City or Army may be deftroyed---the Fire breaking forth with an unfpeakable noife ----which are wonderful things, if a man knew exactly how to ufe them in due quantity and matter.
41. Whence 'tis plain, he either invented or knew Gun-powder, though I think we cannot allow him lefs than the firft, till we find out an ancienter Author for it *, which if no body ever do's (as 'tis manifold odds they never will) in all probability it was invented hereat Oxford, where he made the reft of his affrightening Experiments. And that out of his works, Conftantinus Ancklitzen of Friburg ${ }^{\text {d }}$, or Bertboldus Swartz ${ }^{\text {e }}$, and the reft of the Improvers, in all likelihood might have their pretended Inventions, though we allow him not quite fo explicit as in the Copy of the Reverend and Learned Dr. Langbain, but that as 'tis conjectured by Dr. Dee ${ }^{f}$, he fomwhat concealed his Invention in the word [aliis] well knowing it might be dangerounly deftruetive to mankind.
42. As for Water-works invented or improved in this County, fome concern profit,and others only pleafure: Of the firft fort, is an Inftrument of Sir Cbrifopher Wrens, that meafures the quantity of Rain that falls, which as foon as 'tis full, empties it felf, fo that at the years end 'tis eafie to compute how much has fallen on fuch a quantity of ground for all that time ; and this he contrived in order to the difcovery of the Theory of Springs, exbalations, toc. And fecondly, other Inftruments whereby he has fhewn the Geometrical Mecbanie of Rowing, viz. that the Oar moves upon its Thowle, as a vectis on a yielding fulcrum, and found out what degree of impediment the expanfion of a body to be moved in a liquid medium ordinarily produces in all proportions, with feveral other matters in order for laying down the Geometry of failing, fwining, rowing, and the fabrick of Ships ${ }^{\text {g }}$.
43. Hither alfo belong the Locks and Turn-pikes made upon the River I/is, the 21 of King $7 a m e s$, when it was made navigable from Oxford to Bercot, which are abfolutely neceffary for that purpofe, on fhallow rivers that have alfo great falls, to keep up the water, and give the veffels an eafie defcent. For the firft where-

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of, provided the fall of water be not great, a Lock will fulfice, which is made up only of bars of wood called Rimers, fee perpendicularly to the botton of the pafiage (which are more or lefs according to its breadth) and Lock-gates put down betwcen every two of them, or boards put athwart them, which will keep a head of water as well as the Turn-pike for the paffage of a Barge, but mult beall pulled up at its arrival, and the water let gotill there is an abatement of the fall, before the boat may pafs cither down or upwards ; which, with the fream, is not without violent precipitation ; and againft it, at many places, not without the help of a Capftain at Land; and fomtimes neither of them without imminent danger.
44. But where the declivity of the Channel, and fall of water is fo great, that few barges could live in the paffage of them, there we have Turn-pikes, whereof there are three between $0 x$ ford and Bercot; one at Ifley, another at Sanford, and a third at Culbam in the Swift-ditch, which was cut at that time when the River was made navigable; and are all thus contrived. Firft, there are placed a great pair of Folding doors, or Flood-gates of Timber crofs the river, that open againt the ftream and fhut with it, not fo as to come even ina ftraight line, but in an obtufe angle, the better to refift and bear the weight of the rater, which by how much the greater it is, by fo much the clofer are the gates preffed ; in each of which Flood-gates there is a fluce to let the water through at pleafure, without opening the gates themfelves. Within thefe, there is a large fquare taken out of the river, built up at each fide with Free-ftone, big enough to receive the largeft barge afloat; and at the other end another pair of Flood-gates, opening, and thutting, and having /luces like the former. Which is the whole Fabrick of a Turn-pike.
45. At the uppermoft pair of thefe gates the water is ftopt, which raifes it in the river above, and gives the Veffels paffage over the fballows, which when come to the Turn-pikes, the Sluces are firft opened, and the water let in to the 厅quare or inclofed fpace between the two pair of gates, where it muft neceffarily rife (the lower gates being thut) till at length it comes to be level with the furface of the river above : when this is done, the upper ftream then making no fuch preffure on the gates as lefore, they are eafily opened by two or three men, and the Veffels let in
one at a time; which done, they fhut thofe upper gates and /luces as before: Then they open the fluces of the gates at the other end of the Turn-pike, and let the water by degrees out of the inclofed fquare till it is funk down, and the Veffel with it, level with the river below, and then open the gates themfelves, and let the Veffel out; the upper gates all the while being drove too, and kept fo faft by the mater above, that little of it can follow. And thus the boats go down ftream.
46. But when they return, they are firf let into the inclofed Aace (where the water ftands conftantly level with that of the lower channel) at the lower gates, which as foon as fhut again, the תuces are opened at the uppermoft gates, and the water let in, till it rifes with the boat upon it, to be equal with that of the river above: this done, the upper gates are eafily opened as before, there being no preffure upon them, and the boat let out. So that notwithftanding the Channel has much fteeper defcents where thefe Turn-pikes are fet, than at any of the Locks, yet the boats pafs at thefe with much more eafe and fafety. Notwithftanding thefe provifions, the River Tbames is not made fo perfectly Navigable to $0 \times \mathrm{ffor}_{2} d_{2}$ but that in dry times, barges do fomtimes lie aground three weeks, or a month, or more, as we have had fad experience this laft Summer; which in great meafure no doubt might be prevented, were there a convenient number of Locks, or Holds for water, made in the River Cherwel above Oxford, to let down flapes as occafion fhould ferve; and fo again out of the River Kennet near Reading, the Lodden, tor.

4\% Not impertinent hereunto is a contrivance for Fifh-ponds, that I met with at the Right Worfhipful Sir Pbilip Harcourt's at Stanton Harcourt, where the feews not only feed one another, as the Ponds of the Right Honorable the Earl of Clarendon at Cornbury, Sir Timothy Tyrrils at Sbot-over-Forrest, and the worfhiptul Brome Wborroods at Holton, doc. and may be fewed by letting the water of the upper Ponds out into the lower ; but by afrde Ditch cut along by them, and Sluces out of each, may be any of them emptyed, without letting the water into, or giving the leaft difturbanceto any of thereft: which being a convenience that I never met with before, and perhaps unknown to many, I thought good to mention.
48. Amongft
48. Amongft the Water-works of Pleafure, we muft not forget an Engine contrived by the Right Reverend Father in God, Fobin Wilkins, late Lord Bifhop of Cbefer, when he was Warden of Wadbam College, though long fince taken thence; whereby, of but few gallons of water forced through a narrow Fiffure, he could raife a mift in his Garden, wherein a perfon placed at a due diftance between the Sun and the mift, might fee an exquifite Rainbow in all its proper colours: which diftance I conceive was the fame with that affigned by Des Cartes, viz. where the Eye of the Bebolder is placed in an angle of 42 degrees, made by the decufation of the line of Vifion, and the rays of the Sun; and the Fiffure fuch another as in his Diagram ${ }^{\text {h }}$. But what kind of Instrument it was that forced the water, I dare not venture to relate, the defcription given me of it being but lame and inperfect.
49. Nor can I pafs by unmentioned, a Clock that I met with at Hanwell, at the Houfe of the Right worlhipful Sir Anthony Cope, that moves by water, and Chews the bours, by the rife of a new guilded Sun for every bour, moving in a fmall Hemispbere of wood, each carrying in their Centers the number of fome bour depitted black; as fuppofe of one a clock, which afcending half way to the Zenith of the arch, fhews it a quarter paft one, at the Zenith half bour ; whence defcending again half way towards the Horizon, three quarters paft one; and at laft abfconding under it, there prefently arifes another guilded Sun above the Horizon at the other fide of the arch, carrying in its center the figure two: and fo of the reft. Which ingenious device, though taken out of Bettinus ${ }^{\text {i }}$, who calls it, aquarii Automatis ingeniofinfimi horaiiam operationem : yet being fince improved by that ingenious Perfon, and applyed to other ufes, particularly of a Pfeudo-perpetual motion made by the defcent of feveral guilt bullets upon an indented declivity, fucceffively delivered by a wheel much of the fame fabrick with the Tympanum of the Water-clock, fo that they feem ftill the fame: I could not but in juftice take notice of it.
50. There are fome other Water-works at the fame Sir Antbony Copes, in a Houfe of diverfion built in a fmall Ifland in one of the Fi/h-ponds, Eaftward of his houfe, where a ball is tof by a column of water, and artificial foowers defcend at pleafure; within which they can yet fo place a candle, that though one would think it muft

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needs be overwhelmed with water, it fhall not be extinguifh, dro. But the Water-works that furpafs all others of the County, are thofe of Enfon, at the Rock firft difcovered by $T b o$. Bu/fell Efq; about 4 or 5 and forty years fince, who cleanfing the Spring then called Goldwell, though quite over-grown with bryars and bulhes, to place a Cifern for his own drinking, met with a Rock fo wonderfully contrived by Nature her felf, that he thought it worthy of all imaginable advancement by Art.
51. Whereupon he made Ciferns, and laid divers Pipes between the Rocks, and built a houfe over them, containing one fair room for banquetting, and feveral other fmall Clofets for divers ufes, befide the rooms above; which when finifht in the year 1636. together with the Rock, Grove, Walks, and all other the appurtenances, were all on the $23^{\text {d }}$ of Augusf, by the faid Tho. Bu/belEfq; prefented to the then Queens moft excellent Majefy, who in company with the King himfelf, was gracioully pleafed to honor the Rock not only with her Royal Prefence, but commanded the fame to be called after ber own Princely Name, HENRIETTA : At which time as they were entring it, there arofe a Hermite out of the ground, and entertain'd them with a Speech; returning again in the clofe down to his peaceful $\nabla_{\mathrm{rn}}$. Then was the Rock prefented in a Song anfwer'd by an Echo, and after that a banquet prefented alfo in a Sonnet, within the Pillar of the Table; with fome other Songs, all fet by Symon Ive.
52. Which fruciure, with all the Ingenious Contrivances about it, continued in a flourifhing condition for fome few years, till the late unhappy Wars coming on, it became wholly neglected, and fo fenfibly decayed, till at laft it lapfed (being next door to ruine) into the Hands of the Right Honorable and truly Noble Lord, Edward Henry Earl of Licbfeld, Lord of the Soil; who in the year 1674. not only repaired the brokenCiferns and Pipes, but madea fair addition to it, in a fmall IJlatid fituate in the paffage of a Rivulet, juft before the building fet over the Rock; which though the laft in erection, is yet the firft thing that prefents it felf in the exterior Proffect of the whole work, $T_{a b}$. 1 i. wherein the Figures,
> 1. I. Shew the water of the Rivulet.
> 2. 2. The Ifland in the middle of $i t$,

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3. 3. the Pales round it flanding on a fone wall.
1. An artificial Rock ereCted in the middle of the Ifland, $\mathrm{co}^{-}$ vered with living aqueous Plants.
2. The Keeper of the Water-works that turns the Cocks.
3. A Canopy of water cast over the Rock, by
4. an Inftrument of Brafs for that purpofe.
5. A Column of water rifing about 14 foot, defigned to tofs $a$ Ball.
6. The freams of water from about 30 Pipes fet round the Rock, that water the whole Ifland, and portively wet any perfonswithin it; which moft people ftriving to avoid, get bebind the Man that turns the Cocks, whom be wets with
7. a fpout of water that be letsfly over bis head; or elfe if they endeavor to run out of the Ifland over the bridge, with
8. 12. which are two other Spouts, whereof that reprefented at a 1 I , Arikes the legs, and that at I 2 the reins of the back.
1. The Bridge over the water lying on two treftles.
2. The fteps leading into the Grove, and toward the Houfe, where you pafs by
3. a Table of black Marble.
4. A Ciftern of fone, with five Pouts of watcr iffuing out of a ball of brafs, in which a fmall Spaniel bunts a Duck, both diving after one another, and baving their motion from the water.
5. The way up into the banquetting-room over the Rock, and other Clofets, \&c.
6. The paffage between the Ciftern and Building.
7. The iron grate that gives light to the Grot witbin.
8. The pafage down to the Grot.
9. Thewindows of the Banqueting-room.
10. The Grove and Walks bebind and on each end of the Building.
11. Being now come down into the Grot by the paffage 18 , $T a b, 11$. and landing at the bottom of the Stairs, Tab. 12. $a$. on a large half pace before it $b b$. The Rock prefents it felf made up of large craggy fones with great cavities between them, ccc ঔcc. out of which flows mater perpetually night and day, dafhing againft the Rocksbelow, and that in great plenty in the dryeft Seafons, though
though fed only with a fingle spring rifing in a piece of ground call'd Ramfall, between Enston and Ludfon. The natural Rock is about io foot high, and fo many in bredth; fome few foelves of lead $d d$, and the top ftones only having been added (eafily to be diftinguifht by their drynefs) which have advanced it in all about 14 foot high.
12. In the balf pace juft before the Compartment e e e, upon turning one of the cocks at $f$ rifes a chequer bedge of water, as they call it, $g g g g$; and upon turning another, the two fide columns of water $b b$, which rife not above the height of the natural rock; and of a third, the middle column $i$, which afcending into the turn of the Arch, and returning not again, is received into hidden pipes provided for that purpofe : Into one whereof, terminated in a very fmall Ciftern of water behind a stone of the ruck, and having a mouth and Languet juft above its furface, the air being forced into it by the approaches of the water, a noife is made near refembling the notes of a Nigbtingale: But when that pipe is filled there is then no more finging, till the water has paft away by another pipe in the lower part of the rock, which when almort done, there is heard a noife fomwhar like the found of a drum, performed by the rufhing in of air into the hollow of the pipe, which is large, and of copper, to fupply the place of the water now almoft gon out ; which don, the Nightingale may be made to fing again.
13. From the turned roof of the rock, by help of the brafs inffrument $k$, and turn of a cock in one of the clofets above, they can let down a canopy of water $l l$; from the top alfo they can throw arched pouts of water croffing one another, and dafhing againft the walls, oppofite to thofe of their rife, as at $m n$ and $o p$; and others that rife out, and enter in again to the roof at fome diftance, never falling down at all at $q r$ and $s t$. Which falls of water may be alfo delicatly feen, turning the back upon them as well as looking forward, by help of a Looking-glafs placed in the wall oppofite to them, which could not be poffibly reprefented in the Cut. And fome of thefe maters (I muft not fay which) being ofteri ufcd by way of Bort to wet the Vifitants of the Grot, that they might not avoid it by running up the stairs, and fo out into the Grove, by turning a cock in another of the Clofets, they can let fall water fo plentifully in the door $u u$, that moft people ra-

ther chufe to ftay where they are, than pafs through it: which is all concerning the inner Propectio the Rock; what remains being only a reprefentation of the Arch of ftone $\mathfrak{w w}$ built over it, with two Niches $x y$ one of each fide and the grate $z$ at the top, through which they look down out of the Banqueting-room into the Grot. Of which no more, but that behind the Rock there is a Cellar for keeping Liquors cool, or placing Mu/cick, to furprife the Auditors; and behind that the Receivers of water to fupply the Pipes, twc.
14. To thefe fucceed the Arts relating to Eartbs, which either refpet the Tillage, or Formation of then. How many forts of Soils I met with in Oxfor dJire, viz. Clay, C balk, and others from their different mixtures called Maum, Red-land, Sour-ground, Stonebrafl, Stony, Sandy, and Gravelly, were enumerated amongft Eartbs, Chap. 3. It remains that we here give a particular account, by what Arts they are tilled to the beft advantage. And firft of Clay,
15. Which if kind for Wheat, as moft of it is, hath its firft tillage about the beginning of May; or as foon as BarlySeafon is over, and is called the Fallom, which they fomtimes make by a cafing tilth, i. e. beginning at the out fides of the Lands, and laying the Earths from the ridge at the top. After this, fome fhore time before the fecond tilth, which they call firring, which is ufually performed about the latter end of fune, or beginning of Fuly, they give this Land its manure; which if Horfe-dung or Sheeps-dung, or any other from the Home-Aall, or from the Mixen in the Field, is brought and fpread on the Land juft before this fecond ploughing: But if it be folded (which is an excellent manure for this Land, and feldom fails fending a Crop accordingly if the Land be in tillage) they do it either in Winter before the fallow, or in Summer after it is fallowed. And thefe are the manures of Clay Land in the greateft part of Oxford-fbire, only in and near the Cbiltern; where befide thefe, it is much enriched by a foft mellow Chalk that they dig from underneath it: when it is stirred it lies again till the time of fowing Wheat, except in a moint dripping year, when runing to thifles and other weeds, they fomtimes give it a fecond firring, before the laff for fowing.
16. All which tillages they are very careful to give it as dry as may be, ridging it up twice or thrice for every caffing tilth (i.e. in their fitring, and for fowing, beginning at the top of the $L$ and
and laying the Earth ftill upwards to the ridge) by which means both Land and Corn lie dryer, warmer, and healthier, and the fucceeding Crop becomes more free from weeds. After it is thus prepared, they fow it with Wheat, which is its proper grain; and if it be a ftrong ftiff Clay, with that they call Cone-wbeat: and the next year after (it being accounted advantagious in all tillage to change the grain) with Beans; and then ploughing in the beanbrufb at All-Saints, the next year with Barly; and amongft the feveral forts of that grain, if the Land be rank, with that they call prat-Barly; and then the fourth year it lies fallow, when they give it Summer tilth again, and fow it with Winter Corn as before. But at moft places where their Land is caft into three Fields, it lies fallow in courfe every third year, and is fown but two: the firft with Wheat, if the Land be good, but if mean with Mifcellan, and the other with Barly and Pulfe promifcuoufly. And at fomeplaces where it lies out of their bitching, i.e. their Land for Pulfe, they fow it but every fecond year, and there ufually two Crops Wheat, and the third Barly, always being careful to lay it up by ridging againit winter ; Clay Lands requiring to be kept high, and to lie warm and dry, ftill allowing for Wheat and Barly three plowings, and fomtimes four, but for other grains feldom more than one. When at any time they fow Peas on this Land, the beft Husbandmen will chufe the Vale-gray as moft proper for it; and if Vetches, the Gore or Pebble-vetch: But if fo cold a weeping Clay that unfit for thefe, then they improve it with Ray-grafs.
17. As for the Cbalk-lands of the Cbiltern-bills, though it requires not to be laid in ridges in refpect of drynefs, yet of warmth it doth: when defigned for Wheat, which is but feldom, they give it the fame tillage with Clay, only laying it in four or fix furrow'd Lands, and foiling it with the beft mould, or dung but half rotten, to keep it from binding, which are its moft proper manures; and fo for common Barly and winter Vetches, with which it is much more frequently fown, thefe being found the more fuitable grains. But if it be of that pooreft fort they call white-land, nothing is fo proper as ray-grafs mixt with Non-fuch, or Melilot Trefoil, according as prefcribed in Cbap. 6. §. 33.
18. If the Land be of that fort they call Maumy, confifting of a mixture of White-clay and Chalk, and fomwhat of Sand, which caufes it to work fo fhort if any thing dry, it is commonly fown with

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x+\frac{x}{x}
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with all forts of Wbeat, Mifcellan, Barly, toc. having the fame titlage, and requiring to be kept high, and to lie dry and warm as the Clay doth, only its moft proper manure is the rottenest dung ; and as they fow Beans next after Wbeat in clay grounds, in this they judge Peas a more agreeable grain, and take care in their feed-time that the weather be fair, and fetled; for if there happen but a fmart fhower prefently after they have fown, it will bind fo faft, that the feed in great part will be utterly loft; whereas if they have but one or two dry nights, all fucceeds well enough.
61. If Red-land, whereof there are fome quantities in the Nortb and Werf of Oxford-hbire, it muft have its tillage as foon in the year as poffibly may be, before the clay, where they are in competition, becaufe it will not endure the fcorching tillage that clay will do, and therefore mult have it before the Sun get to near the Crab: if it be moilt when fallowed, fo it be not too wet, it is the better. This never requires a double firring, nor muft be made too fine and light, for then it runs to May-weed, or Matbern, as they call it ; yet the manure for clay does very well with it, but the mixt manure of Horfe-dung and Cow-dung together, they fay does beft of any: Nor is the Sheep-fold amifs either Winter or Summer, which mult all be applyed before firring, and ploughed in; if for wheat, about the latter end of $\mathcal{F u l y}$, or beginning of $A u$ guft; if for barly, later in the year, as the time and feafon gives leave. This Land, like clay, bears wheat, mifcellan, barly, and peas, in their order very well, and lies fallow every other year, where it falls out of their bitching.
62. There is another fort of ground in this County which they call Sour-land, which muft have its tilth according to its ftate and condition when they fet about it; if it have a ftrong/warth on it $\mathrm{t}_{5}$ then they caft to give it a fallow, when the Sun is prety well enter'd Cancer; and this they call a falding-fallow, which kills the grafs roots, and makes the Land fine: But if it be ligbt, and as they term it, hath little skin on the back, they either leave it for cooler tillage, or plough it early in the year as foon as their clay is fallowed, and then there will pring fome /piring-grafs that will keep it from fcorching in the Summer: for if they fuffer it to be forched when it is ligbt before, all their Art and Manure will never procure a good Crop of it.
63. The Sbeep fold is good for this Land winter and fummer, they manure it alfo with the Dung-cart, if near home, before the Stirring ; but Pidgeons dung is the moft proper for this fort of $\int 0 i l$, becaufe it is for the moft part very cold Land, and fo is Mault-duft in a larger quantity, both fown with the winter-corn and ploughed in with it, for then it lies warm at the roots of the Corn all winter, and corre\&ts the crudities of the rains and frofts, makes the Corn cover the ground fooner than ordinary, and holds the moifture of the Spring longer with it ; and in fhort (if thus ordered) brings a certain Crop. It muft not be ftirred or fown very wet, for then it proves uneafie both for Man and Beaft, nor will it be kind for Corn, it being then very hard to cover it with the barrows. It is a good Land for wheat or mifcellan, when it is fine, efpecially if in condition for a calding fallom, and accordingly is fown with that and barly by turns to change the grain; and when it falls in a Peas quarter, feldom fails of a good burtben, though fomtimes it doth not kid very well, which yet poffibly may be prevented by fowing the Cotfoold Pea, which I guefs the moft agreeable to this fort of ground: But if too wet for thefe, the rathripe Vetch is fitteft for it.
64. In fome parts of the County they have another fort of Land they call Stone-brafh, confifting of a light lean Eartb and a fmall Rubble-fione, or elfe of that and four ground mixt together, which are alfo tilled according to their prefent condition; for if they be grafie, which they otherwife call/sardy, they fallow them pretty late, but not fo bot and forching as four ground, becaufe they will not bear fuch tillage : But if they be fcary, as they word it, i.e. have no skin or fward upon them, they either fold them in winter, and the תeeeps dung with addition of fome bay Jeeds, will help them to get grafie; or elfe they lay upon them in the beginning of the今ping, old thatch or Araw, or the moft Atramy part of the dungbill, earth out of ditches, the Boovelings of a dirty Court, or the like, which fpread thin will affift the grafs in its growth; which muft neceffarily be had, for they hold it (in fome parts of the Countyat leaft) for a general Rule, that if thefe forts of Land have not frard on them before they are fallowed, they will by no means bring a kind Crop, but great ftore of Mony-wort, May-weed, w.
65. This done in September, OEiober, November, and fomtimes
in Desember, they fallow them as their fwards direat, and if in either of the two laft montbs, are called Winter-fallows, and are never ftirred at all, but fowed with Barly upon the fecond earth in the beginning of Jowing, becaufe then they work moft kindly, and will bear cold weather better than when more finely tilled. Thefe Lands will alfo bear Wheat and Mijcellan indifferently well in a kind year, but not fo well as clay, four-ground, or red-land; but they bear a fine round barly and thin fkin'd, efpecially if they be kept in beart: They lie every other year fallow (as other Lands) except where they fall among the Peas quarter, and there after Peas they are fown with Barly, and lie but once in four years. Thefe are fown alfo many times with Dills or Lentils, and when quite worn out, or fo poor that they will bear nothing elfe to advantage, they are yet fit for Ray-gra/s mixt with Trefoil, as prefcribed above in the Chapter of Plants.
66. There is a fort of tillage they fomtimes ufe on thefe Lands in the Pring time, which they call Areak-fallowing; the manner is, to plough one furrow and leave one, fo that the Land is but half. of it ploughed, each ploughed furrow lying on that which is not fo: when it is $\int$ firred it is then clean ploughed, and laid fo fmooth, that it will come at fowing time to be as plain as before. This is done when thefe Lands are not fwardy enough to bear clean tillage, nor callow or light enough to lie to get fward, the intent is to keep the Sun from fcorching them too much : But in moft places they think this way of tillage wears their Land too faft,and therefore feldom ufe it.
67. As for fony Land, whereof there is but little can be properly fo called but in the Cbiltern Country, they give it for Wbeat, Peas, and Barly, much the fame tillage and manure, they do Clay in other places, adding the advantage of chalking it, which they have not elfewhere for their clay grounds, by which they much enrich it for fome years, fo that it bears excellent wheat, barly, peas; of which laft thofe they call Hamp/fire-kids, if the Land be new chalkt, are counted moft agreeable; where by the way let it be noted, that I faid but for fome years, for when once the manure by chalk is worn out, the Land is fcarce recoverable by any other, whence'tis Proverbial here, as well as fome other parts of England, That cbalkt Landmakes a rich Fatber but a poor Son, thereby intimating the ruin of the Land in the end, it becoming
at laft only fit for Ray-grafs, mixt with Trefoil as above.
68. Laftly, their fandy and gravelly light ground, has alfo much the fame tillage for wheat and barly, as clay, doc. only they require many times but two ploughings, efpecially if for wheat, except the fallow be run much to weeds, and then indeed they fomtimes afford it a firring, elfe none at all. Its moft agreeable grains are, wbite, red, and mixt Lammas wheats, and mi/cellan, i. e. wheat and rye together, and then after a years fallow, common or rathe-ripe barly: fo that it generally lies ftill every other year, it being unfit for bitcbing, i.e. Beans and Peas, though they fomtimes fow it with winter Vetches; and if ever with Peas, the fmall rathe-ripes are accounted the beft : Its moft agreeable manure is of ftraw, from the Clofe or Mixen half rotten, which keeps it open, and fuffers it not to bind too much, where fubject to it ; but if other wife, the rotteneft dung is the beft.
69. Whereof, as upon all other Lands before mention'd, they lay about 12 loads upon a common Field acre, i.e. about 20 upon a Statute acre; but I find the bufinefs of manuring Land to have a great latitude, Men doing it here many times not according to their judgment, butaccording to the quantities they have, fo that where the quantities of manure are but fmall and the tillage is great, the cafe is much otherwife, than where both tillage and manure are in a contrary condition. But however the cafe ftand, I find this a general Rule amongtt them, that they always foil that Land firft and belt, which is to bear three Crops; one on the tillage, another of beans and peas, and a third of barly, on the beans or peas brufh; all which depend upon the fingle manure given it when it lay fallow for wheat: though I have known this order frequently inverted by the beft Husbandmen on their richeft Lands, fowing barly firft, then peas or beans, and their wheat laft, for which they allege this very good reafon, That wheat following the dung Cart on their beft Land, is the more liable to fmut.
70. And fo much for the ordinary Manures of this County, there being two others yet behind, viz. Cbippings of STone, and woolen rags, not altogether fo common, which I have therefore thought fit to confider apart; the first whereof I met with at Hornton near Banbury, where the cbippings of the flune they hew at their Quarry, proves a very good manure for their Ground thereabout, and is accordingly madeufe of, by reafon no doubt of a falt that fone
holds, which being diffolved by the weather, is imbibe d by the Earth, as hinted before in Cbap. 4. of this Effay.

7I. The $2^{\text {d }}$ fort I firft obferved about Watlington, and the two Britwels, where they ftrew them on their Land with good fuccefs; \& I have heard fince of feveral other places where they do the fame. To this purpofe they purchafe Taylers fhreds, which yet retaining fomwhat of the falt of the Fulling-earth with which they were dreft, do well enough; but I judge them not fo good as other old rags firft worn by men and women, which muft needs befide be very well fated with urinous falts, contracted from the fweat and continual perfiration attending their Bodies. And in this Opinion I am confirmed by Sanct. Sanctorius, who is pofitive, that our infenfible evacuations, tranfcend all our fenfible ones put together ${ }^{k}$, to that excefs, that of eight pounds weight of meat and drink, be taken by a man in one day, bis infenfible transpirations ufe to amount to five ${ }^{1}$. Now if fo, our cloatbs muft needs be fo filled with a well reetified falt, left behind in the percolation of the steams of our bodies, that there can be nothing more rational, if well confidered, then that they fhould be a very fit manure for Land, when unfit for other ufes.
72. As to the quantities of Corn fown on the fatute Acre, they differ much in proportion to the richnefs or meannefs of the land; about two bugbels of wheat and vetches, two bulbels and ${ }_{2}^{1}$ of barly, oats, and peas, and a quarter of beans fufficing the poorer; whereas the richer Land will take up three bufbels or more of wheat or vetches, three bufbels and : or upwards of barly, oats, peas, and fomtimes fix bufbels of beans: Yet I have known fome able Hufbandmen afford more Seed to their poor than rich Land, giving this reafon, That the Seed in the rich does tillar, i.e. fprout into feveral blades and fpread on the ground, whereas on the poor Land its fprouts come all fingle, which therefore, fay they, requires the more feed.
73. In the choice of their feed they have a double refpect, firlt to the grain it felf, and fecondly to the land it grew on. As to the fir $f$, they take care that it be clear of all manner of feeds; that it be handfom round Corn, of an equal cize, which fome of them call Even /booting Corn, or well brested; fuch Corn being for the moft part full of kernel, and the likelieft to give ftrong roots.

[^160]And in relpe\&t of the foil, they conftantly choofe Corn that grew on land of a quite different nature from that it is to be fown on ; but in general, they defire it from land that is well in beart, and rich in its kind. If they are to fow wheat upon tillage, they choofe wheat fown before upon bean stubs, and when they fow upon peas or bean stubs, wheat fown before on tillage; for Clay ground they have their feed from Red-land or Cbalk, w vice verfa; for the other foils, that from Clay is efteemed the beft, though that from Red-land is little inferior; for barly they count that beft which comes of new broken laud; and for the reft, none fo good as thofe that come from the richeft foils.
74. Before they fow, if the place be fubject to the annoyances of Smutting, Meldews, Birds, boc. they take care to prevent them either in the preparing or choice of their grain. Againft finutting they both brine and lime their Corn, fome naking their brine of urin and falt; or elfe fow red-fraw'd abeat, which is the leaft fubject to it of any. To prevent meldews, fome fow prety early, judging Corn moft fubject to that annoyance when fown late; or clle make choice of the long bearded Cone, that being the leaft fubject of any wheat yet known to the inconveniencies of meldews, and of being eaten by Birds, and therefore alfo fitteft to be fown in fmall inclofures, as noted before in the fixth Chapter.
75. In Sowing they have their feveral methods, viz, the fingle Caft, the double Caft ; and as they call it about Burford, the Hackney bridle, or riding Cast. The fingle Caft fows a Land at one bout ; the double Caft is twice in a place, at two different bouts, viz. once from furrow to ridge, and afterwards from ridge to furrow. The Hackney bridle is two cafts on a Land at one time, and but once about, though I find thefe two latter fomtimes confounded, therr names being interchangably applyed in different parts of the County. The frrf way is feldom ufed amongft them, only by the ancienteft Seeds-men; the fecond is their ufual and moft certain way; the laft, though the neweft fathion, is but feldom ufed yet, though fome have tryed it with good fuccefs, and perhaps may hereafter bring it more in practice, it having more fpeed than the double $r$ af to reconmend it to ufe. They havealfo a way of fowing in the Cbiltern Country, which is called fowing Hentings, which is done before the Plough, the Corn being caft in a ftraight line
juft where the plougk munt come, and is prefently plougbed in. By this way of fowing they think they fave much feed and other charge, a dexterous Boy being as capable of fowing this way out of his bat, as the moft judicious Seeds-man. But of this way more hereafter, when I come into Buckingbam-ßbire.
76. Thus having run through, the Tillage, Manures, Quantities and choice of Seed, and the feveral ways of fowing the Solls of this County, I proceed to che Infruments ufed in their tillage: Amongft which, the Plougb being the beft, becaufe the moft ufeful Engize in the World, deferves the firlt place; of which there are two forts ufed in 0xford-ghire, the Foot, and Wheel-plougb; whereof the firft is ufed in deep and Clay Lands, being accordingly fitted with a broad fin fhare, and the Horfes going always in a fring and keeping the furrow, to avoid poching the Land; and the fecond in the lighter and ftony Land, the Horfes either going in a fring, or two a breaft, according as thought moft fuitable to the tillage in hand ${ }^{\mathrm{m}}$ : This Plougb when ufed in ftony Land, is armed with a roundpointed fhare, having alfo near the chep of the Plough a fmall fin to cut the roots of the grafs, for in this Land the broad fin jumps out of the ground. The foot plough does beft at the benting, i.e. ending of a Land, it going clofe up to a bedge, and not being fubject to over-throw; whereas the wheel plough, if care and difcretion do not meet in the bolder, is apt to overthrow there, the Land being ridged ; but goes much more lightfom and eafie for the Horfes than the foot plougt doth, which is the fum of the Conveniencies and Inconveniencies of both.
77. After Plougbing and Sowing, they cover their Corn with Harroms, whereof fome have 4, 5, or 6 buls, or fpars apiece, each of them armed with five tines, and of a fquare form as at moft other places. But at Whitfeld, near Sir Thomes Tippings, I faw a great weighty triangular Harrow, whofe tines ftood not in rows after the manner of otbers, its ufe being in ground much fubject to Quitch-grafs, whofe roots it feems continually paffing between the tines of other Harrows, are not fo eafily dragged forth by them, as this, whofe tinesftand not in rows, and is drawn with one of the Angles fore-moft, after the manner of a Wedge: Yet 1 could not find it anfwer'd expectation fo well as to obtain in other places, moft thinking the great fquare Bull harrow, drawn by the fecond

[^161]bull on the near fide of the harrom, to take the Grafs much better than that.
78. But the wort ground to barrow of all others is new broken Land, the parts of its furrows beirg commonly fo faft knit together by the roots of the grafs, that though great charge and trouble be afforded in the barrowing, yet after all it will not fo disperfe the Corn, but that it will come up as it fell, thick and in ranks between the furrows, and fcarce any where elfe. To prevent thefe inconveniencies, the Ingenious Mr. Sacbeverel, late of Bolfoot, deceafed, contrived a way of bowing the earth from the turf as foon as a little dryed, thereby firft laying his ground even and then fowing it; by which means hisfeed not only fell and came up equally difperft in all parts alike, but he found that a quantity confiderably lefs, did this way ferve the turn. Which Experiment he often made with good approbation, the charge of bowing not exceeding that of barrowing, which without it muft be great, whereas after it, one crofs tine covers the Corn well enough.
79. After barrowing, if it hath been fo dry a time, that the ground has rifen in clods that cannot be broken with barrows, they commonly do it with a beetle, or big fick: But a much quicker way is that I met with about Biffeter by a weighty Roll, not cut round, but octangular, the edges whereof meeting with the clods, would break them effectually, and with great expedition. I was fhewed alfo at Bolfoot another uncommon Roll, invented by the fame Mr. Sacheverel above-mentioned, cut neither fmootb nor to angles, but notched deep and pretty broad, after the manner of a Tefflla or Lattice, fo that the protuberant parts remained almoft as big as the foot of a Horfe, by which being large and weighty, he could fo firmly prefs his light Land fubjet to Quich-gra/s and other weeds, and fo fettle the roots of the Corn, that it would come up even and well; whereas if it had been left hollow it would certainly have been choaked, and came to little; He afferted, that it alfo excelled a fmooth Roll, efpecially if the Seafon proved dry and windy, in that, when a Field is rolled fmooth, the wind is apt to blow the Earth from the Corn, whereas by this the ground is laid fo uneven and full of holes, like Chequer-work, that what the wind blows from the ridges, ftill falls into the bollows between them, and on the contrary gives the Corn the better root.
80. I have
80. I have heard of another fort of Roll, of a large diameter, and weighty, fet the whole length with edged plates of steel, prominent from the body of the Rcll about an inch and half; thus contrived for the quicker cutting of turf, which drawn firft one way, and crofs again at right angles, cuts the turf into fquares, in bignefs proportionable to the diftance of the edged plates on the Roll, requiring no farther trouble afterward, then to be pared off the ground with a turfing Spade, which feems to promife well for the cutting out of Trenches, Drains. W'c. But this I have not feen, nor has it that I know of, been yet experimented by the ingenious Inventor: However, I thought fit to offer it to the confideration of Improvers, and the rather becaufe it affords me a fmooth tranfition from the confideration of the Arable, to the Meddow and Pafture Lands.
81. For the Meddon grounds of this County, as they are numerous, fo they are fertile beyond all preference, fur they need no other compost to be laid on them, than what the Floods fpontaneoufly give them, and therefore the Reader muft not expedt any methods or rules concerning that affair here: Nor concerning the remedies of annoyances, fuch as Sour-grafs, Mofes, Rufbes, Sedges, ねoc. for I find none of our meddows much troubled with them. As for their $v_{p}$-lands, when they prepare them for grafs, they make them as rich as they can with their moft fuitable foils, and lay them alfo dry to keep them from Ru/bes and Sedges; if any thing boggy, they ufually trench them; but that proves not fufficient, for the trencbes of boggy grounds will fwell, and fill up of themfelves.
82. To prevent which inconveniency, I know an ingenious Husbandman, that having dug his trencbes about a yard deep and two foot over, firft laid at the bottom green Black-thorn buthes, and on them a fratum of large round ftones, or at leaft fuch as would not lie clofe; and over them again, another Aratum of Blackthorn, and upon them fraw, to keep the dirt from falling in between, and filling them up: by which means he kept his trench open, and procured fo conftant and durable a drain, that the land is fince funk a foot or 18 inches, and become firmenough to fupport carriages.
83. As for the Grafes fown in this County, I have little more to add concerning them, but what was faid before in the Chapter
of Plants, only that it has been found moft agreeable that Sanctfoin, Ray-grafs, むcc. be not fown prefently after the Barly, Oats, or whatever other Grain it be fowed with, but rather after the Corn is come pretty high, fo that it may fhelter the feed from the heat of the Sun, which, as is apprehended at leaft, is fomtimes prejudicial. And that in the Cbiltern Country, after they have eaten off their Ray-gra/s or Sanct-foin, they find it advantagious to fold it with Sbeep, as ocher Corn-lands: which I thought good to note, it being, as I am informed, but lately practifed.
84. Amongtt Arts that concern formation of Eartbs, I thall not mention the making of Pots at Mar/h-Balden, and NunebamCourtney; nor of Tobacco-pipes of the White-earth of Shot-over, fince thofe places are now deferted. Nor indeed was there, that $I$ ever heard of, any thing extraordinary performed during the working thofe Earths, nor is there now of a very good Tobaccopipe Clay found in the Parifh of Horßath, fince the Printing of the third C bapter of this Hifory. Let it fuffice for things of this nature, that the ingenious 70 bn Dwight, M. A. of Cbrift Cburch College Oxon. hath difcovered the my tery of the ftone or Cologne Wares (fuch as D'Alva Bottles, Fugs, Noggins) heretofore made only in Germany, and by the Dutch brought over into England in great quantities, and hath fet up a manufacture of the fame, which (by metbods and contrivances of his own, altogether unlike thofe ufed by the Germans) in three or four years time he hath brought it to a greater perfection than it has attained where it hath been ufed for many Ages, infomuch that the Company of Glafs-fellers, London, who are the dealers for that commodity, have contracted with the Inventor to buy only of his Englifb manufaEture, and refufe the foreign.
85. He hath difcovered alfo the mystery of the Heflian wares, and makes Veffels for reteining the penetrating Salts and Spirits of the Chymifts, more ferviceable than were ever made in England, or imported from Germany it felf.
86. And hath found out ways to make an Eartb white and tranfparent as Porcellane, and not diftinguifhable from it by the Eye, or by Experiments that have been purpofely made to try wherein they difagree. To this Earth he hath added the colours that are ufual in the colour'd Cbina-ware, and divers others not feen before. The fkill that hath been wanting to fet up a manufa-

Eiure of this tranfparent Eartben-ware in England, like that of Cbina, is the glazing of the white Earth, which hath much puzzel'd the Projector, but now that difficulty alfo is in great meafure overcome.
87. He hath alfo caufed to be modelled Statues or Figures of the faid tranfparent Eartb (a thing not done elfewhere, for Cbina affords us only imperfect mouldings) which he hath diverfified with great variety of colours, making them of the colours of Iron, Copper, Brafs, and party-colour'd, as fome Acbat-fones. The confiderations that induced him to this attempt, were the Duration of this hard burnt Eartb much above bra/s, or marble, againft all Air and Weather; and the foftnefs of the matter to be modelled, which makes it capable of more curious work, than fiones that are wrought with chiells, or metals that are caft. In fhort, he has fo far advanced the Art Plastick, that 'tis dubious whether any man fince Prometbeus have excelled bim, not excepting the famous $D a$ mopbilus, and Gorgafus of Pliny ${ }^{\text {n }}$.
88. And thefe Arts he employs about materials of Engli/b growth, and not much applyed to other ufes; for inftance, He makes the ftone Bottles of a Clay in appearance like to Tobacco-pipe clay, which will not make Tobacco-pipes, though the Tobacco-pipe clay will make Bottles; fo that, that which hath lain buryed and ufelefs to the Owners, may become beneficial to then by reafon of this manufacture, and many working hands get good livelyhoods; not to fpeak of the very confiderable fums of Englifb Coyn annually kept at home by it.
89. About Nettle-bed they make a fort of brick fo very ftrong, that whereas at moft other places they are unloaded by hand, I have feen thefe fhot out of the Cart after the manner of fones to mend the High-ways, and yet none of them broken; but this I fuppofe muft be rather afcribed to the nature of the Clay, than to the skill of the Artificer in making or burning them, and fhould therefore have been merition'd in rhe Cbapter of Earths.
90. At Caverf/sam, near the Right Worfhipful Sir Antbony Cravens (and at fome other places) they make a fort of brick 22 inches long, and above fix inches broad, which fome call Lath-bricks, by reafon they are put in the piace of the Latbs or Spars (fupported by Pillars) in Oafts for drying mault, which is

[^162]the only ufe of them, and in truth I think a very good one too; for befide that they are no way liable to fire, as the wooden Latbs are, they hold the beat fo much better, that being once beated, a fmall matter of fire will keep them fo, which are valuable advantages in the Profefion of Maulting.
91. And which brings me to the Arts relating to Stone, they have lately alfo about Burford, made their Mault kills of fone; the firft of them being contrived after an accident by fire, by Va lentine Strong, an ingenious Mafon of Teynton, much after the manner of thoie of brick, which for the benefit of other Counties where they are not known, I have caufed to be delineated fo far forth at leaft, as may be direction enough to an ingenious Work-man, in Tab. 13. Fig. 1, 2. whereof the firft Figure fhews the front of fuch a Kill, and the Letters
a. The Kill hole.
b. The Pillars that fupport the principal Joifts.
c. The loping away of the infide of the Oaft.
d. The ends of the Joifts.
e. The paces between the Joifts for the Laths.

And the fecond Figure, the fquare above, immediatly fupporting the Oaft-bair and the Mault, wherein the Letters
ff. Shew the Flame-ftone.
g g. The Pillars on which the principal Joifts lie.
h h. The principal Joitts.
i i. The forter Joifts.
k k . The Laths between the Joifts.
11. The paces between the Laths.

Which firf Kill of Valentine Strong, built after this manner in fone, fucceeded to well, that it hath fince obtained in many other places; nor do I wonder at it, for befide the great fecurity from fire, to which the old Kills were very fubject, thefe alfo dry the mault with much lefs fuel, and in a fhorter time, than the old ones would do; infomuch that I was told by one Mr. Trindar, an ingenious Gentleman of Wef-well, who thewed me a fine one of his own at Holvell, that whereas he could formerly dry with the ordinary Kill but two Quarters in a day, he can now dry fix, and with as little fuel. Now if Mault-kills or Oafts made with ordi-
nary fone prove fo advantagious, what would one of them do, if the 70 offs and Latbs at leaft were made of the Corni/f warming-Fone, that will hold beat well eight or ten hours? or of Spany/h Ruggiola's, which are broad plates like tiles, cut out of a Mountain of red falt near Cardona, which being well beated on both fides, will keep warm 24 hours ${ }^{\text {? }}$ ?
72. To which may be added the Invention of making Glafes of stones, and fome other materials, at Henly upon Thaines, lately brought into England by Seignior de Costa a Montferratees, and carryed on by one Mr. Ravenfcroft, who has a Patent for the fole making them ; and lately by one Mr. Bi/bop. The materials they ufed formerly were the blackest Flints calcined, and a white Cbrifalline fand, adding to each pound of thefe, as it was found by folution of their whole mixture, by the ingenious Dr. Ludwell Fellow of Wadham College, about two ounces of Niter, Tartar, and Borax.
93. But the Glafes made of thefe being fubject to that unpardonable fault called Crizelling, caufed by the two great quantities of the Salts in the mixture, which either by the adventitious Niter of the Air from without, or warm liquors put in them, would be either increafed or diffolved; and thereby indure a Scabrities or dall roughnefs, irrecoverably clouding the tranfparency of the glafs; they have chofen rather fince to make their glaffes of a great fort of white Pebbles, which as I am informed they have from the River $P_{0}$ in faly; to which adding the aforementioned jalts, but abating in the proportions, they now make a fort of Pebblegla/s, which are hard, durable; and whiter than any from Venice, and will not Crizel, but endure the fevereft trials whatever, to be known from the former by a Seal fet purpofely on them.
94. And yet I guefs that the difference, in refpef of Crizeling, between the prefent $G l a / s$ and the former, lies not fo much in the Calx, the Pebbles being Pyrites (none but fuch I prefume being fit for vitrifcation) as well as the Flints; but rather wholly in the $a$ batement of the falts, for there are fome of the Flint glafes frrictly fo called (whereof I have one by me) that has endured all try als as well as thefe laf. But if it be found otherwife, that white Pebbles are really fitter for their turns than black Flints, I think

[^163]they have little need to fetch them from Italy, there being enough in England of the fame kind, not only to fupply this, but perhaps Foreign Nations. Which is all concerning Arts relating to fone and $\mathrm{gla} / f_{s}$; except it be alfo worth notice, that Venerable Bede of this 7 iniverfity, firt brought Building with fone, and Glaß windows into England ${ }^{\text {P }}$.
95. Whenceaccording to my propofed method, I proceed to the Arts relating to Plants; amongft which, the firft that prefent themfelves, are thofe that concern the Herbaceous kind. Of this fort we may reckon that ingenious Experiment made in 7 une, 1669. by my worthy Friend fobnWills M. A. and Fellow of Trin. Coll. Oxon. in order to find in what meafure Herbs night perßire, wherein he made ufe of the following metbod. He took two glafs Vials with narrow necks,each holding one pound 8 ounces, and 2 drachms of water, Avoir de pois weight: into one of thefe glaffes filled with water, he puta fprig of florifhing Mint (which before had grown in the water) weighing one ounce; the other glafs he alfo fill'd with water, and expofed them both in a window to the Sun. After ten days time, he found in the bottle where the mint was, only five ounces and four drachms of water remaining, and no more, fo that there was one pound two ounces and fix drachms fpent, the mint weighing fcarce two drachms more than at firft.
96. From the other Glafs, where water was put of the fame weigbt, and no mint, he found the Sun had exhaled near one ounce of water, and therefore concluded it drew but fo much out of the firft $g l a f s$, at leaft not more : So that allowing one ounce for what the Sun had exhaled, there was in thofe ten days fpent by the mint, one pound one ounce fix drachms of water; and the mint being increafed in weight only two drachms, 'twas plain the mint had purely expired in thofe ten days, one pound one ounce and four drachms, that is, each day above an ounce and half, which is more than the weight of the whole mint. Whence he concluded, that what Malpigbius fo wonders at in his Book De Bombyce, viz. that thofe Animals willfomtimes eat in one day, more than the weight of their bodies, is out-done by every $\beta$ rig of mint, and moft other Herbs in the Field, which every fummers day attra\& more nourifhment than their own weight amounts too.

[^164]97. Which
97. Which the fame ingeniousperfon at leaft queftions not (and therefore wifhes tryals may be made) of the Titbymali, Efuld, and efpecially of Pinguicula and Ros Solis, which laft fucks up moifture fafter than the Sun can exhale it, and is bedewed all over at Noon-day, notwithftanding its power: Nor doubts be but that Wormwood, and all other Plants that are very hot, and of ftrong fmells, expire as much, if not more than Mint.

98, There are alfo feveral Arts, ufed about the Corn in this County, whil'ft in the blade, and fraw, that belong to this place, fuch as eating it off with Sheep, if too rank, to make it grow ftrong and prevent lodging: whil'tt the Corn is young they alfo weed it, cutting the thistles with a hook; but rattles they handweed as foon as in flower, and fo they do cockles when they intend the Corn for feed. If the Crows toward Harvef are any thing mifchievous, as they many times are, deftroying the Corn in the outer limits of the Fields, they dig a bole narrow at the bottom, and broad at the top, in the green fwarth near the Corn, wherein they put dust, and cinders from the Smiths forge, mixt with a little Gun-powder, and in and about the boles ftick featbers (Crow-feathers if they can get them) which they find about Burford to have good fuccefs.
99. They cut their Wheat here rather a little before, than let it fand till it be over-ripe; for if it be cut but a little too foon, the flock will ripen it, and the Coin will be beautiful, whereas if it ftand too long, much will fhatter out of the head in reaping, efpecially if the wind blow hard, and that the beft Corn too; the worft only remaining, which will be pale in the hand, an unpardonable fault where the Baker is the Chapman. In reaping Wheat and Rye they ufe not theficle, but a fmooth edged book, laying their Corn in fmall hand-fulls all over the Field; I fuppofe that it may the fooner dry, in cafe wet come before they bind it, which they do in very fmall /beaves, and very loofe in comparifon of fome other Counties: They Joock it rafter-wife, ten Jbeaves in a Block, which if fet wide in the but-end, will be very copped and fharp at the top, and will bear out rain beyond hope, or almolt credit.
100. They count their Barly ripe (as they do their Wheat) when it hangs the head and the straw has loft its verdure, which they mow with a fitbe without a cradle, never binding but raking
it together, and cocking it with a fork, which is ufually a trident, whofe teeth ftand not in a row, but meet pyramidally in a center at the ftaff: They let it lie in the fwathe a day or two, which both ripens the Corn and withers the weeds. Oats, and all mixed Corns called Horfe-meat, are Harvefted fomtimes with two reaping books, whereof the manner is thus: The Work-man taking a book in each hand, cuts them with that in his right hand, and rolls them up the while with that in his left, which they call bagging of Peas: Others they cut with a reaping book fet in a faff about a yard long, and then they cut and turn the Peas before them with both hands till they have a wad, which they lay by, and begin again; and this they call cutting with the staff-book: But the fithe they fay is much the fpeedieft way, which if ufed with care, cuts them as well and clean, as either of the other.
101. After the fithe they wad both Beans and Peas, and fo turn them till they are throughly withered and dry, and then cock and fit them for carriage, only with this difference, that Beans while they are cocked and carryed, have the loofe falks pickt up by band, the rake being apt to beat the Beans out of the pods, as they are drawn up againft the leg. All forts of Cocks are beft made of a middleing cize, and well top'd; the advantages are, that thefe are apprehended at leaft to take lefs wet with the fame rain than greater, and will dry again without breaking; whereas the great cocks, after rain, muft be pulled to pieces, which cannot be done without great lofs, for in the opening and turning much Corn will be beaten out, and that certainly the beft too.
102. If their Corn be brought home a little moister, or greener than ordinary, or the weeds be not let lie to be throughly thrunk or wither'd, that they fufpect it may beat in the Barn more than ordinary (for it is kind for Corn and fodder to beat a little) then they draw a Cubb or Beer-lip (which others call the Seed-cord) up the middle of the mow or Aack, and through the bole that this leaves, the beat will afcend and fo prevent mow-burning; Or if it beat in the Barn beyond expectation, and be like to do amifs, they then pull a bole in the middle from the top to the bottom, which will alfo help it much. They draw an old Axel-tree of a Cart up a Hay-rick to the fame purpofe, if they think their Hay of the greeneft, or over moift when facked.

## Of OXFORD-SHIRE.

103. But the beft contrivance I ever yet faw to prevent the freeing of Ricks of Hay, or Sainct-foin, I met with at Tufmoie, at the Worfhipful Richard Fermors Efq; where they let in Square pipes made of boards of a foot diagonal, to the middle of their stacks, to give them Air perpetually; the number of pipes bearing proportion to the bignefs of the Ricks, which no queftion may alfo be as rationally applyed to stacks of Corn, whenever thought fub. jeet to the fame danger.
104. To preferve their Ricks of Corn lyable to rats and mice, they commonly place them in this Country; on fanders and caps of fone; the flanders being four Obelifcs about two foot high, and the caps as many Hemipherical fones placed upon them, with the flat fides downwards, on which having laid four ftrong pieces of Timber, and other 70 ifts to bear up the Corn, they place their Ricks, which then are not annoyed by mice or rats (at leaft not fo much) as facks on the ground, by reafon the Hemi/pherical ftones being planums at the bottom, though they may poffibly afcend the fanders well enough, yet can fcarce get up the caps; whofe broad bottoms hang fo over them in plano Horizontis, that they muft needs fall in the attempt.
105. The Cart they moft ufe to bring home their Corn, is the two-wheeled long Cart, having Jbambles over the Jbafts or thills, a Cart Ladder at the breech, and boops over the wheels, on which they will lay great and very broad loads, though it go not fo fecure and fteady as a Waggon, which notwithftanding that advantage is of but little ufe here, only amongtt Carriers, drc. They ufe alfo a fort of Cart they call a Wbip-lade, or Whip-cart, whofe hinder part is made up with boards after the manner of a Dungcart, having alfo a head of boards, and Joambles over the thills; which bead being made fo as to be taken out or left in, the Cart may be indifferently ufed to carry dung or other matters; dung, when the bead is in, and Corn, wo. when taken out.
106. About Banbury moft of their Carts have Axel-trees of Iron, made fquare at one end and round at the other; at the fquare end they are made falt into one of the wheels, and move round together with it; and at the other end they move within the box of the mbeel, and the wheel round them too: With this fort of Axel fome are of opinion that the Cart moves nuch lighter for the Cattle, than with a wooden one, to whom I thould much rather K k
affent,
affent, did the round end of the Axel move in a box of brafs, and were the places where the Cart refts on it, lined with brafsplates, for then a fmall matter of oil (as 'tis in the oiling of bells) would caufe the heavieft weight to be moved with great eafe: however as they are, much lefs greafe ferves the turn; and one of them made of good tough iron, will laft a mans age, and fomtimes two, whereas the wooden ones are frequently at reparations: nor does there any inconveniency attend them that I could hear of, but that the wheels have not fo much room to play to and fro on thefe, as on the otkers of rood, and therefore not fo good where either the mays or Cart-routs are deep.
107. Their way in this Country to bring the corn from the Araw, is for the moft part by the fail, only in fome places when their wheat is very fmutty, they have a way of mbipping it firft, and then tbrefling it afterwards : their manner of whipping is ftriking the corn by a handful at a time, againft a door fet on its edge; and when a fleaf is thus whipt, they bind it up again for the flail: which way indeed is troublefom and tedious, but by this means the finut bags or balls are preferved unbroken, and by the ftrength of a good wind, and care in the raying, moft part of them may be gotten forth, and the wheat left clear.
108. But before they threfl Rye, they fomtimes take care to preferve fome of the fram whole or unbroken, to ferve for ftrawmorks : which I fhould not have thought worth mentioning, but that we have an Artift here in Oxford, the ingenions Robert Wifeman, excellent for fuch matters, beyond all comparifon; and yet be modeflly owns, that be faw work in Italy that gave him a hint for his Invention, but knows not whether that Artif (but believes rather the contrary) ufes the fame procedure that be does or no: However, if it mult not be allowed his Invention, yet becaufe be has improved it to fo great an excellency, I cannot but let the World know, that though he profef/es nothing extraordinary in the dying of his colours, yet by certain method, of firft fcraping the fram, and cutting it into frall fquare pieces, none longer than the $20^{\text {th }}$ or $30^{\text {th }}$ part of an inch, be can lay them on wood, copper or filver (firft prepared for the purpofe) in fuch order and manner, and that with great expedition, that thereby be reprefents the ruins of Buildings, Profpects of Cities, Cburches, br. upon drefling or writing Boxes, or Boxes for any other ufe.
109. He
110. Healfo reprefents in a moft exquifite manner, both the Iri/h and Bredth fitch in Carpets and Screens, which he makes of this Araw work for the more curious Ladies; and with thefe he cow vers Tobacco boxes, or of any other kind, whether of wood or me. $t a l$, puting the Arms of the Nobility and Gentry, if defired, uponi the tops or elfewhere : And all thefe with the colours fo neatly fladed off, from one another, that at due diftance they fhow no thing inferior to colours laid with a Penfll. When thefe Proßects, boc. are made, he can and does frequently wafh his work with common water, leting it continue at leaft an bour underneath it; then drys it with a /punge, and beats it with a wooden mallet as thin as may be, and then lays it on his boxes, giving it laftly fo curious a polifh, that no varni/fing excels it : which work, though made of fuch minute fquares of fraw, will endure portage, and any other as fevere ufage, as moft other materials; none of them being to be gotten off by eafie means, but will admit of wa/hing and poli/h. ing again, when at any time foul, as well as at the firft.
ı10. Which is all concerning Corn, whil'ft in the blade or firaw, what remains relates to the feparating the feed from the chaff, and preferving it in the fores. As to the firf, they either do it in a good wind abroad, or with the fan at home, I mean the leaved fan; for the kneefan, and cafting the corn the length of the Barn, are not in ufe amongft them. They that have but fmall quantities, when no wind is ftirring, will do it with a 乃eet ; the manner thus: Two perfons take a beet, and double it at the ferm, then rolling in each end a little, and holding one hand at the top, and the other a foot or 18 inches lower, they ftrike together and make a good wind, and fome fpeed. But the wheelfan faves a mans labor, makes a better wind, and does it with much more expedition.

1 i I. They preferve it in their stores, as well as ricks, from mice and rats by many ordinary means ufed in other places : but I met with one way fomwhat extraordinary, performed by a peculiar fort of Rats-bane, that kills no creatures but thofe for which it is defigned, except poultry; fo that it is an excellent remedy, efpecially within doors, where Fowls feldom cone, or any other place where they may be kept from it; all Cats, Dogs, boc. tafting it without hurt. To fecure their Corn from mufting, I have heard of fome that have laid it in Cbambers mixt with Pebble-fones of the
larger cize fratum fuper fratum, viz. after every fix inches thicknefs of Corn, aftratum of Pebbles, placed about a yard diftance from each other, then Corn again to the fame thicknefs, and fo SSS to ten lains apiece: by which method, as I was told, Corn had been preferved fweet and free from muft, ten years together, only removing it once a year, and laying it again as before; and in the Summertime when the weather was dry, fetting openthe windows in the day time and fhutting them at night.
112. To recover it from mustine $f$, to its priftin fweetnefs, fome have laid it out all night, thin fpred on cloatbs, to receive the Evening and Morning dews, with fo good fuccefs, that being dryed again next day in the Sun, the ill fmell has been quite removed. And thus I have done with the moft uncommon Arts I have met with concerning Plants related to Husbandry, and the whole Herbaceous kind : where by the way let it be noted, as in Chap. 6. $\$ .23$. that thefe Arts are called uncommon, not fo much in refpect of this, as of other Counties, where indeed they will feem fo: and that I have written of them rather for the information of frangers, than the Inbabitants of $0 x f$ ford-gbire, as I muft hereafter in other Counties, for information of this. Wherein if through my own ignorance, or frowardneß of fome Husbandmen (I dare not fay all) I have failed of that accuracy, that might otherwife have been expected, I beg the Readers pardon, and promife amendment in the following Counties, provided I have encouragement to go on in my defign.

II 3, After the Herbacous Plants, come we next to confider the Sbrubs and Subfrutices, amongft which I met with one, perhaps I may fay fcarce heard of curiofity, though it have been an Experiment frequently performed many years fince, not only by thofe excellent Gardeners and Botanifts, the two Bobarts, Father and Son; but as I have heard alfo by the Reverend and Ingenious Robert Sbarrock LLD, and Fellow of New College, who after many unfuccefsful tryals of grafting one Fruit upon another, made at laft a very pleafant one, and to good advantage too, upon different Vines, which in fo great meafure anfwer'd their hopes, that they have now fignal proof in the Pbyjck Garden of the white Frontiniac grafted upon the Parly Vine, growing and bearing very well ; and to this advantage, that they think the early ripening flock of the Parfly Vine, to conduce fomwhat to the earlyer
earlyer ripening of the white Frontiniac, naturally late.
114. They have alfo grafted the early red-clufter or Currant: grape, upon that large, luxuriantly growing Vine, called the Foxgrape, which feems to produce much fairer and ftronger Fruit, than that grape is ufually upon its own fock. And divers other Experiments of this nature they fay may eafily be made, as well to have white and black, or other varieties, as they have already broad leav'd and narrow leav'd, early grapes and late ones, on the fame fock: But this is not to be done by prefent amputation, as in other Fruits, the wood being not fufficiently folid to bear it.
115. As to the Arts relating to Trees, the chiefeft are thofe of the Planter and Gardener making curiousWalks, and Tipiary works of them; fuch is the Dial cut in Box in New College Garden, the Kings arms, and the College coat of arms there, and at Exeter College; befide the other Garden knots of Box in both thofe Colleges, and in Brafen-nofe College Quadrangle; to which add the Guards at the Phyfickgarden gate of Gigantick ftature, and feveral other Topia in the fame Garden, all formed of the $Y_{\text {ew }}$ tree. Of Walks, the moft curious I have met with in this County, are thofe elegart ones of Trees of various kinds in Cornbury Park; and (to omit the numerous Walks in and about the Univer(ity) thofe of Firs at Sir Peter Wentwortbs at Lillingston Lovel, and the pleafant Vifa at Sir Timotby Tyrrils, from a fhort walk of Trees toward the Cbiltern bills; and for a clofe Walk there is a fine one lately defigned in Grimes-ditck, near Ditchley, a feat of the Right Honorable Edward Henry Earl of Lichfield's, about half a mile in length.
116. For Garden walks, I think one of the longeft I met with, was at the Worfhipful Mr. Clerks at Aston Roxant. And for a defcent, there are none like the Walks at Rou/bam, in the Garden of the Worfhipful Robert Dormer Efq; where there are no lefs than five one under another, leading from the garden above, down to the river fide, having feeps at each end, and parted with bedges of Codlings, boc. But of all that I ever met with, there is a Walk at the Worfhipful Mr. Fermors of Tufmore, the moft wonderfully pleafant, not only in that it is placed in the middle of a Fi/b-pond, but fo contrived, that ftanding in the middle no Eye can perceive but it is perfectly Areight, whereas when removed to either end, it appears on the contrary fo ftrangely crooked, that the Eye does not reach much above half the way,
117. Which

II7. Which deception of fight moft certainly arifes from a bow in the middle, which feems only an ornament, and the incapacity of the Bebolder of feeing both parts of the Walk at one time; which that it may be the better apprehended, fee the manner of it, Tab. 13. Fig.3. where the letter a thews the walk from the garden tending toward that in the Fi/b-pond, $b$ the place of the bebolder, $c$ the femicircle or bow oppofite to bim, de the two ends of the walk: Now the bebolder being placed in $b$, and having the bow before bim, is not commonly fo wary as to find, that if the lines $f g b i$ were continued, they would decuffate and not fall into straight lines, nor that the walks themfelves would do the fame, becaufe he fees but one fraigbt part of the walk $b d$ at one time, and the other $b e$ at another time, which when feen together at either end, plainly meet in an angle, and by reafon of the fide bedges terminate the fight at little more than half way, at $k l$.

I $\geq$. Hither alfo belong the metbods whereby they order their Woods in this County, which if $U_{n d e r-w o o d s ~ i n ~ o r ~ n e a r ~ t h e ~ F o r r e f t ~}^{\text {I }}$ of Whichwood, they commonly fell not till twenty gears growth; but in the Cbafe near by it, fomtimes at feven or eight : dividing them into Acres and Braids (or bredths) every Acre containing forty braids, a braid being one pole long and four broad; into which they thus divide their Woods for the better fale of them to the meaner fort of people, fome buying ten, others twenty, and fome thirty braids or more.
119. In the Cbiltern Country they fell their Under-wood $C_{0-}$ pices commonly at eight or nine years growth, but their tall wood, or Copices of which they make tall 乃bids, billet, boc. at no certain time; nor fell they thefe Woods all together, but draw them as they call it, almoft every year fome, according as their wood comes to be of a fit fcantling for tall 乃bid or billet, cutting every /bid of tall mood four foot long befide the kerf, and the billet three foot four inches, according to the Statutes of the 7 of $E d w .6 .7$. and the 43 of Q. Eliz. 14. which ought alfo according to the fame Statutes, whether round bodyed, balf round, or quarter cleft, to be of a certain number of inches about, according as named or marked of fo many Cast, as may be feen particularly in the Statutes at large. Which is all concerning Arts relating to Plants, except it fhall be thought worthy notice, that they ufe ropes in this Coun-
try, made of the bark of the Tilia fomina folio minore, fmall leav'd Lime or Linden tree, in fome Countrys called Bast; whence the ropes are alfo called Bafen ropes; but of thefe no more, the Tree neither growing, nor the ropes being made in this County, but only ufed here.
120. Of Arts relating to Brutes, I have met with none extraordinary concerning the winged Kingdom, but the new fort of boxes, or Colony bives for Bees, firft invented, I fuppofe, by the Right Reverend Father in God 7obn Wilkins, late Lord Bifhop of Chefer ; notwithftanding the pretenfions of fobn Gedde Gent. and his feven years experience: for I find one of them fet up in Wadham College Garden (where it fill remains) when the faid accomplifh'd Bifhop was Warden there above twenty years fince. For Fi/h, I was hewed the model of a Net contrived by the ingenious Sir Antbony Cope, that feemed likely to catch all found within fuch a compafs.
127. Relating to four footed Beafts, the ingenious Richard Fermor of Tufmore Efq; fhewed me a pretty contrivance to avoid the incumbrance of Oat tubs in Stables, efpecially where they are any thing ftreightned in their room, by letting the Oats down from a loft above, out of a veffel like the Hopper of a Mill, whence they fall into a fquare pipe let into the wall, of about four inches diagonal, which comes down into a Cup-board alfo fet into the wall, but with its end fo near the bottom, that there fhall never be above a gallon, or other defirable quantity in the cup-board at a time, which being taken away and given to the Horfes, another gallon prefently fucceeds; fo that in the lower part of the Stable where the Horfes ftand, there is not one inch of room taken up for the whole provifion of Oats : which contrivance has alfo this further convenience, that by this motion the Oats are kept conftantly fweet (the taking away one gallon moving the whole mafs above) which laid up any otherwife in great quantities grow frequently $m u / f y$.
122. The fame ingenious Gentleman has alfo applyed the fame contrivance, with fome little alteration, to the feeding of his Swine, which have conftantly their meat from fuch a veffel like the bopper of a Mill placed over the sty, into which having put a certain quantity of beans, enough to fat fo many Hogs, they continually defcend to about half way down the $57 y$ in a large Pquare $p$ ppe, which then divides it felf into fix fmaller ones, which terminate
each
each of them in a fmall trough, no bigger than juft to admit the nofe of a Hog , and come all of them with their ends fo near the bottom, that there is never above a handful of beans or fo, in each trough at a time, which taken away by the Hogs, there follow fo many handfulls again, but never more : io that having alfo drawn a fmall Rivulet of water through the $f t y$, the daily tronble of fervants waiting on them is not only faved (for they need never come near them till they know they are fat) but the Hogs themifelves are alfo made hereby uncapable of fpoiling a bean, by trampling or piffing amongft them as in moft other flies, they never having above a handful at a time, and thofe in a trough too fmall to admit any fuch means of waft.
123. He has thoughts alfo of applying the fame contrivance to the feeding of his Hounds; and has made falls for Oxen, by pars of wood defcending perpendicularly from the utmoft rim of the rack, and nailing boards on them half way up before the Oxen, that they cannot fpoil by trampling, or any other means, the leaft fraw or grafs, all that go befide their mouths falling ftill within the boards nailed upon the Pars, which when come to any quantity, is returned into the rack as fweet and good, as when put there at firft. Which being matters of Arcbitecture relating to Beafts, bring me next to treat,
124. Of Arts that refpect Mankind, and firft of Arcbitecture, wherein we have many remarkable Curiofities, as well in the Country as Univerfity; Come whereof are of an inferior, others of a more Honorable rank and quality. Of the firft fort are feveral Mills that I have met with in this County, fcarce perhaps to be found elfwhere in England; fuch is that at the fame ingenious Mr. Fermors at Tufmore, which with one borfe and man (who is carryed round as it were, in a Coack-box behind the borfe) performs at pleafure thefe very many offces. Firft, it grinds Apples the common way for Cider. And fecondly Wheat, which it lifts at the fame time into four different fineneffes. Thirdly $O$ ats, which it cuts from the busk, and winnows from the cbaff, making very good Oat-meal. And laftly makes Mufard, which indeed is a meer curiofity. And all thefe it performs feverally, or together, according as defired.
125. At Hanwell, in the Park, there is alfo a Mill erected by the ingenious ${ }^{\circ}$ Sir Anthony Cope, of wonderful contrivance, wherewith that great Virtuofo did not only grind the Corn for his Houfe,

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but with the fame motion turned a very large Engine for cutting the hardeft ftone, after the manner of Lapidaries; and another for boaring of Guns: and thefe, as in the Mill at Iufmore, either feverally or all together, at pleafure.
126. To thefe add the Mills for making French Barly, ere\&ed fome years fince upon the river near Caver/bam, by one Mr. Burnaby, but are now carryed on by one Mr. Nelthrop of London, Merchant: They are four in number, and differ from other Corn mills chiefly in the following particulars. I. In that they have always double tackling. 2. The fones not being the Cologne, but ordinary wbite stones; which thirdly, are both of them cut the fending way: and fourthly, the upper fone or runner, hung about a hands breadth diftant from the lower or bed fone, alfo called the Legier. They put in the Corn, about half a bufhel at a time, not at the eye, but round the boops at the fides of the fones; they ftop the ßout or tunnel, and let the Mill run juft an hour, for if the Corn ftay longer the beat will turn it yellow: then they let it out, and fever the bran and flower from the Corn, and put it up again into another mill of the fame kind, and let it run in the fame manner another hour, and the work is finifhed.
127. Hither alfo mult be referred the Mault Kills of Henly, fo thriftily contrived, that the Kill boles are placed in the backs of their İischin Chimneys, fo that drying their mault with wood, the fame fire ferves for that, and all the other ufes of their Kitcbins befide. To this place alfo belongs a fort of Oast made about thirty years fince by one Pbilips a Baker of Magdalen Pariß Oxon, who having a very great Oven, made it plain at the top and plaifter'd it over, whereon laying mault, he dryed it with the fame fre that heated his Oven for the bread, and thus made the beft mault that Oxford afforded, and of neceffity the cheapeft, for the fire coft him nothing. I have heard alfo of the fame method ufed at Henly on the Thames; and thefe, as fome have ventured to affert, gave the firft hints to the Invention of that fort of Kills whereby they dry mault with coal; but herein I dare not be too confident, not knowing of what ftanding thofe Kills are, otherwife the thing feems to be likely enough.
128. Thus having run through thofe of inferior rank, I come next to the remarkable curiofities of Arcbitecture in our moft fateliy buildings, and that have a more immediate relation to mankind
than any before mentioned, whereof fome are private, others publick; and may both be confidered either in the whole or parts. Of private buildings, the moft eminent in this County, are the Seats of the Right Honorable the Earl of Anglefey, Lord Privy Seal, at Blechington, the Earl of Clarendon at Cornbury, the Earl of Lichfeeld at Ditchley, the Earl of Rochefter at Adderbury, the Countefs of Down at Wroxton, the Lord Vifcount Say and Seal at Brougbton, the Lord Vifcount Falkland at Great Tew, the Lady Abergavenny at Sberbourn, the Lord Norreys (His Majefties Lord Lieutenant of Oxford-/bire) at Ricot, the Lord Carrington at Ledwel, and of the Honorable Fames Herbert Efq; at Tytbrop in OxfordJire, though of Kingsey Parifh in the County of Buckingham.
129. Whereunto might be added feveral strucfures of the minor Nobility, that fhew a great deal either of paft or prefent Magnificence, fuch as that of the Right Worfhipful Sir Antbony Cope late of Hanwell, of Sir Fobn Copeat Bruern Abbey, Sir Tbo. Spencer at Yarnton, Sir Tbo. Chamberleyn at Nortbbrook, Sir Francis Wenman at Thame-Park and Cafwel, Sir Tbo. Cobb at Adderbury, $\operatorname{Sir} A n$ thony Craven at Caver/ham, Sir William Glyn at Amerfden, Sir Robert Fenkinfon at Walcot, Sir William Walter at Sarefden, Sir Thomas Penyton at Cornwel, Sir Compton Read at Sbipton under Whichwood, Sir Fokn D'Oyly at CbiJebampton, Sir Edward Norreys at Wefon on the green, Sir George Croke at Waterstoke, Sir Pbilip Harcourt at Stanton Harcourt. And of the worfhipful Tbo. Stonor at Watlington Park and Stonor, Efq; Robert Dormer at Roulbam, Efq; Richard Fermor at Tufmore and Sommerton, Efq; 7obn Stone at Brigbtwel, Efq; Fobn Clerk at Aston Rowant, Efq; Tho. Hoard at Coat, Efq; Arthurfones at Cbafleton, Efq; Bafl Brookat North-Afon, Efq; and the feats of the Families of Knolles at Rotberfield Grays, and Blount at Maple.Durbam, Efqs; To which add the Parfonage Houfe of the Rectory of Cbinner, little inferior to fome of the aforementioned, either in greatnefs, commodioufnefs, or elegancy of Building.
130. And yet amongft all thefe eminent private Structures, could I find nothing extraordinary in the mbole: But in the parts, the Kitchin of the Right Worfhipful Sir Pbilip Harcourt Knight, of Stanton Harcourt, is foftrangely unufual, that by way of Riddle one may truly call it, either a Kitchin within a Cbimney, or a Ritcclin without one; for below it is nothing but a large fquare,
and ociangular above afcending like a Tower, the fres being made againft the walls, and the/moak climbing up them, without any tunnels or difturbance to the Cooks; which being ftopped by a large conical roof at the top, goes out at loop-boles on every fide according as the wind fits; the loop-boles at the fide next the wind being thut with falling doors, and the adverfe fide opened.
131. The fpacious Stair-cafe at Blechington-houfe is alfo remarkable, not only for that it ftands on an Area of 30 toot fquare, but for its rarity too, it being not perhaps at all, at leaft not eafie to be met with amongft the writers of Arcbitecfure: wherefore, though I cannot approve of its contrivance in all particulars, yet for the fake of its magnifcence, and variety from moft, if not all others, I cannot in juftice but afford it a thort defcription.
132. It being placed therefore backward, oppofite to the moft honorable entrance of the Houfe, between two wings that extend themfelves beyond it, and the grofs of the Pile, you enter upon it having paft by the ball, and other offices ufually placed by it, at the door-way A, Tab. 13. Fig. 4. and land upon the balf pace 1, which together with the ref marked 234 , wr. are 6 foot ${ }_{3}^{1}$ 「quare: The figures in their natural order thew how you afcend from one balf pace to another, by afcents of 7 fteps, each about 5 inches $\frac{1}{2}$ deep, and near 10 inches ${ }_{4}^{3}$ broad: The balf paces marked with the fame figure lye on the fame level, and therefore as 4 is the higheft balf pace in this firlt Scheme of it, fo it is the loweft in the fecond, Tab. $\mathbf{1 3}$. Fig. 5.
133. In which alfo the order of the figures thews the manner of afcent juft as in the former, only it mult be obferved, that as the afcent to the balf pace 4 in the firt Scheme, was fuppofe from Eaf and weft, fo the afcent higher from it in the fecond, is to North and Soutb: Of which two Schemes placed alternatly over one another, the whole fair-cafe is framed from bottom to top, which is eafily apprehended, if you but imagine the balf pace 4 in the fecond Scbeme, to be placed over 4 in the firft, and fuch another frame as is delineated in the firft Scheme to be placed on the fecond: The Letters VV fhew the vacancies that open a Propect from the top to the bottom of the whole fair-cafe, and $a b c d$ fhew the places of the doors into the rooms at each corner of it.
324. In fhort, this fair-cafe feems to be a compofition of 4 half-pace-open-newel'd !air-cafes, as may eafily be perceived by the êqures, $123,123,123,123$, and $567,567,567,567$, only communicating in the middle; which indeed thews very nagnificently, but has this inconvenience, that there is no paffage from one room into another though on the fame floor, without going up and down many fteps; as in Scheme the fecond, if from $a$ to $b$, and fo of the rooms of any of the other fides, you have no paf. fare but from 6 to 7 , and fo down again to 6 , i.e. 14 fteps. But if you are to go from corner to corner, as fuppofe from $a$ to $c$, or $b$ to $d$, we vicever $a$, whether you pafs round the fides, or over the middle balf pace, you cannot do it, without afcending and defcending in all twenty eight fteps.
135. Of publick Buildings, the moft eminent in the County are certainly thofe of the Colleges and Halls, the Publick Sckools, Library and Theater in the Vniverfity of Oxford; of which yet in the whole I fhall give no account, their magnificence and outward Arcbitecfure being already fufficiently fhewn, by the exquifite hand of Mr. David Loggan, Cbalcographer to the Univerfity, in his Cuts of them all lately fet forth. It fhall fuffice me therefore to give a fuccinet account of fome particular parts of them, whether in the fone or Timber-work, fcarce to be met with elfewhere, or known to few.
136. Of the firt fort is the flat floor of fone over the paffage between the Right Reverend the Provosts Lodgings, and the Cbappel at Queens College, born up only by the fide walls without any pillar, though confifting of divers fones not reaching the walls, which yet indeed may very well be, fince as I am informed by the fame Right Reverend Provoft, and Bi/hop of Lincoln, who pulled up the boards of the room above to view the curiofity; the fones are all cuneoform, and laid like that they call fraight Arch-work.
137. The Roof of Merton College Treafury is alfo an odd piece of fone-work, being all made of Abler, yet flooping to an angle (only more acute than ufual) like roofs made of Timber: It has, 'tis true within, three inequidiftant arched ribs of fone that feem to fupport the Fabrick, which is about 20 foot long, but the fiones not reaching from rib to rib, and feeming to be laid like conmon pavement both within and without, make many to worder that it does not fall in : but the stones being pretty thick, and cut as they
call it, with an arcbing joint, muft neceffarily lye as firm (and for the very fame reafon) as thofe at Queens College do, and fo moft certainly they would, were the arches quite removed. There is alfo much fuch another roof over a little Oratory or Cbappel in the Cburch of North Leigh in this County.
138. As for arched roofs of fone, that of the Divinity School is a fine piece of Architecture; and fo is that of the ftately staircafe leading into Cbrist-Cburch great hall. The Pbyjckgarden gate is a curious piece of rufick rock-work; and the Portch at St. Maries; the Univerfity Cburch, is a well contrived thing. And were it not improper amongft thefe to mention a fructure of fo inferior a quality, as New College houfe of Eafernent, commonly called the longboule, I could not but note it as a ftupendious piece of building, it being fo large and deep, that it has never been emptyed fince the foundation of the College, which was above 300 years fince, nor is it ever like to want it.
139. The Portico's on the Eaft and Weft fides of the New Quadrangle at St. Fobns College, built by the moft Reverend Father in God, William Laud Arch-Bifhop of Canterbury, fupported with pillars of Blecbington Marble, are well worthy notice; and fo is the Cloyfter at Magdalen College, the Buttereffes without being curioufly adorned with Hieroglypbical Imagery.
140. The erect Southern declining Dial over All Souls College Chappel, is a neat piece of work, fo curioufly contrived by Sir Cbrifopher Wren, that though it ftand high, yet by the help of two balf rays, and one whole one for every bour, one may fee to a minute what it is a clock, the minutes being depicted on the fides of the rays, viz. is on each fide, and divided into fives by a different charalter from the reft.
141. The Cylindrical Dyal in Corpus Cbrifi College Quadrangle, fet at right angles with the Horizon (the common fections whereof, with the bour circles (except the Meridian circle which divides it by the axis) as alfo the 牛quinoctial, are all Ellipfes) is a fine old piece of Gnomonicks; of which no more, becaufe its Contriver Mr. Robert Heggs, Fellow of the College, has already written of it ${ }^{q}$. And the Dials made upon a pile of Books on New College Mount, with Time on the top, exaelly pointing out from what Quarter the wind blows, upon the 32 Points of the Compafs, depicted on

[^165]a Cylinder of fone, is an ingenious contrivance.
142. There are many lofty Pires about the Country as well as City, built all of Free-fone, and of exquifite workmanfhip, fuch as thole of Bampton, Witney, Burford, Bloxbam, Spelsbury, Kidlington, Joc. but that which excels all the reft is the $\beta$ pire of St, Mary's in Oxford, the Univerfity Church, the Battlements whereof were repaired, and thus thick fet with Pinnacles as it now ftands, by Dr. King Dean of Cbrift Cburch, then Vice-Chancellor of the Vniver $\int$ lity, afterwards Bilhop of London.
143. For Towers, that of Merton College is a large well built thing; and fo is that of the Schools, but more remarkable, for that it is adorned on the inner fide next the Quadrangle, with all the orders of Pillars. But for a neat plain piece of work, that of Magdalen College excells all I have yet feen, adorned on the top with well proportion'd Pinnacles, and within with a moft tunable fweet ring of bells.

## Miraris Turrim egregiam facro Etre fonantem.

144. Amongft curiofities in Timber-rork, we may reckon feveral freens in College Chappels; fuch as that of Magdalen College, that of Cedar at Lincoln College, and another at Corpus Cbrifinow ere\&ting. There is an Altar rail at All Souls College of curious workmanhhip, and to this place belongs the Tomb of St. Fridefwide, ftill remaining at Cbrist Cburch, the top whereof is wood, and a fine old piece of work : But not comparable to the Tomb of fair Rofamund at Godfom, in the Chapter-houfe of the Nuns there, which according to the defcription of Ranulph Higden feems to have been alfo of mood, and of wonderful contrivance, cifte ejuldem puelle (fays he, having fpoken before of her death and Epitaph, and of the Amour's between ber and K. Henry the fecond) vix bipedalis menfurc, fedmirabilis architesiur ibidem cernitur, boc. i.e. That her cheft coffin or tomb was there to be feen, not above two foot long, or perhaps rather fquare, but a ftupendous piece of workmanfhip, in qua (fays the fame Author at the fame place) conflictus Pugilum, geftus animalium, volatus avium, faltus pifcium abfque bominis impulfu conßiciuntur, i.e. where in might be feen the conflicts of champions, the geffures of animals, the figbts of birds, with ffhes leaping, and all done without the affiftance of man.

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145. By what means this was effected, we are not informed by the afore-cited Author, but the Learned Thomas Allen M. A. of Glocefter-ball, thought it might be done by a fort of Looking-glafs, whofe ftructure he found mentioned in an ancient MS, De Arcanis - Secretis, with this Title, Speculum in quo uno vifu apparebunt multe imagines moventes fe. To be made thus, accipe pixidem bene profundam, to pone in fundo ejus peculum commune, fc. convexum, pofea, boc. Take, fays the Author, a deep box, and place in the bottom of it a common convex glaß, then take 6 or 7 other convex glafes of the fame bignefs, and fcrape off the lead [plumbum is the word] in the concave part with a knife; where by the way the Author advifes, that fince it is very hard to get the lead clean off without breaking the glafs, that Quick-jilver be made ufe of, to anoint the lead to get it off.
146. Thefe glafes when made clean, he orders to be put into the box, fo as they may ftand obliquely in divers pofitions, in this manner : When the firft glafs is put in the bottom, the fecond muft be fo put, that one fide of it muft touch the firft $\mathrm{gla} / \mathrm{s}$, and the oppofite fide be diftant from it an inch, 心o fic (fays he) oblique pones in pixide. In the top there muft be put one cleanfed glafs as the firf,, plain and not obliquely, fo that nothing mult be feen but the uppernoof $\mathrm{gla} / \mathrm{s}$, into which if you look, you fhall fee as many Images as glafes; and if turned round, how one Image always ftands ftill in the middle, and the reft run round it, as if they went about to dance. Of which contrivance, though I underftand not fome particulars, yet I thought fit to mention them, becaufe they may poffibly meet with a Reader that may, and tranflate them too as well as I could, for the benefit of them all. As for thofe that have opportunity, and are defirous of feeing the Latin Copy, they may find it in a mifcellaneous MS. in Mr. Seldens Library ${ }^{\text {s }}$. For my part, all that I can add concerning it, is, that I have feen a fort of Cabinets of this nature, that by the help of glaffes placed obliquely have fhewn fuch prety prospects.
147. The great bivalve wooden windows in the upper Gallery of the Theater, are fo ingenioufly contrived, that notwithftanding their great weight, yet can never fink fo as to be brought out of fquare, as 'tis ufual in fuch mindows, for the Iron bars croffing them from fide to fide, not being fet at right angles, but diagonally like

[^166]fruts or braces, as in Tab. 13. Fig.6. nuft neceffarily bend or break before the window can fink. Nor are the round windows below unworthy confideration, being contrived to admit air in foul weather, yet not one drop of rain; for being opened and fet obliquely, as in $T_{a b}$. 18. Fig. 7. it receives the rain within at $a$, and cafts it out again at $b$; much lefs will it admit rain any ways when Sout, it clofing within its frame at the top, and without it at the bottom.
148. It was an excellent device, who eiver firft contrived it, of making flat floors or roofs of fhort pieces of Timber, continued to a great bredth without either Arch -work or Pillar to fupport them, being fuftained only by the fide walls and their own texture; for by this means many times the defect of long timber, or miftakes of Work-men, are fupplyed and rectified without any prejudice to the Building. Of this fort of work we have an example in the Schools, in the floor of the uppermoft room of the Tower, but to be feen only in the room underneath where the Records of the Univerfity lye. There is alfo a diagram of fuch work in the Architeciure fet forth by Sebafian Serly ${ }^{\text {i }}$, for which reafon I think I fhould fcarce have mention'd it, but that the Reverend ańd Learned Dr. Fobn Wallis, Savilian Profeffor of Geometry here, was the firft that demonftrated the reafon of this work, and has given divers forms of it befide the fore-mentioned, in his Book De Motu, whence I have taken the diagrams, $T_{a b}$. 13 . Fig. $8,9,10,11,12^{\circ}$. to make them more publick; upon the two first whereof depend the three laft, and all others of the kind what ever, whether made up of quadrats or oblong parallelograms, of which there are fome other forms in the fore-cited Book De Motu, befide that engraven Fig. 10. confifting of great and fmall 品adrats; or Triangles alone, as Fig. I I. or mixt with Hexagons, as Fig. 12. to which Book I recommend the Reader for further fatisfaation concerning them.
149. But of all the flat floors having no Pillars to fupport it, and whofe main beams are made of divers pieces of Timber, the moft admirable is that of the Theater in Oxford, from fide wall to fide wall 80 foot over one way, and 70 the other, whofe Lockages being fo quite different from any before mentioned, and in many other particulars perhaps not to be parallel'd in the World, I have taken care to reprefent an exat draught of it, Tab. I4. Fig. i.

[^167]150. Where-

150. Wherein $a a$ and $b b b$ fhew the walls of the Theater that fupport this frame of timber, and the places of the pilafers of the rail and ballifer round it; $c c c$ and $d d d$ the leads and pipes let down into the wall for conveyance of water; eee and $f f f$ the wall plate or lintel, and places of its joints; ggg the girders of the femi circle, each fupported by a King piece or C roonn pof cut off at $b h b$, and icrewed into the binding beann iiis', which is fomwhat different from the reft of the binding beams $k k k, l l l, m \mathrm{~mm}$, $n n n$, having feveral prick-pofts let into it at 0000 , befide the King-pofs that fupport this and the reft at $\nrightarrow p \not p p p$, wor. The Letters $q q q$ fhew the purlines between the binding beams, not fet right againft one another becaufe of room to turn the freews whereby they are faftened, and $r r r r$ two dragon (perbaps rather Trigon) beams or braces lying under the joifs ss ss ss, むcc. the true lengtbs and difances whereof, and of all other pieces of timber and places whatever, are all thewn by the fale Fig. 2.

15 I . And fo are the lengths and difances of the feveral pieces of timber fet over this flat floor, fuch as the principal rafters $t \pm t t$, the Crown pofs or King pieces uu uu, the prick pofs ww w, braces or punclons $x \times x$, by all which together the binding beams, girders, joifts, brc. are all held up as it were by an Arch above, as in Tab. 14. Fig. 3. which is the whole band of Timber that ftands next the Semi circle, having prick posis and different lockages from the reft of the four bands, as is fufficiently reprefented by one balf of one of them, Tab. 14. Fig. 4.
152. Which is all I think need be faid concerning this fine piece of Timber-work, only that there are crofs braces between the middle Crown pofts as they ftand in a line from the front to the femicircle, as is reprefented Tab. 14. Fig.5. mark'd with the letters y yyy y both here, and as they ftand Fig. i. And that it was contrived by our Englifh Vitruvius, the Right Worhhipful and Learned Sir Cbristopber Wren, and worked by Richard Frogley an able Carpenter; and both $t b i$, and the Stone-work too, at the fole charge of the moft Reverend Father in God Gilbert, by Divine Providence, Lord Arch-Bifhop of Canterbury, Primat of all England, and Metropolitan, who finifhing, and having endowed it with a conpetent Efate for its reparations for ever, It is like to ftand a moft magnificent and lafting monument of his Graces Munificence, and favor of good Learning to all pofterity.
153. There are feveral other roofs in this Univerfity alfo well worth the noting, whereof fome are flat or under-pitched, as the roof of the great Hall at Chrift Cburch College, and the roofs of the Cbappels and Halls at Magdalen College and New College; others due proportion'd, or over-pitched, fuch as at Fefus, Wadbam, Corpus Chrifti, Exeter, and Oriel Colleges; which yet having nothing extraordinary either in their contrivance or workmanfhip, I pafs them by, and proceed next,
154. To fome remarkable pieces of Painting that we have here at Oxon; amongft which (to omit the deformation of a Cafars head to be feen in the Scbools, brought into fhape by a metalline Cylinder, and feveral others of the kind at Sir Antbony Copes; and that Painting it felf was firft brought into England by Venerable Bede of this Univerfity ${ }^{\text {w }}$ ) I take the Painting of the Theater to be well worth examination : for in imitation of the Theaters of the ancient Greeks and Romans, which were too large to be covered with lead or tile, fo this by the Painting of the flat roof within, is reprefented open : and as they ftretched a cordage from Pilafter to Pilafter, upon which they ftrained a covering of cloth, to proteft the people from the injuries of the weather, fo here is a cord-molding guilded, that reaches crofs and crofs the boufe both in length and bredth, which fupporteth a great reddifh Drapery, fuppofed to have covered the roof, but now furl'd up by the Genii round about the Houfe toward the walls, which difcovereth the open Air, and maketh way for the defcent of the Arts and Sciences, that are congregated in a circle of clouds, to whofe affembly Trutb defcends, as being follicited, and implored by them all.
155. For joy of this Fefival fome other Genii fport about the Clouds, with their Festoons of Flowers and Lawrels, and prepare their garlands of Lawrels and Rofes, viz. Honor and Pleafure for the great lovers and students of thofe Arts: and that this affembly might be perfectly happy, their great enemies and difturbers, Envy, Rapin, and Brutality, are by the Genii of their oppofite Virtues, viz. Prudence, Fortitude, and Eloquence, driven from the focie$t y$, and thrown down head-long from the Clouds: The report of the affembly of the one, and the expulfion of the other, being proclaimed through the open and ferene Air, by fome other of the Genii, who blowing their antick Trumpets, divide themfelves into the feveral Quarters of the World. Hitherto in grofs.

[^168]
156. More particularly the, circle of Figures confits firft of Theology, with her Book with jeven Seals, imploring the affifance of $T_{\text {rutb }}$ for the unfolding of it. On her left hand is the Mofaical Law vailed, with the Tables of frone, to which the points with her Iron rod. On her right hand is the Gofeel, with the Crofs in one hand, and a Cbalice in the other, In the fame divifon over the Mofaical Law is Hifory, holding up her Pen as dedicating it to Truth, and an attending Genius with feveral fiarmints of old Writing, from which fhe colle\{ts her HiJory into her Book: On the other fide, near the Gofpel, is Divine Poefy with her Harp of Davids fathion.
157. In the triangle on the right hand of the Gofel, is alfo Logick in a pofture of arguing; and in anotber on the left hand of the Mofaical Law, is Mu/ck with her antick Lyre, having a Pen in her hand, and paper of mu/ch notes on her knee, with a Genius on her right hand (a little within the partition of Theology) playing on a fute, being the emblem of the moft ancient mu/ct ; and on the left (but within the partition for Pby/ck) Dramatick Poefy, with a vizor reprefenting Comedy, a bloody dagger for Tragedy, and the reed pipe for $P$ aforal.
158. In the fquare on the right fide of the Circle, is Law, with her ruling feepter, accompanied with Records, Patents, and Evidences on the one fide; and on the other with Rbetorick: by thefe is an attending Genius with the fales of fustice; and a figurewith a Palm branch, the emblem of reward for virtuous actions; and the Roman Fafces, the marks of Power and Puni/bment. Printing, with a Cafe of Letters in one hand, and a Form ready fet in the other, and by her feveral/beets hanging as a drying.
159. On the left fide the Circle oppofite to Law is Pby $/ c \mathrm{ck}$, holding the knotty faff of Eculapius, with a ferpent winding about it: The Botanif imploring the affiftance of Truth in the fight underftanding of the nature of her Plants: Cbymistry with a Retort in her hands: and Chyrurgery preparing her felf to finifh the dif. Jeciing of a head, which hath the brain already opened, and held before her by one of the Genit.
160. On the other fide of the circle oppofite to Theology, in three Squares are the Matbematical /ciences (depending on demonfration, as the other on Faitb) in the firft of which is Afronomy with the Celestial globe, Geography with the terrefrial, together with
three attending Genii; having Aritbmetick in the fquare on one hand, with a paper of figures; Optick with the Perpective-glafs; Geometry with a pair of compafes in her left, and a Table with Geometrical figures in it, in her right hand: And in the fquare on the other hand, Arcbitecture embracing the capitel of a column, with compafes, and the norma or fquare lying by her; and a workman holding another fquare in one hand and a plumb-line in the other.
161. In the midft of thefe fquares and triangles (as defcending from above) is the figure of Trutb fiting on a cloud, in one hand holding a Palm-branch (the emblem of Vifiory) in the other the Sun, whofe brightnefs enlightens the whole circle of figures, and is fo bright, that it feems to hide the face of ber felf to the feifators below.
162. Over the entrance of the front of the Theater are three figures tumbling down; firft Envy with her fnaky hairs, fquint eyes, bags breasts, pale venomous complexion, frong but ugly limbs, and rivel'd skin, frighted from above by the fight of the fhield of Pallas, with the Gorgons head in it, againft which the oppofes her fraky treffes, but her fall is fo precipitous, that the has no command of her arms.
163. Then Rapine with her fiery eyes, grinning teeth, farp twangs, her hands imbrewed in blood, holding a bloody dagger in one hand, in the other a burning Flambeau, with thefe Infiruments threatning the deftruction of Learning, and all its babitations, but is overcome and fo prevented by a Herculean Genius, or Power. Next that is reprefented brutifh fcoffing Ignorance, endeavoring to vilifie and contemn what the underftands not, which is charmed by a Mercurial Genius with his Caduceus. Which is the fum of what is defigned by the painting of the Theater, for the moft part thus defcribed by William Soper M. A. of Wadbam College, after of Hart Hall, only with fome few additions and neceffary alterations.
164. Befide thepainting of the Tbeater, there are other fine pieces perhaps as well worthy notice, fuch are the Refurrections at Magdalen and All-fouls Colleges, both of Fullers work; though the latter indeed be fomwhat defaced. The written Pitture of his Majefty King Cbarles the firft, in St. 7obns College Library, taking up the whole Book of Pfalms in the Engli/b tongue ; and the written Picture of King Fames, and the Arms of England (as now born) taking up the whole Book of Pfalns in the Latin, in the
hands of Mr. Moorbead Rector of Bucknel, are pretty curiofities, and much admired.
165. And fo is the Cat painted over one of the compartments including the Arms of the Univer fity, in the South fide of the galm lery at the Schools, for her looking direatly upon all her Beholders, on what fide foever they place themfelves; which common, yet furprizing effect of the Painters Art, is caufed, fays the ingenious Honoratus Faber ${ }^{\mathrm{x}}$, in all Pictures whatever of this nature, by their turning the nofe to one fide and the eyes to the other; whence it comes to pafs that fuch Pictures feem to look to the right fide, becaufe indeed the eyes are turned that way; and to the left in like manner, becaufe the point of the nofe is turned to the left : where by the way he alfo notes, that 'tis neceffary that all fuch pictures be drawn on flat tables, fo that the Bebolder perceive not that the eyes of the picture are turned contrary to the nofe; which he muft needs do if the eyes of the portraig were convex, concluding, that no figure can be made in Rilievo thus to look every way.
166. To this place alfo belongs the Invention of drawing piEtures by Microfcopical glafes by Sir Cbristopher Wreny, and the Invention of Mr. Bird Stone-Cutter or Carver of Oxford, of finking a colour a confiderable depth into the body of polifh'd white marble, by application of it to the out-fide only, fo that the fame Figures delineated without, fhall be as perfectly reprefented within, deeper or fhallower, according as he continues his application to the furface a longer or fhorter while ${ }^{2}$. And if we may take in Etching, which is painting in Copper, there is a very curious and fpeedy way alfo invented, by the fo often mentioned Sir Cbriftopher Wren ${ }^{\text {a }}$. And which borders ftill on thefe, in the Statuaries Trade, we can thew two excellent pieces of Art, in the Statues of Brafs of King Charles the firft, and his Queen Henrietta, placed in the Niches over the gates of the new Quadrangle in Saint Fobn Baptift College Oxon.
167. In fome other Trades yet inferior to thefe, there have been made alfo confiderable Inventions and Improvements, fuch : that of weaving filk fockings, firft invented by one Mr. William Lee M. A. of this Vniverfity, who being marryed and poor, and obferving how much pains his Wife took in knitting a pair of stock-

[^169]ings, puthimfelf on thinking of a nearer way: whereupon having obferved the contrivance of the fitches by unravelling a stocking, he defigned a Loom accordingly, which fucceeded fo well, that (with but fmall alteration) it remains the fame to this very day.
168. And 'tis confidently vouched, that the Engine for cutting of bandles of Knives, we commonly buy cut into thofe various figures, was firft invented and practiced here in Oxford by $T_{b o-}$ mas Pierce a Cutler, whofe Apprentice now pracices the fame Art in London: But not with fo much accuracy as Robert Alder another Cutler of Oxford, who only by obfervance of the others work, and long ftudy, at laft found it out alfo, and hath improved it much : which two laft, as I am informed, are the only two perfons that can do this in England, perhaps I may fay ith' World. Nor can I pafs by the Invention in the Conpers Trade, of making barrels without hoops, whereof I found a pecimen in St. Ebbs Parifh Oxon. though I know the Invention belongs to another place, of which more when I come thither.
169. For Improvements, 'tis certain that the Blanketing trade of Witney is advanced to that height that no place comes near it; fome I know attribute a great part of the excellency of thefe Blankets to the abferfine nitrous water of the River Windrufs wherewith they are fcoured, as was mentioned before, cap. 2, §. I2. but others there are again that rather think they owe it to a peculiar way of loofe Pinning the people have hereabout, perhaps they may both concur to it: However it be, 'tis plain they are efteemed fo far beyond all others, that this place has engroffed the whole trade of the Nationfor this Commodity; in fo much that the wool fit for their ufe, which is chiefly fell wooll (off from Sbeep-skins) centers here from fome of the furthermoft parts of the Ringdom, viz. from Rumney-marfh, Canterbury, Colchefter, Norwich, Exeter, Leicefter, Nortbampton, Coventry, Huntington, woc. of which the Blanketers, whereof there are at leaft threefcore in this Tomn, that amongft them have at leaft 150 Luoms, employing near 3000 poor people, from cbildren of eight years old, to decrepit old age, do work out above a hundred packs of wool per week.
170. This Eell wool they feparate into five or fix forts, viz. long fell wooll, bead wooll, bay wool, ordinary, middle, and tail wooll: Long fell wooll they fend to Wells, Taunton, Tiverton, boc. for ma-
king worfied fockings; of bead wool and bay wool, they make the blankets of i $\mathbf{2}, \mathrm{II}$, and Io quarters broad, and fomtimes fend it, if it bear a good price, to Kederminfer for making their Stuffs, and to Eveflam, Par/hore, wc. for making yarn Stockings; or into Effex for making Bays, whence one fort of them I fuppofe is called bay wool: of the ordinary and middle they make blankets of 8 and 7 quarters broad; and of thefe mixt with the courfer locks of fleece wooll, a fort of ftuff they call Duffields (which if finer than ordinary, they make too of flece wooll) of which Duffelds and blankets confifts the chief Trade of Witney.
171. Thefe Duffelds, fo called from a Town in Brabant, where the trade of them firft began (whence it came to Colchefler, Braintry, wr. and fo to Witney) otherwife called /bags, and by the Merchants, trucking cloth; they make in pieces of about 30 yards long, and one yard ${ }_{4}^{3}$ broad, and dye them redor blue, which are the colours beft pleafe the Indians of Virginia and New England, with whom the Merchants truck them for Bever, and other Furs of feveral Beafts, toc. the ufe they have for them is to apparel themfelves with them, their manner being to tear them into goons of about two yards long, thrufting their arms through two holes made for that purpofe, and fo wrapping the reft about them as we our loofe Coats. Our Merchants have abufed them for many years with fo falfe colours, that they will not hold their glofs above a months wear; but there is an ingenious perfon of Witney that has improved them much of late, by fixing upon them a true blue dye, having an eye of red, whereof as foon as the Indians thall be made fenfible, and the difturbances now amongft them over, no doubt the trade in thofe will be much advanced again.
172. Of their beft tail wooll they make the blankets of 5 quarters broad, commonly called cuts, which ferve Sea-men for their Hammocs, and of their worft they make Wednel for Collar-makers, wrappers to pack their blanckets in, and tilt-clotbs for Barge-men. They fend all the forts of Duffelds and Blankets weekly in waggons up to London, which return laden with fell wooll from Leaden-ball, and Barnaby-Street in Southwark, whether 'tis brought tor this purpofe from moft places above-mention'd; Oxford-f/ire and the adjacent Counties being not able to fupply them.
173. There are alfo in this Town a great many Fell-mongers, out of whom at the neighboring Town of Bampton, there arifes
another confiderable trade, the Fell-mongers /beep-skins, after dreffed and Arained, being here made into wares, viz. Fackets, Breecbes, Leatber linings, boc. which they chiefly vent into BerkShire, VVilt-fbire, and Dorfet-Gire, no Town in England having a trade like it in that fort of mare.

1 74. Which two trades of the Towns of VVitney and Bampton, are the moft eminent, that are too, the moft peculiar of this County. The Maulting trade of Oxfordand Henly on Thames, 'tis true are confiderable, and Burford has been famous time out of mind for the making of Saddles; and fo has Oxford had the reputation of the beft Gloves and Knives, of any place in England; but thefe trades being not peculiar to the places where they are practifed, I therefore pafs them by without further notice.
175. But the Starch trade of Oxford, though indeed it be not great, yet being practiced in few places, and the metbod known to fewer how it is made, its difcovery perhaps may be acceptable to fome, I fhall not therefore ftick to give a fhort account of it. Let them know therefore, that the fubftance we commonly call Starch, notwithftanding its pure wbitenefs, is made of the thorteft and worft bran that they make in the Meal Jhops, worfe than that they fell to Carriers to feed their Horfes; This they fteep in a water prepared for that purpofe (by a folution at firft of Roch-Alum, about a pound to a Hogshead, which will laft for ever after) for ten or fourteen days in great tubs; then 'tis taken and wafbed through a large Ofier basket over three other tubs, the fower water of the $\sqrt{e}$ cond tub walhing it into the fir $t$; and the fower water of the tbird, into the fecond; and clear water from the Pump wafhing it into the third.
176. Where by the way it muft be noted, that only Pump water will ferve the turn to give it this laft wafbing, and continue the waters fowernefs for ever after, by reafon I fuppofe of the incifive particles of falt to be found in moft Pump waters (which are plain from their not taking foap) that are apt to work upon and reparate the fineft flower yet fticking to the bran (notwithftanding the mill and feeve) which at.laft becomes Starch.
177. What remains in the basket at laft after the three wafbings, is thrown upon the dung-hill, which, as they have found of late, becomes a very good manure for meddow land, and fhould therefore have been mentioned in the $70 \S$. of this Cbapter, amongft the
the uncommon manures. And the fine flower thus wafhed from the bran, is let ftand again in its own water for about a week, then be-m ing all fetled at the bottom, it is ftirred up again and frefh Pump water added, and ftrained from its fmalleft bran through a Lawn fieve; which done, they permit it to fettle again, which it does in one day, and then they draw off the water from it all to a fmall matter : then ftanding two days more, it at laft becomes fo fixt, that with a burchen broom they fweep the water left at the top, (which is a llimy kind of matter) up and down upon it to cleanfe it from filth, and then pouring it off, they wafh its furface yet cleaner, by dafhing upon it a bucket of fair Pump water.
178. Which done, they then cut it out of the tubs in great pieces with tharp trowels, and box it up in troughs, having holes in the bottom to drain the water from it, always puting wet cloths between the wood and it, for the more commodious taking it out of the troughs again to dry, which they do within a day; laying it firft on cold bricks for about two days, which fuck away a great deal of moisture from it, and after over a Bakers oven four or five days together, which will dry it fufficiently, if intended only to be ground to powder for hair, as it is chiefly here; but if intended to be fold as farch, they then ufe a fove to give it the farcb. grain, which the oven will not do.
179. From the inferior, I procced to the fuperior Arts and Sciences, and others inftrumental to them, for in thefe too, there have been many Inventions and Improvements made in this $V_{n i v e r-~}^{\text {- }}$ fity. In enumeration whereof, if we begin fo low as the very Elements of Speech, we fhall find that the Reverend and Learned Dr. Wallis, Savilian Profeffor of Geometry here, firft obferved and difcovered the Pbyical or Mecbanical formation of all founds in Speech, as plainly appears from his Treatife de Loquela, prefix'd to his Grammar for the Englifh Tongue, firft publifh'd in the Year 1653.
i 80 . In purfuance whereof, be alfo found out a way whereby he hath taught dumb perfons (who were therefore dumb becaufe deaf) not only to underftand what they read, and by priting to exprefs their minds, but alfo to peak and read intelligibly, acm cording to directions for the artificial pofition and motion of the Organs of Speech, and thereby alfo affifted others who have fpoken very imperfedly. Of which no more, there being a particular
account given by bimfelf in our Englifh PbilofophicalTranfactions, of fuly $18.1670^{\text {b }}$.
181. I know that the Right Reverend Father in God fobn Wilkins, late Lord Bifhop of Cbefter, hath alfo laid down the diftinct manner of forming all founds in Speech, and fhewed in Sculpture which letters are Labial, Lingual, Nafal, ,oc. and how the Epiglottis, Larynx, Affera Arteria, and Oefopbagus, conduce to them. Since bim, in the Year 1669. the Reverend and Ingenious William Holder D.D. publifh'd an Effay of Inquiry into the Natural Production of Letters, together with an Appendix to inftruct perfons deaf and $d u m b{ }^{\text {c }}$. Yet whether either of thefe, with advantage of what Dr. Wallis did before, have with more accuracy of judgment performed the fame, I dare not by any means take upon me to determine.
182. The fame Dr. Wallis hath alfo, with great fagacity, deciphered many things written in Cyphers, of very intricate and perplext contrivance, beyond what hath been known to have been. done by any other, whereof there be Examples of many in a MS. Book of his, referved in the Arcbives of the Bodleyan Library.
183. Add hereunto the ingenious Invention of a Univerfal Cba racter, or Pbilcfopbical Language, firtt contrived here at Oxford by Mr. George Dalgarno M. A, who in the Year 1656. endeavoring to improve the Art of Short-band beyond what others had done, by expreffing the auxiliary Particles of the Fnglifh Language, by diftinct points and places about the radical or integral words, after the manner that 'tis done by prefixes and fuffixes in the Hebrew; found at laft that there was no way to diftinguifh the affixed points which he intended to be ufed really, from thofe ufed before in the common way of Short-hand (where not only the Capital CbaraEier, but points about it were Alphabetical) but by making the principal Cbarafter it felf, to which they were to be acceffary, not Alphabetical but real.
184. Thus having formed Tables both of Integrals and Particles, to be expreffed by fingle Cbaraifers, he perceived at length, that he was gone unawares further than ever he intended, having not only improved the Art of Sbort-band, but alfo difcovered a real Charatier equally applicable to all Languages: And after he

[^170]had purfued the defign of a dumb Character a confiderable time, at laft he perceived that it would naturally refolve it felf into a Language, having this advantage over any Cbaracter, that we may ufe our known Alpbabet to exprefs it, whereas in a Cbaracter the figures nuft be new. At length having digefted his whole contrivance into a Synop/is, he communicated it to feveral Learned Men, whofe approbation and certificates procured him good encouragement; but he met with no Man that took fo much pains to underftand the Nozelty, or fo zealous to have it finifhed and come abroad, as the Reverend and Learned Dr. Fohn Wilkins late Lord Bifhop of Chefier, then the worthy Warden of Wadbami College.
185. The laft thing he attempted in his Tables, was the reducing the ßecies of Natural Bodies to the rules of Art, the reafon of which delay, was becaufe he perceived that they occurred but feldom in common difcourfe, and that there was but little Grammatical difficulty about them, though in number they much excelled all the other fimple notions, which make the body of a Language : His judgment then being, and as far as I can perceive, ftill remaining unfhaken, notwithftanding what has been done fince, that from a few general words allowed to be radical, the names of the inferior pecies thould be made off by compofition, adding to the general and radical word, one, or fomtimes more fuch words taken from the Table of Accidents as might defcribe the intended pecies, and difference it from all others, and fomtimes alfo to allow Peripbrafes.
186. And this Infitution, as he takes it to be grounded upon nature and necefity, as appears more or lefs in all Languages, fo he thinks it approved by the higheft Examples that ever Art was: For God Himfelf named the firft Man, though a fingle Individual, not by a word of a firf, but fecondinfitution; and Adam as a perfect Pbilofopher imitating his Maker, named all living Creatures not by words of a first infitution, antecedently infignificative, but by fuch as by an antecedent infitution, might be apt to exprefs fomthing of their nature, for otherwife the common opinion of Di vines that Adam gave names to the Creatures according to their natures, would be abfurd.
187. Which Infitution he takes allo to have this further advantage, that the name of any fingle /pecies may be known withNn 2
out obliging the Learner to carry in his memory all the Predicamental Series of its fellow Species; fo that names of common ufe may be known, paffing by others that are not fo, which to Learners is as great an encouragement, as the obtruding things not neceffary is a difcouragement to them. According to this Infitution, he publifhed a Specimen called Ars Signorum, in the Year 1660. containing but 500 Radicals, all the Particles being brought from the Radicals by which they are refolved; every Radical, except the genera intermedia being Monofyllables, and all things elfe being made off from thefe by compolition, which is allowed here in its fulleft latitude, Quidlibet cum quolibetpro renata, provided the fimple terms loofe nor change nothing of fignification, by compof $l$ tion.
188. But the Reverend and Learned Dr. Foln Wilkins, who throughly underftood and commended his labors in the former part of the work, thinking perhaps that this way of compofition would produce too long words, or that the various conceptions of Men, muft needs caufe different compofitions and defriptions of the fame things, and thence unavoidably bring mifunderftandings (which yet Mr. Dalgarno thought might be avoided by ftating of notions and a collection of Formula's) did not approve of this Infitution : declaring his judgment to be, that all the/pecies of Na tural Bodies (according as he owns, was fuggefted to him by that moft learned and excellent perfon Dr. SethWard, the prefent Bifhop of Salisbury *) ought to be provided for as Radicals, by a regular enumeration of them according to the Theories of the Schools.
189. Nor did he approve of his rejection of a Cbaracter, fince a graceful one might be contrived more proper for Brachygraphy, and equally convenient for many Nations, with the common Al phabet: Nor of his bringing the Particles from the Radicals by which they are refolved; judging perhaps their compofition, befide the reducing fome of them handfomly, more troublefom than that, of learning a fmall, yet fufficient number of them difpofed regularly in fchemes, and noted with fmaller Cbaracters than thofe of Integrals. All which may be collected from the learned Efay towards a real Cbaracter, or Pbilofopbical Language, put forth by that highly ingenious perfon then Dean of Rippon, An. 1668.

[^171]190. In which, though 'tis true the number of Radicals are near 3000 , yet are they fo ordered by the help of a natural metbod, that they may be more eafily learned and remembred than 1000 words otherwife difpofed of, upon which account they may be reckoned but as 1000 , For the Signa (they are fo methodically contrived) they may be all learned in lefs than an hour, were they twice as many; the difficulty therefore mult be in the /igna$t a$, but thefe being drawn up in fchemes, fo that one notion will clearly depend upon another, they feem to be a perfect artificial memory, rather than require any help to be remembred. Notwithftanding it leaves a large fcope, enough for derivation and compofition, as may be feen by the Tables, where feveral words, though no Synonoma's to it, may be made off from a Primitive, as Queen, Crown, Scepter, Tbrone, from the Radical [King]; and fo from the Primitive, [Jbeep] are made off, ram, ewe, lamb, weatber, mutton, bleat, fold, flock, flepherd, wo. which compofitions are clear, though the greateft difficulty of the Language confifts in thefe.
191. Yet I hall not offer to determine which of thefe is to be preferr'd, leaving that wholly to the Readers judgment, who may confult both Treatifes: It being fufficient for me, that a Univer $\mathrm{J}_{\mathrm{a}}$ Cbaracter and Pbilofophical Language can be no more reckoned amongft the Defiderata of Learning, and that the defect was firft fupplyed here at $O x f o r d$; the Contrivances of botb being firft founded bere, and both grounded upon rational and folid principles, with greater advantages of facility, than can be believed poffible to any that have not made tryal. And this is all concerning Letters and Language, but that Fohn Bafinstoke alfo an 0xford man, Figuras Gracorum numerales in Angliam portavit, wo earum notitiam Juis familiaribus fignifcavit, de quibus figuris boc maxime admirandum, quod unicâ fogurâ quilibet numerus Iignifccatur, quod non ef in Latino vel in Algorijmo ${ }^{\text {d }}$.
192. In Logick the fubtile Fobannes Duns Scotus, Fellow of Merton College, was the Fatber of the Seat of the Reals; and his Scholar ${ }^{e}$ Gulielmus Occham, fomtimes fallly printed Holran, of the fame Houfe, Father of the Sect of the Nominals, betwixt whom as the ftory goes, there falling out a hot Difpute (Sootus being then Dean of the College, and Occbam a Bachelor Fellow) where-

[^172]in though the latter is faid to have obtained the better, yet being but an inferior, at parting fubmitted himfelf with the reft of the Bachelors to the Dean in this form, Domine quid faciemus, as it were begging punifhment for their boldnefs in arguing; to whom Scotus returning this anfwer, Ite, $\mathfrak{\text { w facite quid vultis. They forth- }}$ with brake open the Buttery and Kitchin doors, taking all they could meet with, making merry with it all night: Which, 'tis faid, gave occafion to their obferving the fame diverfion to this very day, whenever the Dean keeps the Bacbelors at Di/putations till twelve at night, which they now commonly call a Black night.

193. Rogerus Swiffe, alias Swinflead, of the fame College, was the firft Contriver of the Art Calculatory in diputation, wherein fays the Learned Selden, Multiplicatis particulis negativis oo trajeEtisper efe, bo non effe, Calculo (which was Beans and Peas) opus erat, quoties erat diputandum *. But others who have confulted more of his Works than I fuppofe Mr. Selden ever did, rather think this Art Calculatory, to be fome way he had to determine the proportions of matters capable of proportion or degrees, fuch as action, motion, reaction, intenfion, remifion, woc. whereof the Reader, if he think it worth while, may further fatisfie bimfelf from his Printed Works; fuch as his Introductorium in Calculationem, his Calculationes cum Quaft. de Reaciione, his Treatifes de intenfione do remiflione, maximo $\begin{aligned} & \text { o minimo; to which add, M. Bafani Politi, Introdu- }\end{aligned}$ Etorium inCalculationes Swiffet, moft of which, if not all, are in MertonCollege Library.
194. The fame Roger Swiffet found out many things in Matbematicks, which no body found before him, do perpauci poft eum jam Inventa comprebendere valuerunt, fays Pitfeus of him ${ }^{\mathrm{f}}$. And the Honorable Robert Dudley of Chrift Church College Oxon (made Duke by the Emperor ${ }^{\text {s }}$, with the Title of Nortbumberland here in England, whereof he fanfied himfelf wrongfully deprived) contrived many Engines and Matkematical Influments not known before, now in the poffeffion of the Great Duke of Tufcany, to whole Ancestors he applyed himfelf in his difcontent, by whom he was fuccor'd and highly valued for his great Learning, and with whom his Cbildren now remain to this day in Wealth and Honor, retain-

[^173]ing the Titles of Dukes of Nortbumberland and Earls of Warmick and Leicester; which Titles others fay, and perhaps more rightly too, were conferred on them by the Pope, in whofe Quarrel they were pretended at leaft to have been loft ${ }^{h}$.
195. Of later years the highly ingenious Sir Cbriftopber Wren, in the year 1668. firft found out a straight line equal to a Cycloid and the parts thereof, as is clearly made appear in his behalf by the Right Honorable and Learned, the Lord Vifcount Brouncker, Chancellor to Her Majefty, and Prefident of the Royal Society; and the Reverend and Learned Dr. 70 bn Wallis ${ }^{\mathrm{i}}$. The fame Right Worfhipful and very learned Perfon Sir Christopher Wren, found out alfo feveral new Geometrical Bodies, that arife by the application of two Cylinders and one Lenticular Body, fit for grinding one another; by whofe mutual attrition will neceffarily be produced a $\mathrm{CO}_{0}$ noides Hyperbolicum, and two Cylindroidea Hyperbolica: The Engine whereby this may be done being reprefented in Sculpture in our Philofopbical Tranfaciions, and defigned for grinding Hyperbolical glaffes ${ }^{\mathrm{k}}$. He alfo firft obferved that a plain fraight edged Cbi* fel, fet any way obliquely to a Cylinder of wood, did neceffarily torn it into a Cylindroides Hyperbolicum Convexo-concavum, the feveral fections whereof are accuratly demonftrated by the Reverend and Learned Dr. FobnWallis our Englifh Archimedes ${ }^{1}$.
196. The fame Dr. Fobn Wallis, Savilian Profeffor of Geometry in this Vniverfity, in the year 1656. publifhed his new metbod callea his Aritbmetick of Infinites, for the more expedite and effectual enquiry into the Quadrature of Curvilinear figures, or other difficult Problems in Geometry; and therein, amongit other things (at the Scholium of his 38 Propofition) fhewd the way of comparing straigbt and crooked lines, which gave occafion to Mr. William Neil (in purfuance thereof) in the year 1657. to find out (the firft of any Man) a fraight line equal to a Curve, of which we have an account in the Pbilooppical Tranfactions of Novemb.17. $1673^{\mathrm{m}}$.
197. The fame Reverend and Learned Dr. 70 bn Wallis, amongft his orher numerous and new Performances in Aritbmetick and Geometry, firft demonftrated the impoffibility of fquaring the Circle, Aritbmetically, according to any way of notation yet ge-

[^174]nerally received ${ }^{n}$, and what kind of new notation muft be introduced to exprefs it, with divers methods of fquaring the Circle, Ellip/is, and Hyperbole, fo far as the nature of Numbers will bear, having apply'd his method of Infinites in order thereunto; as alfo for rectifying of Curve-lines, plaining of Curve-furfaces, fquaring of innumerable forts of Curve-lined figures, plain and folid (amongft which are a multitude of figures of infinite length, and finite content) determining their Centers of Gravity, and other accidents.
198. He has alfo adjufted the ftrength of percufions and reflexions (or repercufions) and other motions to Geometrical meafures, deduced from principles of Elafticity ; and has eftimated the artificial force acquired in all forts of Mechanick Engins, deduced from our common principle of the Reciprocation of Strength and time; with many other improvements of Aritbmetick, Algebra, Geometry, Mecbanicks, and other parts of Mathematicks, in his Arithmetick of Infinites, his Treatife of the Cycloid, with that adjoyned of the rectification of Curves; his Treatife of Motion, and other his Printed Works.
199. In Muflck (which is Arithmetick adorned with founds) to pafs by a Harpfechord that I met with at Sir Tho. Penyfons with Cats-gut ftrings. It hath been lately obferved here at $0 x f o r d$, that though Viol or Lute ftrings rightly tuned do affect one another, yet moft of them do it not in all places alike, as has till now been fuppofed: for if the leffer of two OEtaves be touched with the hand or bow, each half of the greater will anfwer it, but will ftand ftill in the middle; and if the greater of the two Octaves be touched on either of its balves, all the leffer will anfwer it, but if touched on the middle, the leffer will not ftir any where at all. So if the leffer ftring of two fifths be touched on either of its balves, each third part of the greater will anfwer it, but if on the middle they will not ftir ; and if the greater of two fifths be touched on either of its tbirds, each balf of the leffer will anfwer it, but if in the divifons they will not fir : and fo of twelftbs, fifteentbs, doc.
200. Which Pbenomena I thall always gratefully acknowledge were firft difcovered to me by the ingenious Thomas Pigot B. A. and Fellow of Wadbam College, which have alfo been obferved for about thefe two years, by the no lefs ingenious William Noble M. A.

[^175]of Merton College: The folution whereof in all their Cafes, as received from the learned and accurate hand of the Reverend Narciffus Mar/b D. D. and Principal of St. Alban Hall, one of the moft cordial Encouragers of this Defign, take as followeth: which though fo exquifitely done, that it feems not capable of much addition or amendment, yet he modeftly will have called but a fhort $E ß a y$ touching the (efteemed) Sympatby between Lute or Viol ftrings.
201. Wherein be firft lays it down as a Pofulatum, that if two Lute or Viol ftrings be rightly tuned, the one being touched with the hand or bow, the other will anfwer, or tremble at its motion, which holds alfo in fome meafure in Wire frings ; and between $0 r$ gan pipes and Viol strings, but not between Wire and Viol frings. For the clearer folution of which Pbonomenon in all its cafes, he has laid down thefe two following Principles.

> Princip. 1. That Strings which are Unifons are of the fame, or a proportionable length, bigne $\beta$, and tenfion; fo that by bow much any ftring is longer than otber, cxteris paribus, by fo much finaller, or more tended; and by bow mucb bigger, by fo much forter or more tended muft it be, to render them Unifons, $\mathrm{w}^{\mathrm{ch}}$ will appear in the following Cafes. Whereunto be premifeth,

That in strings moved by an equal force, through a like medium, the difference of motion does arife from the difference of magnitude and ten/ion, wherefore (the force and medium being alike) be

Premifeth I. That frings of the fame cize move equally faft, becaufe they cut the Air with the fame facility. Hence
2. That the greater any String is in dianeter (or circumference) the llower it moves (and on the contrary) becaufe it finds the greater refiftance in the Air.
3. That Arings of the fame lengtb and tenfion move to the fame difiance, becaufe they have the fame compaß to play. Hence
4. That the longer, or lefs tended, any string is, the farther it moves (and on the contrary) becaufe of the greater com$p a \beta$ it can fetch.

Whence he infers this Conclufion,
That (in Strings moved through the fame medium) the Jwiftne $ß$ of motion does arife from the greater force, and le $\beta$ cize or bignefs; the compa/s of vibration, from the greater length (or force) and
$l_{e} \beta$ tenfion; and the quickne/s or frequency of vibration, from the greater or fwifter motion, and lefs compafs.
202. This premifed, he proceeds to his firft Hypothefis, and fhews, that if $A B$ and $C D, T a b$. 15. Fig. r. be equal in length, as in Viol frings, what founds and vibrations they will produce according to their different bignefs and tenfion in the following Cajes.

Caf. ı. Let $A B=(i . e$. be equal to $) C D, T a b .15$. Fig.i. have the fame cize and ten/ion, and be touched with an equal force, they will vibrate to equal diftances $E G=I K$ (perpramiffam 3) in the fame time (per pram. г.) whereby ftriking the Air into alike arches, or arches of equal circles, with the fame brifknefs, and alike quick or frequent returns of their vibrations, they will produce the fame found, and fo be unifons, I to 1 vibration.
Caf. 2. Let $A B=C D$, Fig. 1. have the fame cize and a greater tenfion, 'twill with the fame force, vibrate proportionably to a lefs diftance (per prami.. 4.) in a/forter time (perpram.1.) as, if double the tenfion, to balf the diftance $E F={ }_{2}^{1} E G$ or $I K$, in half the time; ftriking the air into an arch of a greater circle (and that fo much the greater, as $A B$ is a chord of fewer degrees to $A G B$, the lefs) which doing brifk and fmartly with a quick return, becaufe of the little compafs it fetches, 'twill beget a found fo much the more acute, as its vibrations (are fhorter, and thereby) come thicker and oftner; i.e. of double the acutenefs, or an upper octave to $C$ $D_{2}$ to 1 vibration.
Caf. 3. Let $A B=C D, T a b .15$. Fig. 2. have a greater cize and the fame tenfion, it will with the fame force, vibrate to the fame distance $E G=I K$ (per prom.3.) but in a longer time proportionably (perpram. 2.) as, if it be double in diameter (and fo in circumference, i. e. quadruple in bulk) in twice the time ; ftriking a Note fo much the more grave, as its vibrations return flower and feldomer, and are thereby fewer, i.e. twice as grave, or an under octave to $C D$, 1 to 2 vibrations.
Caf. 4. Let $A B=C D$ Fig. 2. have as much greater a cize as tenfion, it will, with an equal force, vibrate to a lefs diftance
proportionably; as if double the cize and tenfion, to half the difance $E F={ }_{2}^{1} E G$ or $I K$ in the fame time (per Caf. 2. 心 3.) and fo keeping touch in their vibrations, they will ftrike unifons 1 to 1 vibration.
Caf. 5. Let $A B=C D$ Fig. 2. have as much greater cize as lefs tenfion, 'twill with the fame force vibrate to a greater disfance proportionably, in a time greater in a duplicat proportion; as if double the cize, and but half the tenfion, to double the diftance $E H=2 E G$ or $I K$, in quadruple the time ( $\operatorname{per} C a f$. 2. $\mathrm{S}^{3}$.) and fo will ftrike an under difdiapafon or $15^{\text {th }}$ to $C$ $D$, I to 4 vibrations; as on the contrary $C D$ to $A B$ an $u p$ per, 4 to 1 vibr.
Where by the way be gives notice, that when be fpeaks of frings (of a different cize) being moved by the fame or an equal force (which is alfo to be underftood in all the following cafes where not expreft) that he means it that way their gravity does propend, viz. downward in thofe that are Horizontally ftreined, left their proper gravity might be thought to caufe a difference.
203. Thus having abfolved his fir $\ell$ Hypotbefis concerning Strings of equal length, he proceeds to his fecond, and thews that if $A B$ and C D, Fig. 3. be unequal in length, as in moft Lute-frings, what vibrations and founds they will produce, according to their different cizes and tenfion alfo in the following Cafes.

Caf. 1. Let $A B>$ (i.e. be longer than) $C D, T a b$. 15. Fig. 3. have the fame cize and tenfon, it will with an equal force, vibrate proportionably to a greater distance (perpram.4.) in a greater time (per pram. 1.) as if twice as long to double the difance, $L N=2 L M$ : For $A L . L N:: C L . L M$. (br $A N$. $C M:$ : NL. ML. [per 4. 6. Euc.] ergo Arch. AN=Arc. CMD) and that in twice the time; ftriking the air into an arch of a circle of double the Radius; by which double flower return of its vibrations,'twill produce a found twice as grave, or an under octave to $C D$. I to 2 vibrations.
Caf. 2. Let $A B>C D$ Fig. 3. have the fame cize, and a tenfion as much greater as 'tis longer, 'twill with an equal force, vibrate to the fame difance $L M$ (per pram.4. velper Caf. i. Hyp. 2. 心Caf.2. Hyp.1.) in the fame time (perprom. 1.) ftriking the air (with alike brifknefs) into an arch of a circle, foo

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much greater proportionably, as $C D$ is the chord of fewer degrees, and fo will produce alike founds or unifons. I to I vibration.
Caf. 3. Let $A B>C D, F i g .3$. have the fame cize and a tenfion as much lefs, as 'tis longer; 'twill vibrate to a diftance, and in a time greater in a duplicate proportion (per pram. $4 . \mathrm{J}^{\mathrm{I}}$. velper Caf. 1. Hyp: 2. 心 Caf.2. Hyp.1.) as, if being double, it has but half the tenfion to quadruple the diffance $L 0=4 L M$ in quadruple the time, and fo will produce a found 4 times as grave, or an under difdiapafon to $C D$ I to 4 vibr.
Caf. 4. Let $A B>C D$, Tab. 15. Fig. 4. have a cize as much greater as 'tis longer, and the fame tenfion. 'twill vibrate to a greater distance proportionably (per pram.4. vel per Caf. i. Hyp. 2.) in a time greater in a duplicate proportion (per pram. 2. vel per Caf. 3. Hyp. 1.) as if double in length and cize, to double the diftance $P R=2 P$ Q in quadruple the time; and fo will ftrike an under difdiapafon or $15^{\text {th }}$ to $C D$. I to 4 vibr.
Caf. 5. Let $A B>C D, T a b .15$. Fig. 5. have a cize as much lefs as "tis longer, and the fame tenfion; 'twill with the fame force, vibrate to a greater diftance proportionably (per prem. 4. vel Caf. 1. Hyp.2.) as if twice as long to double the difance $T X=2 T V$, in the fame time (per pram.2.) and fo keeping pace in their vibrations will ftrike unifons, 1 to $\mathbf{1}$. vibr.
Caf. 6. Let $A B>C D$, Fig. 4. have both cize and tenfion as much greater as 'tis longer, 'twill vibrate to the fame disfance PQ (perpram.4.vel Caf.2. Hyp.2.) in a longer time proportionably (perpram.2.) as if double the cize, in twice the time, and fo will ftrike an under oEtave, I to 2 vibrations.
Caf. 7. Let $A B>C D$, Fig. 5. have both cize and tenfion as much lefs, as 'tis longer; 'twill vibrate to a diflance greater in a duplicateproportion (per. Caf. 3. Hyp.2.) in a time proportionably greater (per pram. 2.) as if double the length, it has but half the cize and tenfion, to quadruple the diftance $T r=4 T \mathrm{~V}$ in twice the time, and fo will ftrike an under octave 1 to 2 vibr.
Caf. 8. Let $A B>C D, F i g$. 4. have a cize as much greater, and a tenfion as much lefs as 'tis longer; 'twill vibrate to a diftance greater in a duplicate proportion (per Caf. 3. Hyp. 2.) in a time greater in a triplicate proportion (perpram.2.) as if dou-
ble in length and cize, and but half fo much tended, to quadruple the distance $P S=4 P Q$ in octuple the time; and fo will ftrike an under trifdiapafon, or a $22^{\mathrm{d}}$, I to 8. vibr.
Caf. 9 Let $A B>C D, F i g .5$. have a cize as much lefs, and a tenfion as much greater as 'tis longer; 'twill vibrate to the fame diffance TV (per Caf. 2. Hyp. 2.) in a time proportionably lefs (per prem. 2. vel Ca/. 3. Hyp. 1.) as if half the cize in half the time; and thereby will ftrike an upper octave, 2 to I vibr.

All which Cafes, may be thus briefly expreffed (putting $\boldsymbol{T}$ for $\boldsymbol{T}$ enJion, $D$ for the Cize or Diameter, and $L$ for the length of the string:) fuppofing $\frac{\mathrm{T}}{\mathrm{LXD}}=\mathbf{I}$ to be the acuteness of the found propofed (to which you compare the reft) the acutenefs in the other cafes compared to it, will be in the proportions following refpectively.



The reafon of which manner of expreffion, depends on this; that (in Proportions expreffed after the manner of Fraciions) increafing that above the line, doth increafe the value (and fo doth the increafe of Tenfion, increafe the acutenefs:) But increafing that under the line, doth diminifb the value (and fo doth the increafe of the length, and the increafe of the cize, dimini/b the acutene(s) in the fame proportion. Which may ferve for a brief demonftration of the whole.
By which may be judged of, all other more mixt or compound Cafes, which are infinite, according to the divers unequal proportions, of length, bignefs, and tenfion; but being all made out of, or founded on the $\int$ e, they will all hold true in Analogy to them.
204. From many of which Cafes 'tis plain and eafie, that the fympatby and confent of frings lies not wholly in their like tenfion
and formation of pores, as was fuppofed \&. 24. of the firt Cbapter of this Book. Whence alfo 'tis equally eafie to make thefe three following Illations.

1. That Arings agreeing in either length, bignefs, or tenfion, can be made unifons but four ways. I. If they be of the fame length, bignefs, and tenfion (per Caf.1. Hyp.1.) 2. Of the fame length, and one a cize and tenfion equally greater than the other (per Caf.4.Hyp.1.) 3. Of the fame cize, and one a length and tenfion equally greater (per Caf.2.Hyp.2.) 4. Of the fame tenfion, and one as much longer as 'tis lefs (per Caf. 5. Hyp. 2.) and after the fame manner when they difagree in all three, as will be obvious to the confidering: Wherefore unifons are always frings of the fame, or a proportionable length, bignefs, and tenfion.
2. That unifons may be moved by the fame force, in the fame time; or being moved by the fame or an equal force, will vibrate in the fame time; as is manifeft in the fore-mentioned Cafes, to which all others bear Analogy.
3. That octaves being moved by the fame or an equal force, the upper will vibrate in half the time, that the under does, or twice to its once (per Caf. 2 dr 3 . Hyp. I. \& Caf. 1, 6, 7, bo 9. Hyp. 2.) wherefore they can by no force be made to vibrate together; for as much as the fame fring (being of the fame lengtb and ten(ion) always vibrates in the fame time; a greater force only making it fly out to a greater diftance, or fetch a greater compafs in its vibrations, and thereby move (but not vibrate) fafter, per Concluf. post Premifas. And the fame is verified concerning all other $N_{0}$ tes.
4. Having done with his firf Principle, with the Hypothefes, and feveral Cafes attending it, the fame Reverend and Learned Dr. N. M. proceeds to his fecond Principle, viz. That all tuned frings eitber are or confift of unifons, which will plainly appear from the divifion of the Monochord; where,
5. Unifons are as $A B$ to $B C$, Fig. 6. 1 to 1 part, or vibration, per Illationem 1. むo 2.
6. A Diapajon or OEtaves, as BC to CD, Fig. 7. 1 to 2 Unifons, or 2 to I Vibrat. per Illat. 3 .
7. A Diapente, or perfect fifths, as $C D$ to DE, Fig. 8. 2 to 3 Unifons, or 3 to 2 vibrat. 4. A
8. A Diatefferon, or fourtbs, as $D E$ to $E F, F i g .9 .3$ to 4 Vnifons, or 4 to 3 ribrat.
9. A Ditone, or greater thirds, as $E F$ to FG, Fig. 10. 4 to 5 Unions, or 5 to 4 vibrat.
10. A Semiditone, or lefler thirds, as $F G$ to $G H$, Fig. n. 5 to 6 $v_{\text {nifons, }}$ or 6 to 5 vibrat.
11. A Diapafon with a Diapente, or twelftbs, as $I K$ to $K L$, Fig. 12. 1 to 3 Vnifons, or 3 to 1 vibrat.
12. A Diddiapafon or ffteenths, as MN to NO, Fig. 13.1 to 4 Vnijons, or 4 to 1 vibrat.
And fo for the reft, whereof the chief may be expreffed on one line, Fig. 14.

13. And thus much for his Principles, whence he goes on to fome fpecial or particular Propofitions, in order to demonftrate the late obferved $P$ banomena, which immediatly follow.

Prop. 1. If two ftrings be tuned Unions AB. BC. Fig. 6. and eitber be toucbed wits the hand or bow, the otber will anfwer it, by trembling at its motion.
For the Air being put into an arched figure and motion by the Aring that is touched, rolls away to the other, which finding of a length, bignefs, and tenfion, that are the fane, or proportionable (per Illat. i.) it eafily (by the force it received from the touched String)
imprints both fgure and motion into it, in the frrf Cafe (per Caf. 1. $H_{j / \mathrm{p} .1}$. Princ. 1.) or elfe communicates its motion only, in the $\sqrt{e}$ cond, (per Illat. 2.) whereby the next undulation of. Air, from the touched fring, taking it juft at its return, and in like manner the confequent ones, and moving it as before, chey continue their vibrations together, pafibus qquis, L. E. D.

Prop. 2. If the leffer of two Othaves BC, be touched Fig. 7. each balf of the greater $\mathrm{C}_{2}, 2 \mathrm{D}$ will anfwer it, the middle 2 fandingstill; which he thus demonftrates.
About $C D$ wrap loofly 3 narrow frips of paper, one in the middle 2 , the other betwixt $C_{2}$ and $2 D$ (exemp.gr. in $p$ and $q$ ) then with the finger or bow ftrike $B C$, or any part of it, and you will fee the papers in $p q$, dance and play up and down and about the ffring, 'twixt $C_{2}$ and $2 D$, but that in 2 ftand fill. Whence it is evident, that $C D$ moves in its two balves, by two difinct motions. Which he thinks occafioned by the arched Airs, rufhing with the force of $B C$ againft all $C D$, and moveing it fomwhat forward out of its place; but finding it of a difproportionate lengtb, bignefs, and tenfion, to be excited by fo quick vibrations, as may correfpond with thofe of $B C$, and the undulations whereinto they ftrike the Air (by which alone it caufes any ftring to vibrate) per Illat. 3 . the fecond undulation of the Air from $B C$ meets $C D$ juft at its return (CD's vibrations to $B C$ 's, and the Airs undulations caufed thereby, being as 1to 2) whereby it is beat back, and rebounds from 2 towards $B C$, when the third undulation from $B C$ occurring, forces it forward again ; whereupon (not being able to move backward nor forward) the undulations break and roll away to each fide, towards $C$ and $D$. Which parts $C_{2.2} D$ being $U$ nifons to $B C$, per Princip. 2. it eafily moves them per Prop. i. and fo, (though Des $C_{\text {artes }}$ denys it ${ }^{\circ}$ ) they apparently vibrate in $p q$ (vid. Fig.15.) by two difinct motions, L. E. D.

Prop. 3. If the greater of two Octaves CD be toucht on eitber of its halves C2. 2D. all the leffer will anfwer it, but if on the middle 2 it will fir no where. Which is thus demonftrated.
About BC, Fig.7. wrap loofly one Arip of paper, then with the finger or bow, ftrike $C D$ on either balf, $C_{2}$ or $2 D$, and you will fee
the paper dance and play as before, and that in all parts of $B C$ alike; but if you ftrike it on the middle 2 , the paper will not ftir. The reafon whereof feems to be, that $C_{2}$. 2 D being $V_{n i f o n s ~ t o ~}^{\text {a }}$ $B C$, per Princip. 2. if either be touched, $B C$ will anfwer it, per Prop. i. But CD having a difproportionate lengtb, bignefs and tenfion to $B C$ : if touched in 2 (whereby the whole string is equally moved) it cannot affect it, by reafon of their different vibrations; as in the former Proopofition, Q. E. D.

Note that this, and (efpecially) the following Experiments, muft be tryed curioufly by a gentle touch of the String (only fo hard as to make the papers move) and that with a bow rather than the finger : For if CD be touched boldly in 2 (with the finger he means, not the bow) by reafon of the ftrong motion communica ${ }^{2}$ ted to its parts (and happily divided there, which perhaps may be the caufe too, why, if y ou frike it with the bow in 2, it fends forth forth a fcreaking broken found) $B C$ will tremble, but with a motion nothing fo brisk, as when touched with but half the force any where elfe.

Prop. 4. If the leffer of two Fifths, CD Fig. 8. be touched on eitber of its balves C2.2D, each thirdpart of the greater D $\mathrm{X}, \mathrm{XZ}, \mathrm{ZE}$, will anfwer it, but if in the middle 2 they will not fir. Which will plainly appear,
By laying papers as before, on $t, x, 3, z, v$, if then you ftrike $C D$ on $C_{2}$ or $2 D$, you'l fee the papers on $t, 3, v$, frisk and daunce, while thofe on $x$ and $z$ ftand ftill, but if you ftrike it on 2 none will move. Demonstratio eadem eft cum fuperioribus, for $C_{2: 2 D}$ are $V_{n i f o n s, ~ a n d ~}^{C D}$ an OCtave, to $D X, X Z, Z E$, per Princ. 2.

If it be demanded, wherefore $D Z$ or $X E$ (which are $\tau^{2}$ ijons to CD per Princip.2.) do not vibrate when it is touched in 2. He anfwers, if $D Z$, then by the fame reafon $X E$ alfo, and fo $X Z$ would at the fame time be noved by contrary motions, as in Fig. ㄷ. Q. E. A.

Prop. 5. If the greater of two fiftbs DE be touched, Fig. 8. on eitber of its thirds $D X, X Z, Z E$, each balf of the lefer $C_{2}$. $2 D$, will anfwer it: but if in the divifons $X Z$, they will not fir.
Experimentum de demonfratio infituuntur ut fupra, $D X, X Z, Z E$, being $V$ nijons to $C_{2 .}{ }_{2} D$, and octaves to $C D$, per Princip. 2.

If it be askt, why, when $D E$ is toucht on $X$ or $Z$, whereby the conterminous parts feem principally to be moved, $C D$ does not vibrate, which is Unifon to it. He anfwers, that if all $C D$ could tremble, then beating the Air back again on $D E$, it would at once fhake $D Z$ and $X E$ (Unifons to $C D$ ) as in the former Propof. Q.E.A.

Prop. 6. If the leffer of two twelfths IK, Fig. 12. be touched, each thirdpart of the greater, $\mathrm{K} \mathrm{a}, \mathrm{ab}, \mathrm{b} \mathrm{L}$, will move; but in the divifions, a fand fill. On the contrary, if the greater be toucbed on its parts, $\mathrm{K} \mathrm{a}, \mathrm{a}, \mathrm{b} \mathrm{L}$, all the lefs will tremble; but if on the divifrons a b , it will not fir.
Experimentum © Demonftratio ut ante, IK being a $U_{n i} f_{0} n$ to K a, a b , b L, perPrincip. 2.

Prop. 7. If the leffer of two fifteenths, MN Fig. 13. be toucked, the greater will move in all its quarters $\mathrm{N} \mathrm{c}, \mathrm{c} 4,4 \mathrm{~d}, \mathrm{~d} \mathrm{O}$, but not in their divifons, c 4 d . On the contrary, if the greater be touched on either of its quarters $\mathrm{Nc}, \mathrm{c} 4,4 \mathrm{~d}, \mathrm{~d} \mathrm{O}$, all the lefs will move; but if on the divifions c 4 d , it will fand fill.
Experimentum bo demonfratio infituuntur ut fupra. $M N$ being Unijon to $N c, c 4,4 d$, d 0 , per Princip. 2.
207. Thus having cleared the late obferved Phanomena mentioned above in $\oint$. 199. he infers the following Corollaries.

1. That all Confonancy (or Sympathetick motion of frings) is made by Uni ons, that is, I moves I , and not I .2 , or 2.3 , $\omega^{\circ} c$ as appears from the fore-going Propofitions. Hence
2. That each fring at the due touch of another, will tremble in as many places as it contains $V_{n i f o n s ~ t h e r e u n t o, ~ w h e t h e r ~ t o ~}^{\text {a }}$ the whole or its parts. So a lower octave in 2 , each half being Unifon to the higher; a lower fiftb in three, and the higher in two, they being as 3 Unifons to 2, doc. Hence
3. That all tuned Arings whatever (whether thirds,fourths, fifths, fixtbs, doc.) will anfwer each other more or lefs, at the due touch of their Correfondents: But the tremor or vibration in fome of them being made in many places at the fame time (according to the number of the $V$ nifons, per Corol. 2.) and therefore not great, where the part moved is but fhort (per Caf. 1.Hyp. 2. Princ. 1.) it cannot always be difcerned by
by the $\int e n \int e$, but follows by a parity of reafon; contrary to what Des Cartes ${ }^{\mathrm{P}}$ afferts, that fuch vibrations are found only in upper thirds and fifths.
4. From the fame Principles may be fhewn how a Man may ftrike any two Notes with his mouth at the fame time. For if a Man open his mouth in two places at once, as $A B$ to $B C$, Fig. 17. or as I to 2 both in lengtb and bredth, and then force out the breatb ftrongly againft them (thus opened) fo that the found be all begotten there (as in whistling) you will hear diftinct and perfect octaves,per Princ. 2. And fo fecondly, if a Man can open his lips as $B C$ to $C D$, Fig. 18 . or as 2 to 3 in lengtb \& bredth, and do as before, he will ftrike fifths, per Princip. 2. And after the fame manner for the reft of the Notes, according to the divifion of the Monochord.
5. According to which Hypotbefis one Hooper here of Oxford could fo clofe his lips, as to fing an octave at the fame time. And I know two other perfons now living here, that can do it though their lips feem not to be fet in that pofture, yet they fhut them fo clofe that they can by no means pronounce any thing articulate. 'But he that excels them all, and indeed to a miracle, is one Mr. Fo/buab Dring, a young Gentleman of Hart-ball, who fings a Song articulatly, ore patulo, and all in octaves fo very ftrongly, \& yet without much ftraining, that he equals if not excels the loudeft Organ.

210 . By what means he performs this, is hard to guefs, unlefs the Epiglottis and Vuula be both concerned in it, one founding the $u p i e r$, and the other the lower ostave: or either of them apart, opening unequally as it to 2 in Fig. I 7. or which is moft likely of the three, by an unequal application of the Vuula to the Epiglottis. For his own part he can give but little account of it bimfelf, only that he performs it in the lower part of his tbroat, and that it came cafually on him at firft, upon Straining his voice; yet muft it not be reckoned a meer cafualty neither, for he fings thefe ociaves, or otherwife (and both very ftrongly) according to pleafure. And this is all I know of new, concerning the Mathematicks, except there be any thing of Cborograpby in the Map of Oxford-gire prefixt to this Effay, that may be thought worthy the name of a new Contrivance.

211 , In Natural Pbilofophy, Medicine and Anatomy, there have alfo been many new Inventions and Improvements, made of later years in this Vniverfity, which as they promifcuouly fell out in order
of time, immediatly follow. The Honorable and Ingenious Rov bert Dudley Efq; formerly of Cbrist Cburch aforementioned, titular Duke of Nortbumberland, was the firt Inventor of the Pulvis Cornacbinus, being a mixture of Diagridium, Tartar, and Diaphoretic Antimony, with cream of Tartar, the proportions varying pro re nat $\hat{a}^{q}$; a Medicine of fuch general and excellent ufe, that Marcus Cornacbinus (from whom it has its name) wrot a whole Treatife concerning it,commending it to the World as highly ufeful in all Difeafes whatever, requiring Purgation.
212. Nor doubtI in the leaft, notwithftanding the pretenfions of the famous Thomas Bartbolin, and Olaus Rudheck, but that the ingenious Mr. folliff of this $V_{\text {niver }}$ ity, firtt of Wadbam, and after of Pembroke College, was the firft Inventor of that fourth fort of Vefels, plainly differing from the Veins, Arteries, and Nerves, now commonly called the Lympbeducts: That he knew them about the beginning of $\mathcal{F u n e}, A n .165^{2}$. we have the teftimony of the learned and famous Dr. Glifon, to whom he difcovered them, coming to Cambridge to take his Dociors degree ${ }$;at what time, fays the Learned Dr. Walter Cbarleton, 'tis plain from Bartbolins own Book fet forth in May, 1653. that he fcarce ever dreamt of them ${ }^{s}$.
213. Yet I know the Learned Bartholin, amongft his Anatomical Hifories, tells us he firt found them the $15^{\text {th }}$ of Decemb. 1651 . and again, the $9^{\text {th }}$ of 7 anuary, and 28 of Febr. $165^{\circ}$. and that the Learned Olaus Rudbeck fays, He firft difcovered them in OCtober and November, $1650^{\text {" }}$. both anticipating the date of Dr. Gliffon. But I have been frequently told by my worthy and learned Friend, Dr. Robert Stapely, an eminent Phy/ritian, and one of unqueftionable fidelity, Contemporary with Mr. Folliff at Pembroke College till $0 x$ ford was made a Garrifon for the King, about the Year 1642. that they were often fhewn to him by the fame Mr. Folliff while they were Students there. To which add the Teftimony of the fore-cited Dr. Cbarleton, that thefe Veffls were known \& commonly talked of amongft the Fellows and Candidats of the Famous College of Phyyitians in London, many years before they heard any
 more feems to have noted fomthing of them, though veiled under a different name and defrription.

[^176]214. The
214. The fame Learned Dr. Higbinore, formerly of Frinity College Oxon. was the firf that we know of that treated of the ftruCture of $M_{\text {ans }}$ body, adapting it to the then new received Do\&rine of the circulation of the Blood; for the proof whereof he feems chiefly to have intended his piece of Anatomy, dedicating it to the Autbor of the Invention, the famous Dr. Harvey: Wherein he has feveral new Cuts of the Spleen, Pancreas, Tefes, wr. of which, though moft have fince received confiderable Improvements from otbers, yet it muft be acknowledged that he deferved very well for his diligent and laborious fearch into them all, but more particularly for his firtt difovery of the new duCius for the carriage of the feed from the Teftes to the Paraftate ${ }^{x}$, and for his new defcriptions of the Veffels and Fibres of the Spleen, by the ancient Anatomifs held to be Veins y, and of the intricate plexus of the Parafate, or $^{2}$.
215. In.Natural Pbilooppby, the famous Dr. Willis of Cbriß Cburcb College Oxon. and Sidleyan Profeffor of Natural Philofophy in this $v_{\text {niverfity, }}$, firft taught us, that the Generations, Perfections, and Corruptions of Natural Bodies, whether Mineral, Vegetable, or Animal; and fo likewife of Bodies Artificial, do depend upori fermentations, raifed from the different proportions and motions of Spirit, Sulpbur, Salt, Water, and Earth, which he has conftituted the altimate fenfible principles of mixed bodies ${ }^{\text {a }}$. According to which, in his Book de Febribus, he has given us the Anatomy of Blood, and declared the true caufes and nature of fermentations in the fuices, and upon them built his moft rational Dotrine of $\mathrm{Fe}_{\mathrm{e}}$ vers, intermittent, putrid and malignant, with particular inflances and obfervations concerning them, much different from the ways of the Ancients: to which he has fuperadded the Spagyrical $A$. natomy of $\vartheta_{\text {rin }}$.
216. In Anatomy (wherein he had the affiftance of the defervedly famous, Sir Cbristopher Wren, Dr. Millington, Dr. Ednund King, Dr. Mafers, but chiefly of Dr. Lower) his metbod of diffecting the Brain is new, and moft natural; and fo exact, that there is fcarce any one part in it, but what has received confiderable advancements from him. To mention all would be endlefs, let it therefore fuffice, that after his defcription of the Palace $i_{\text {in }}$

[^177]general.
general, he has allotted the feveral appartments to the faculties of the fenfitive Soul: His placing the Spirits to ferve to voluntary adions in the Cerebrum, and thofe that ferve Involuntary in the Cerebellum, is a noble and ufeful dijcovery.
217. His affigning the cortical part for generating Spirits, and the feat of Memory; the Medullary, or Corpus callofum, for the operations of the Pbantafie; the Corpus friatum for the common fenfe; the Medulla oblongata, a promptuary for the Spirits, for performing the office of Senfation, and /Pontaneous motion; and the Prominentic orbiculares, and their Epiphyfes, for conveying the impreffes of thepafions, and natural infinct, between the Cerebrum and the Cerebellum, are highly ingenious and his own ; and fo is his, and Dr. Lowers joint difcovery of the curious plexus, of the Vertebral and pinal Veins and Arteries; their Neurologia is alfo moft elaborate and no lefs admirable, tracing the Nerves from their very fource, and following them through all the Meanders of the Body, and thence fhewing us the reafon of the fecret fympatbies of the parts.
218. And although Dr. Willis was not the firft that mention'd two Souls in a Man, viz. the Senfitive and Rational; yet there is no body has proved it fo well as himfelf; as likewife that the $\int$ enf $/ \mathrm{L}$ tive is igneous; and that there are two parts of it, the flammea and lucida: Where he difcourfes of the manner how the Soul performs its operations in us; he does it, as indeed he has done all, with the greateft Improvements within the compafs of Wit and Reafon: And having fully difcovered the Hypostafis of the fenfitive Soul, its affections and (enfes; he further obliges Mankind with a moft rational account of the difeafes feated in it, and the Nervousfuice, according to the different parts of the Brain, and the Syfema nervofum; placing Cephalalgies in the Meninges; Letbargies, fomnolentia continua, Coma, Carus, Pervigilium, and Coma vigil, in the Anfractus and Cortical part of the Brain; the Incubus in the Cerebellum: Then defcending to the Corpus callofum, he finds the Spirits there fomtimes hurled round into Vertigo's, fomtimes exploded in Spafms, Convulfions, Epilepfies, fomtimes eclypfed in Apoplexies.
219. In the Corpora friata, and Medulla oblongata, if the pirits that ferve to motion be difturbed, thence he fhews come likewife Spafins and Convulions; if thofe that ferve to fenfation, dolor; if either, or both, are impeded or deftroyed, the Palfie:

And as the fenfitive Soul is the feat and organ of the Rational, fo the ill conftitution of that (he obferves) proves offentimes the diforder of the other: For the Animal /pirits being ßirituo-faline, if they are inflamed, they produce a Pbrenfle; if acid, Melancboly; if acrous, like Aqua ftygia, Madnefs; if vapid, Stupidity. In difcourfing of which diftempers, his 座tiologies of the various fyms ptoms, his metbods of cure, and forms of preforiptions, are founded upon far more rational principles, than ever Greece taught us. And how far Antiquity, and later Ages too, were miftaken in their notions of divers other difeafes; his evincing Hyferical and Hypochondriacalaffections, the Colic, Gout, Scurvy, fome fort of Aftbma's, the Tympanitis, with otbers; either wholly, or in part to be Avervous, does plainly demonftrate.
220. Nor has the Patbological part of Pbyfick been only happy in his labors; but the Pbarmaceutical part likewife highly improved in the Inventions of his Spiritus Salis Armoniacifuccinatus, Syrup of Sulpbur, prefaration of Steel without Acids, and from thence of his artificial Aciduld: In general, this part of Pby/ick has been fo far advanced by bim, that what was formerly Empirical, and but lucky hits, is now become moft rational, by his making the operations of Cbatbartic, Emetic, Diaphoretic, Cardiac, and Opiat Medicines, intelligible by Mechanical Explications; having fubjoined to each moft neat and artificial Formula's, as well Cbymical as otbers; a Province but meanly adorned by the Ancients, though of infinite ufe. And where Nature is exorbitant in any of thefe Evacuations, he has likewife taught us how to check and reduce ber; adding for the better illuftration of the whole, a new Anatomy of the Stomach, Intefines, Gula, Veins, and Arteries.
221. Which he has feconded with a further difcovery and rational account of Thoracic and Epatic Medicines, and of the Difa eafes belonging to thofe parts; difcourfing alfo of Venefection, ftopping of Hemorragbies, of Ifues and cutaneous Distempers: In all which it may be obferved, what is almoft peculiar to him ; that there is nothing trivial, moft new, and all moft ingenious. To which add, that the organs of Refpiration, which have been the fubject of fo many Learned Pens of late, are bcft underftood, from his moft elegant defcriptions, and beautiful Cuts. But it is too difficult a task to give a juft account how far $P$ by $\operatorname{cick}$, Anatomy, Cby, mistry, and Pbilofopby, ftand indebted to bim for their Improze-
ments. Let it fuffice to fay, that he has introduced a new Body of $P b y /[c k$, almoft univerfally embraced before all others, and a new Set of Pbilofophersat home and abroad called Willifans; fo that England (for ought I know) may have as much reafon to boaft of her Learned Willis, as Coos, and Pergamus of old, of their great Maizers in Pby/ck.
222. The Learned and Ingenious Sir CbrifotopherWren, Savilian Profeffor of A/rronomy in this Vniverfity, was the firlt Autbor of that noble Experiment of injecting Liquors into the Veins of $A_{n i}$ mals, firft exhibited to the meetings at $0 x$ ford, about the Year $1656^{b}$. and thence carryed by fome Germans and publifhed abroad; by which operation divers Animals were immediatly purged, vomited, intoxicated, kill'd or revized, according to the quality of the Liquor injefted ${ }^{\text {c }}$, whereof we have feveral Infances in our PbilofophicalTranJactions of Decemb. $4 \cdot 1665$ d. From whence arofe many other new Experiments.
223. Particularly that of transfu/ing of Blood out of one $A$ nimal into another, firt performed here at $0 x f o r d$ about the latter end of February, in the Year $1665^{\circ}$. by that moft exquifite $A$ natomist, and eminent Pbyyitian, Dr. Richard Lower Student of Cbrif C burch; the metbod whereof I fhall not here mention, nor the confiderations upon it, becaufe there is a particular account of both already given by the Learned Inventor, in his fore-cited Book de Corde, wc. and in our Philofopbical Tranfactions ${ }^{\ddagger}$. Nor how much the famous Willis was beholding to bim for moft of his Anatomical Di/coveries, becaufe already freely acknowledged by the Doctor bimelff, in the Preface to his Book de Cerebro.
224. Wherefore paffing by thofe, I fhall only hint in fhort what I meet with new in Dr. Lowers Book de Corde, a fubject though handled by many Learned Men, yet not fo far exhaufted, but it afforded new difcoveries, when it came to be examined by this moft curious, moft judicious Autbor. For though the Heart by Hippocrates was called $\mu \tilde{\sim} s$, yet Dr. Lower was the firft that publifhed the true method of dividing it into its feveral $M_{u c c l e s, ~ i l l u f t r a t i n g ~ t h e ~}^{\text {en }}$ fame with moft elegant Cuts; and by attributing to it a mufcular motion, and fhewing feveral ways how it may be impeded or di-

[^178]fturbed,
fturbed, has done a good piece of fervice toward the advancement of the Patbological part of Pbyfick.
225. His computation of the frequency of the Bloods circulation through the beart, is very ingenious, and the caufe he affigns of the forid colour of it when emitted, I think is $n_{e} w$, and believe generally received: And having difcovered the Channels. that carry away the Serum that is feparated by the Glandules of the Brain, to be thofe two foramina in the Os Cuneiforme, which empty it into the 7 ugular Veins, he has fufficiently detected how far the Ancients were miftaken, in making the caufes of feveral difempers to be defluxions or bumors falling from the Brain; which paffage of the fecreted humors into the fugular Veins, is indeed. mention'd alfo by Dr. Willis, but fuppofed by moft to be Dr. Lowers Invention.
226. The Ingenious fobn Mayow L. L. D. and Fellow of AllSouls College, but Student in Pbyfck, has lately alfo taught us that the Air is impregnated with a Nitro-aerial Spirit, and that it is diffufed almoft through the whole Syfem of Nature; that Fire it felf, as to its form and effence, is nothing elfe but this Nitro-aerial Spirit put into motion, and that all Fermentations, whether tending to generation, perfection, or corruption, alfo depend on this Spirit, with many other Pbanomena of Nature; all which he has ingenioufly deduced from his Nitro-aerial principles, and confirmed them by Experiments.
227. He has taught us alfo in his Treatife de Motu mufulari, that whereas Anatomists have hitherto perfwaded us, that the carneous Fibres chiefly make the contraction in $M_{u}$ Cles, that it is much more probable that the Fibrilld, tranfverfly fet into the greater Fibres, are the immediate inflruments of that motion, by reafon as well of their pofition as cize and number. And he has given the beft account that I have any where met with, of the reafon of the Incurvation of the Leg-bones and Spina dor $/$, in the difeafe called the Rickets.
228. Laftly, the ingenious Edvard Tyfon M. A. of Magdalen Hall, and Student in Pbyfick, has lately obferved, that many other ftrong fcented Animals, befide the Hyena odorifera, Catus Zibethicus, or Civet-cat ; the Fiber [Castor] or Bever, from whom we have our Castoreum; the Gazella Indica or Capra Mofchi, from whom our Musk; and the Fifhes, Sepia, Loligo, Purpura, have fol-
licular Repofitories or Bags, near the exit of the Intefinum rectum, wherein they keep thofe bumors or liquors, that are the Vebicles of their refpective fents.
229. This he firt obferved in a male Pol-cat he diffected here at $0 \times f$ ord, Febr. 4. 1674. and was further confirmed therein the fecond of March in the year following, 1675 . in a female Pol-cat, at the opening whereof I was prefent my felf; fince which times, he has found the fame in a Fox diffected in the prefence of Dr. Grew; and fince again in Weafels, Cats, brc. the veficles or little bags being found by pairs, one on each fide the gut; and according to the bignefs of the Animals, largeft in the Fox, and leaft in the Weafel.
230. Thofe of the $P_{\text {ol }}$-cat were about the bignefs of $P_{\text {eas }}$, of a fomwhat oblong figure, and a yellowifh colour, and feemed to confift of a double fubftance, glandulous and membranous; the membranous toward the necks of the bags being cover'd with glandules, but toward the fundus wholly membranous, reprefenting upon being emptied, orbicular mufcular Fibres, which he fuppofes by contraction force the contained bumor out into the gut.
231. The ufe of the Glandules he doubts not to be, to feperate the bumor from the mafs of blood (all fecretions in the Body being performed by the help of Glandules) and the necks of the bagsimmediatly emptying themfelves into the gut, without any continued ductus; and being placed near the Splincter Ani, made him think the contained bumor in refpect of the Animal, to be excrementitious. In this $P$ ol-cat it was of fomwhat a thick conffifence, for the moft part white, but in fome places of a greeni/byellow colour, and upon preffing out, of fo ftrong a feent, that I could fcarce (I well remember) endure the room; which once removed from the body, we could not perceive any confiderable ill fmell in any of the other parts.
232. In a Cat that he diffected (which was but a young one, and a fernale) the bags when blown up were not above the cize of ordinary Peas, feated like the former on both fides the intefinum reEZum, juft under the Spbincter Ani, which covering them, he fuppofes might both occafion their not being noted before, and help in the expreffion of the bumor out, which (he obferved in the Cat) was not into the gut, but in the limb or margo Ani, the orifices of the bags terninating there, fo that he plainly perceived them
before he began to diffect her : The Glandules that feperate the bumor from the mafs of Blood, and tranfmitted it into the bags, afforded a pleafant fight, there being feven fmall round ones placed. in a circle about the veficles, the bumor within not being confiderable but for the fetor.
233. Such Glandules (which he thinks hold the nature of $E$ munCtories) he has likewife obferved in Rabbits, but with no confiderable cavity, the liquor whereof he rationally gueffes may give the ranck taft we find about thofe parts after they are roafted: He thinks alfo fuch like Glandules are found in Mice and Rats, and obferves that in fome Animals they are found more glandulous, in others with a more fignal bag or cavity. And analogous to thefe fcent-bags in Quadrupeds, he believes thofe Glandules feated on the rumps of Fowls, whofe excretory veffels may be thofe little protuberances or pipes we obferve on them; whence 'tis alfo (as in Rabbits) that we find the rumps of Fowls ftrongeft tafted, and to partake moft of the natural fcent of the Fowl.
234. That all Animals conferve their peculiar feents in fuch likeparts, though he dares not affert; yet if the analogy that $N a$ ture obferves in forming moft of the parts, of moft Animals alike, be fufficient Logick to warrant an inference, he thinks it highly probable that 'tis fo in mof ; and that fhould they be found in $\operatorname{Man}$ (which he has not yet had opportunity to Experiment) it might be worthy enquiry how far Fistula's, Tenefme's, doc. might be concern'd in them. Which is all I have met with new relating to this County, in Medicine, Anatomy, or Natural Pbilofoply. For to mention the many and new Experiments of the Famous Mr. Boyle (did we diftinctly know which were made bere) would be endlefs, and to recapitulate the New Difcoveries (if there be any in this $E \int(a y)$ but a vain repetition.

## C H A P. X.

## Of Antiquities.

AN D thus having finifh'd the Natural Hifory of OxfordBire, I had accordingly here put a period to my Efay, but meeting in my Travels with many confiderable Antiquities, alfo relating to Arts, either wholly paft by both by Leland and Camden, or but imperfectly mention'd; and finding that I may as well alfo note them in other Counties hereatter, as let them alone: I have been perfwaded to add (becaufe perhaps a digreffion that may be acceptable to fome) what I have met with in this kind, whether found under ground, or whereof there yet remain any foot-fteps above it; fuch as ancient Mony, Ways, Barrows, Pavements, Vrns, ancient Monuments of ftone, Fortifications, $\mathrm{J}^{2} c$. whether of the ancient Britans, Romans, Saxons, Danes, Normans. Of which in their order,
2. Leaving the Antiquities and Foundations of Cburches and Religious Houfes, their Dedications, Patronages, and foundation Cbarters ; with thepedigrees and defcents of Families and Lands, tor. as fufficient matter for another Hiforian, and as too great a task, and too much befide my defign, for me to attempt. However, I have taken care in the Map prefix'd to this Efay, to put a mark for the fite of all Religious houfes, as well as ancient ways and Fortifications, except Brockeley and Saucomb, both mention'd in the Catalogues of Harpsfield ${ }^{\mathrm{g}}$ and Speed $^{\mathrm{h}}$, which I could not find out, though I fought them diligently.
3. Of Briti $h_{b}$ Antiquities that are certainly fuch, I have met with none here but fome pieces of their Mony; whereof, as much as I find not defcribed before, I have caufed to be delineated, Tab.15. Fig. 19,20, 21 . Of which the firf no doubt is a Coin of King Cunobelin, a King here in Britan at the time of the birth of our Saviour CHRIST ; it thewing a Horfe, and his Infcription on one fide, and an Ear of Corn and CAMU on the reverre ; intimating the place of its coinage to be Camulodunum, the Royal City and feat of Cunobelin.

[^179]4. Camden, 'tis true, has defcribed a Coin of the fame King, not differing in the reverfe at all from this; but the Infcription of ours varies from his, in that the final Letter O , is not plac'd in a line with the reft of the preceding Letters under the Horfes feet, but juft before his breaf; the Horfe having alfo a fpica or ear of Corn (or fome fuch like thing) placed over his back, Fig. 19. which is not to be found in any of bis. This was dug up at Wood-Eaton this prefent Year 1676. near the Houfe of the Worfhipfulfobn Nourfe Efq; amongft old Foundations, and kindly beftowed on me by the fame worthy Perfon.
5. At the fame time and place, the fmall one next engraven, Fig. 20. was alfo dug up, but whether of the fame King or no, does no where appear, it having nothing upon it but fomwhat like a Chalice, and a crooked lineation, under which there is alfo a forked kind of Figure, and a fmall Crefcent; unlefs the affrmative nay be collected from the laft of thefe, the Crefcent being to be met with on Cunobelins mony, as is plain from Mr. Camden, and fo on the mony which he thinks carries the name of the City Callena, alias Gallena, now Wallingford ${ }^{\text {i }}$ : Whereof though I can give no better account, I however thought fit to give a draught of it, becaufe poffibly it may meet with a Reader that can.
6. But for the third, that feems adorned with two faces on the obverfe, and an ill thapen Horre and a wbeel underneath him on the reverfe, Fig. 21. dug up at Little Milton, now in the poffeffion of my Reverend and Learned Friend, Mr. Obadiab Walker the worthy Mafter of Univerfity College; I take, notwithftanding the want of an Infcription, to be a coin of Prafutagus, King of the Iceni, mention'd by Tacitus, who out of hopes of preferving his Kingdom and Houle quiet after his death, made the Emperor Nero, and his two daugbters, Co-heirs of his Fortunes. And that the two faces are of him and his valiant Queen Boodicia ${ }^{\mathrm{k}}$, otherwife called by the fame Tacitus, Boudicea ${ }^{1}$, and Voadica ${ }^{m}$, who in revenge of her own daughters ill ufage by the Romans, after the deceafe of her busband, raifed an Army againft them, utterly vanquifh'd the ninth Legion, fack'd Camulodunum and Verulam, and flew no lefs then feventy thoufand of them ${ }^{\mathrm{n}}$.
7. And the ground of this conjecture, I take from the reverfe

[^180]with the Hor $\int_{e}$ and wheel under him, moft times found on the Coins of the fame Boodicia, where her name is ftamp'd on them, as may be feen both in Mr. Camden and Mr. Speed's Hiftories: by the borfe and wheel intimating perhaps their great ftrength to lie in their Effeda, a fort of Cbariot much ufed by the Britans in War, as is teftified by $C_{\alpha} f a r^{\circ}$, and particularly by Tacitus of this very Boudicea, viz. that the was drawn in a Chariot, with her daughters placed before her ${ }^{\mathrm{p}}$, when the came to fight Suetonius then Proprator of Britan. Or elfe perhaps by this time having learned of the Romans the neceffity and convenience of making military ways, and other paffages for Carriages through the Woods and marifs grounds; in memory of the fatt, after the manner of the Romans, as may be feen on the mony of Trajan, Hadrian ${ }^{\text {r }}$, boc. they might put thefe borfes and wheels on their Coin.
8. Which is all I know remarkable in thefe Britifppieces, but that they are all hollowed to a concave on one fide, and convex on the other (a concomitant of moft, if not all Briti/b coin) and that they are all gold, or at leaft Eleetrum, as moft of the Briti/h mony we now find is, which is a fort of metal compounded of gold and filver, and this done either by nature, or proportioned by the Artif. That there is fuch a metal as natural Electrum, we have not only the teftimony of Pliny ${ }^{\text {s }}$, who fays, 'tis found commonly in trenches and pits. But of Servius ${ }^{\mathrm{t}}$, and St. Ifidore Bifhop of Sevil, the latter whereof afferts, that the natural Electrum is of great value, Quod naturaliter invenitur in pretio babetur, are his very words, for that it is more pure then any other metal, and that if poifon be put into a veffel made of it, it makes a hiffing fparkling noife (as Pliny alfo witneffes) and cafts it felf into femicircles, refembling Rain-bows, as well in colours as figure ${ }^{\text {u }}$.
9. To which add the teftimony of Peter Martyr, a perfon of unqueftionable credit and veracity, who himfelf faw a great piece of pure natural Electrum, fo heavy, that he was unable to move it one way or other, much lefs to lift it with both hands from the ground: they affirmed (faies he) that it weighed above 300 pounds, at eight ounces to the pound, and that it was found in

[^181]the Houle of a certain Prince, and left him by his Ancefors. And albeit, that in the days of the Inbabitants then living, it was no where digged, yet knew they where the Mine of it was, but were very unwilling to difcover the place; yet at length they did, it being ruinated and ftopt with ftones and rubbifh; being much eafier to dig then Iron mine, and might be reftored again, if Miners, and others fkilful therein, were appointed to work it ${ }^{\text {w }}$.
10. Some fuch natural Elecirum feems alfo to be hinted in the Civil Law, and to have been mixed with Silver. Neratius reporting that Proculus gave fentence, that it was no matter in a Legacy of Electrine veffels, how much Silver or Electrum was in them, but whether the Silver or Electrum exceeded? which might eafily be perceived by ocular infpection; or if fo equally mixt that it could not be done, that then recourfe was to be had to the Estimat of the Teftator, amongft which fort of veffels he ufually accounted them ${ }^{\mathrm{x}}$. Whence 'tis eafie to colleft, that the Electrum here fpoke of, can be no artificial mixture of filver and gold, again mixed with filver; but a natural metal before it mixtion with filver.
II. Moreover, that there is alfo an artificial Electrum, is as e-s vident from the Infitutes of the Emperor Fufinian ${ }^{y}$, and Q. Flor. Tertullian ${ }^{2}$ : made by intermingling gold and filver, according to the natural mixture ; which according to Servius and St. I/idore ${ }^{\text {a }}$, was of goldin a triple, but according to Pliny ${ }^{b}$ and Monfeur Savot $^{\text {c }}$, in a quadruple proportion, to one of filver; viz. I9 Carats ${ }_{5}^{1}$ of gold, and 4 Carats and ${ }_{5}^{4}$ of filver ; which as the fame Sazot teftifies, were the proportions obferved by the Emperor Severus Alexander, and Lewis the Twelfth of France, by an Ordinance made at Blois, of Nov. 19. 1506. for the French gold.
12. Which very proportions I fhould be willing to think our Britifb coins to have; only I guefs the Britans had, and made ufe of, as little Art as might be : Wherefore I am enclined to believe them rather native Electrum, dug and coined thus according as they found it, either richer or poorer ; for I have feen fome pieces of this fort of mony, much richer in gold then fome others are. That gold and filver Mines were worked here in Britan in thofe

[^182]ancienter days, is plain out of Tacitus: Fert Britannia (fays he) Aurum to Argentum, w alia metalla, pretium vicioria ${ }^{\text {d }}$. And Prince Galgacus chief Captain of the Britans, now beat Back as far as Mount Grampius in Scotland, in his fpeech (before the fight with the Proprator Agricola) exciting them to indignation againft the Romans; amongft other things tells them, that thefe were the men that had taken from them their fertile Soil, their Mines, and trading Towns: Neque enim Arva nobis, aut metalla, aut Portus funt, quibus exercendis refervemur ${ }^{\text {e }}$. Now all gold whatever containing fome filver more or lefs, and the Britans not being able to refine it then, as in after Ages, were neceffitated to coin Elecirum after this manner.
13. That they had and coined filver in thefe early tinies, is alfo plain from Mr. Camden, Mr. Speed, tr. who have given us draughts of filver Coins of Cunobelin, Venutius King of the Brigantes, and Carataacus King of the Silures, both which make not a little for the reputation of my conjecture $\$ \$ 62$ and 63 of the fixth Cbapter of this EJay, the Mines there mention'd, in all probability, being fome of thofe fpoken of by $T_{\text {acitus, }}$ and perhaps firft belonging to the aboriginal Britans, and after to the Romans.
14. To this if it be objeदted out of Cofars $C_{\text {ommentaries, that }}$ the Britans then ufed only Copper (and that imported) and Iron rings inftead of mony ${ }^{f}$; and that this gold might either be alfo imported, or the Mines difcover'd after the conquefts of the Romans. It may rationally beanfwer'd, that Cofars account of the State of Britan (as has been fhewn alfo before in another cafe, Chap.3.5.2. of this Efay) is as imperfet as his Viffories or Travels in it were. For we find in Mr. Speed a gold coin of King Cafivellaun, who was King here in Britan at Cafars arrival; befide the Romans came then not to enrich, but to fooil Britan, how unlikely it is therefore they fhould fupply them with gold, or find them Mines fo early, let the Reader judge.
15. Whereunto it may be added (as Tacitus informs us) that Cofar rather difcovered then conquered Britan; that he rather frightened the Inbabitants on the fhoars, than got footing there: Quanquam properâ pugnâ terruerit Incolas, ac littore potitus it, poteft

[^183]videri ofendifepoferis, non tradidifes ${ }^{s}$, are his very words of him: And that whatever he pretended at Rome, he got little here but dry blows, and the honor of having led an Army hither,

 And Tacitus rather more than lefs of his fecond, who brings in Caraciacus encouraging his Briti/b Army to recover their Liberty; and in order thereunto, calling upon the names of their $A n$ cefors, Qui Diftatorem Cafarem pepulifent, that had driven the DiCtator Cafar out of the Land ${ }^{\text {i }}$.
16. Add further hereunto what Strabo delivers concerning his Expeditions into Britan, Ous тovi $\tau \tilde{n}_{\mathrm{s}}$ vinss, that he did nothing great, nor went far up into the Ifland ${ }^{k}$. And that Tacitus further confeffes him beaten hence: for fpeaking concerning the arguments the Britansufed amongft themfelves to perfwade the Revolt under Voadica, he fays they brought this as a main one, that could they fhew but the courage of their Ancefors, Recefuros (i.e. Romanos) ut Divius fulius receffifet ${ }^{1}$ : intimating, that his fudden departure hence was little better than a flight. Not to mention what Quintilian fays of one M. Aper, that he met with an ancient Britan, that avowed to him, that he was in the Britijb Camp when they beat Cofar from the fhore ${ }^{\mathrm{m}}$; and that Lucan fays of him exprefly,

Territaquefitis ofendit terga Britannis ${ }^{\mathrm{n}}$ 。
17. After whofe departure, the Britans, fays Tacitus, enjoyed along Peace, lying forgotten by the Romans all the days of $A u$ guftus, Tiberius, and Caligula ${ }^{\circ}$; fo unlikely were the Romans to help Cafivellaun or Cunobelin to this Gold or Electrum: Nor indeed is it probable they would do it after, in the time of Claudius, when they had footing here ; not only for that mony and riches are the incentives to rebellion, and the very finews of war, but becaufe had they thought it fit either then or before, we fhould certainly have heard on't in fome of their writings.
18. Of Roman Antiquities yet remaining in this County, (to wave the ftories of Molmutius and Beline) the moft confiderable of any, are their publick ways, whereof though there are feveral,

[^184]and of different forms and materials, and thofe too broken down, and difcontinued by ploughing and other accidents ; yet by their pointing, and after a diligent/crutiny, I hope I fhall render at leaft a probable account of them.
19. But before I defcend to particulars, it will be neceffary I think to acquaint the Reader, that of thefe amongft the Romans fome were called publick, war 将oxiv, and others Vicinalp. And that the firlt fort of thefe were otherwife called (as reckon'd up by Taboetius ${ }^{q}$ ) by thefe other different names, Regia (by the Greeks ßaanıxaj) Pratorix, Confulares, Militares, Privilegiate, Illufres, frequentate, Celebres, Eximide, bcc. and after by the Conqueror William, in the Laws he confirmed of St. Edwards, Cbemini majores, from the French Cbemin, as may be feen by the Laws of the fame King Edward ${ }^{\mathrm{r}}$ : of which fort we had in all but four in England; Watling-freet, the Fofs, Ikenild-freet, and Ermingfreet; whereof two ftretched themfelves from Sea to Sea the length of the Land, and the two other the bredth; all mifdemeanors committed in thefe,falling under the cognizance of the King himfelf. Pax autem quatuor Cbeminorum (intellige majorum) fub majori judicio continetur ${ }^{\text {s }}$ ?
20. Befide thefe, there were many others of like erecition, though of lefs extent, by the ancient Romans called Vicinales, quodin vicos ducehant, i. e. from Colony to Colony, from station to fation; which were alfo publick, if compared with the more private Agrarian ways ${ }^{\text {t }}$. And thefe were after by King William called Chemini minores, and were the ways (as exprefly defcribed in the Laws of St . Edward the Confeffor) de Civitate ad Civitatem, de Burgis ad Burgos, ducentes, per quos Mercata vehuntur, \& cetera negotia funt, $\downarrow c$. all mifdemeanors committed in thefe, falling under the cognizance of the Earl, or chief military Governor of the County, or of his Vice-Comes or Sberiff.
21. It will alfo be expedient to inform the Reader, that both the Majores and Minores were fomtimes raifed, and fomtimes level with the ground ${ }^{u}$, and fomtimes trenched; and the raifed ones fomtimes only of earth, and fomtimes paved ${ }^{\text {w }}$, efpecially in moift and boggy grounds; though it muft alfo be acknowledged that

[^185]we fomtimes find them paved, where there was little need : which I guefs might be done to exercife the Soldiers and common people of the Country, leaft by lying idle they fhould have grown mutinous, and affected alterations in the State. But where they were indeed laid through meers and low places, and neceffity compelled them to raife and pave them, we have the exat method of making them, laid us down by Statius ${ }^{x}$.

> Hic primus labor incboare Sulcos,
> Et refcindere limites, do alto
> Egeftu penitus cavare terras:
> Mox bauftas aliter replere fofas
> Et fummo gremium parare dorfo,
> Ne nutent Sola, ne maligna Sedes
> Et prefis dubium Cubile Jaxis.
i.e. that they firft laid out the bounds, then dug trenches, removing the falle earth : then filled them with found earth, and paved them with Stone, that they might not fink or otherwife fail.
22. Of the four Baflical, Confular, or Pretorian ways, or Che* mini majores, I have met with but one that paffeth through this County, the difcovery whereof yet I hope may prove acceptable, becaufe not defcribed before, or its footfteps any where noted by $\operatorname{Sir} H$. Spelman, Mr. Camden, or any other Autbor that I have read or could hear of: whereat indeed I cannot but very much wonder, fince it is called by its old name at very many places [Ikenild way] to this very day. Some indeed call it Icknil, fome Acknil, others Hackney, and fome again Hackington, but all intend the very fame way, that ftretches it felf in this County from Northeaft to South-weft ; coming into it (out of Bucks) at the Parifh of Cbinner, and going out again over the Thames (into Berks) at the Parifh of Goreing, lying within the County in manner and form, and bearing to the Parifbes and Villages placed on each hand, as defcribed in the $M_{a p}$ prefixed to this $E \int \sqrt{a y}$, by two thaded parallel lines made up of points, which I have chofe, to thew that this way is not caft up in a ridged bank,or laid out by a deep trench, as fome others are ; defcribed alfo in the Map by two continued parallel lines, that the Reader, or fuch as pleafe to view them hereafter, may know where to expect a bank or trench, and where no fuch matter.
23. The reafon, Ifuppofe, why this way was not raifed, is, becaufe it lies along under the Cbiltern hills on a firn faft ground, having the Hills themfelves as a fufficient direction : Which is all worth notice of it, but that it paffes through no Town or Village in the County, but only Goreing; nor does it (as I hear) fcarce any where elfe, for which reafon 'tis much ufed by ftealers of Cattle: and fecondly, that it feems by its pointing to come from Norfolk and Sufolk, formerly the Kingdom of the Iceni, from whom moft agree (and perhaps rightly enough) it received its name Icenild, or Ikenild; and to tend the other way Weft-ward, perhaps into Devon-flire and Cornvall, to the Landsend. So much miftaken is Mr. Holinfled in his defcription of this way ${ }^{\text {y }}$, who fanfied it began fom where in the South, and fo held on toward Cirnecefer, and thence to Worcester, Wicomb, Brimicham, Lichfteld, Darby, Cbefterfeld, and croffing Watling-street fomwhere in York-Jhire, Atretched forth in the end to the mouth of the Tine at the main Sea. Yet the Learned Mr. Dugdale ${ }^{\text { }}$ feeming to favor this opinion in his defcription of Ickle-freet that paffes through Warwick-Jhire, I fufpend my judgement till I have feen more of both.
24. Amongft the many Vicinal mays, or Cbemini minores, we have but one neither here, of all thofe mentioned by Antoninus in his Itinerary, and that is part of the Gual-Hen, which fignifies in Brittifh antiquum Vallum, that went between Pontes, now Colebrook, and the old City Caleva, or rather as it was written in the ancienteft Books, Gallena ${ }^{2}$; to which our Fore-fathers adding the word, Ford, by reafon of the fhallownefs of the River there, and changing the letter $G$ into $W$ (a thing frequently done by the Saxons ${ }^{\text {b }}$ ) it was at length called pallenzafons, now more contractedly Wallengford.
25. Which 'tis plain ftood not formerly where it now doth, this old Vallum, or high ridged way, pointing down from between Mungetell and Nunebam-Warren on Oxford-ghire fide the River, as defcribed in the Map, near a mile below the Town as it is now feated; whereabout, in all likelyhood, on the other fide the River ftood that part of the City containing the 12 Parifhes, laid defolate by a great Plague that reigned there, temp.Edw.3. Which

[^186]great blow it could never recover (though much endeavored by Rich. 2.) the Bridges of Abington and Dorchefer being alfo about that time built, which diverted the Trade another way, whereas before there was no paffage over the Thames but here at Wallengford ${ }^{\text {c. }}$
26. This Vallum or ridged Bank, now called Grimes-dike, as it runs towards Pontes, yet remains very high, but is but fingle till it comes to the Woods near Tuffeld, alias Nuffeld, where it appears double with a deep trench between, like the ways near Piperno and at Porto in Italy ${ }^{\text {d }}$; which induces me to believe, that that part next Wallengford was once fo too, and therefore ftill called Grimes-ditch, the trench in all likelyhood being filled up with one of the banks thrown into it upon the increafe of Agriculture, perhaps at firft defigned only to carry off the water, and the two banks' on each fide for the carriages 'twixt the fations *; thofe from Walleng ford to Pontes going upon one Bank, and thofe from Pontes to Wallengfordupon the other, fo that there could be no difturbance by meeting on the way. From Tuffeld, I was told, it held on its courfe through the thick Woods, and paffed the River below Henly into Berk-/bire again, but the Woods fcarce admitting a foot paffage, much lefs for a Horfe, I could not conveniently trace it any further.
27. There feenis alfo to have been caft up another Roman way, between the old City of Alcester in the Parifh of Wendlebury (of which more anon in its proper place) and the City of Calleva, whereof there is part to be feen to this day running quite crofs Otmoor, as defcribed in the Map, and coming out of the Moor under Beckley Park-wall ; which 'tis plain, has been paved (as indeed it had need) by the ftones yet found upon, and about the ridge, and no where elfe on the Moor. From Beckly it paffes on to, and may plainly be feen in the Wood near Stockers, where cutting the London road to Worcefer, it goes plainly through the felds to Stafford-Grove, and thence over Bayards watering-place, toward Heddington Quarry pits, leaving Sbotover-bill on the left, and the Pits on the right hand.
28. At the foot of Shotover-bill it enters Magdalen College Coppices, and thence through Brafen-nofe College Coppices, over the

[^187]Eastern part of Bullington-green, as I gather by its pointing, for it is not to be feen there, it having been ploughed down as well in the green, as fields thereabout, as may be feen by the marks of the ridge and furrow yet remaining upon it ; whence I guefs it paffes on towards the two Baldens, and fo for Wallingford; going over the River at Benfon, alias Benfington, where it may be feen again running $W$ eft of the Cburch, and is there called by the name of Medlers-bank.
29. If it be asked why this way 'twixt Wallengford and Alcefler was laid fo crooked ? it is plain, 'twas for the convenience of taking Oxford in the way as occafion fhould ferve. For though I could not difcover the diverticulum tending toward Oxford in the way from Wallengford, yet in the way from Alcefter it remains at fome places yet plain and evident, coming out of the main road about the Parilh of Beckley, and paffing more Weftward through Stow-wood, and more particularly through the grounds ftill called Principal (for that they were formerly the Principal Coppices before the dif-forrefting that Wood) where the way is to be feen entire and perfect, having formerly been paved, as appears by a ditch cut through the bank in a divifion of thefe grounds, where the ftones lie arch-wife in form of the bank, there being none neither like them in the fields thereabouts.
30. Coming almoft as far as Elsfield, where it is now deeply trenched between two banks, like fome part of Grimes-dike mentioned above, it is broken down and difcontinued, I fuppofe by plougbing, but points juft upon Heddington, whereof the bollow lane afcending into the Town, near Mr. Pawlings new Buildings, perhaps may be a part; and the deep way between two green banks a little on this fide Heddington, another; and the hollow way on the brow of Heddington-bill, another piece of it. Out of which there feems alfo another way to have branched about the top of the hill, which paffing through the grounds 'twixt that and Marfon-lane, where it is plain to be feen, by its pointing thews as if it once paffed the River above Holy-well Cburch, ftraight upon St. Giles's, or the old Bellofitum, now Beaumont ; where about Thomas Rudburn in his Cbronicon Hydenfe, fays, anciently before its reftoration by 不lfred, the Vniverfity was feated: Qua Vniverfitas Oxonix quondam (fays he, having before difcourfed of its reftoration by $\not$ Ilfred) erat extra Portam Borealem eju(dem Urbis, 心
erat principalis Ecclefia totius Cleri, Ecclefia Sancti Egidiii extra eandem portam *. Which two put together, perhaps may make as much for the Antiquity of this place, as need be brought for it.
31. Befide, this branch out of the way 'twixt Alcefler and Wallengford pointing toward $0 x f o r d$, I mult not forget there is another that feems defignedly made for a paffage hither immediatly from Alcefter, whereof there is a part ftill remaining about Noke, whence it paffes through the felds to the purlue grounds; where it cuts the Worcester road, and fo into Drunfbil, formerly a part of the Forref of Stow-wood, where about fourteen years fince there were feveral Roman $V_{r n}$ and Coins dug up; beyond which place I could not trace it, it being ploughed down in the following grounds, which yet is the beft conjecture I can make of it, unlefs we fhall rather fay it was only laid this way to avoid Otmoor in the winter feafon, when it is ufually under water; and that it turned about again (as indeed it feems to point) and joyned with the foremention'd to Wallengford and Oxford.
32. Nor mult it be omitted, that the people hereabout call that part of this way that lies through Otmoor, by the name of Akeman-Areet, fuppofing it to have come from Wallengford, and to have paffed on by Alcefter to Banbury; to which name of theirs, and courle of the way, Mr. Camden feems to afford his tacit confent ${ }^{\mathrm{e}}$ : wherein I wonder they, but more that he, fhould be fo much or'e-feen, fince he could not but know, that neither end of fuch a way could tend toward Batbe, the old Ace-mannef-cesyzen, or Wrbs Ægrotorum bominum ; nor they, that the true Ace-manner- - $\mathrm{tper} \tau_{\text {, }}$ comes near indeed to Alcester, but paffing through the County quite another way, both the City and way leading to it, having their names from the fickperfons, or men with acbes, travelling on it thither.
33. The true Akemanfireet then, or as fome call it Akehamfrreet, and others Akermanfreet, coming out of Buckingbam-תמire, enters this County at a Village called Black-tborn, whence it paffes on without any raifed bank, clofe by Alcefer as far as Cbeferton, as defcribed by the fhaded or pointed lines in the Map: whence it goes to Kirklington Towns end, and fo over the River Cherwell near Tackley, and thence in a ftraight line to Woodizock- $P_{\text {ark, which }}$ it enters near $W_{\text {ooton-gate, and paffes out again at Mapleton-well }}$

[^188]near Stunsfield ftile, whence it holds on again as far as Stunsfield; and all this way on a raifed bank, as defcribed in the Map by two parallellines; where breaking off (but fill keeping its name) it goes on over the Evenlode to Wilcot, and fo to Ramfden; a little beyond which Village, at a place called Witty-green, it may be feen again for a little way; but from thence to Aftally, over Aftallbridge, and fothrough the fields till it comes to Brodwel-grove, it is fcarce vifible, but there 'tis as plain again as any where elfe, holding a ftraight courfe into Glocester-/hire, and fo towards Bath the old Akemancefter.
34. And out of this Akemanftreet, as moft other fuch ways, there are Ceveral branches; viz. two near Kirklington; one at the Towns end, which though prefently difcontinued, yet points juft upon the Port way running Eaft of Nortbbrook, the two Heyfords, Sommerton, and Souldern, for fix miles together ; and another, that by its pointing feems to have come out of AkemanStreet, nearer the place where it paffes the River Cherwel, croffing the Port way, and running at the broadeft place, fcarce a mile diftant fromit, as far as Fritwell, where on the North fide of the Town it inclines toward the Port way, as if it joyned with it again fomwhere about Souldern, both of them pointing upon the For tifications called Rainsborough (perhaps a corruption of Romansborough) near Charleton in Northampton-Sire : whence in all probability it went to Vennonis, alias Bennonis, an old Roman fation, by the Saxons after called Claycefter, in the confines of Warwick and Leicester-/bires; and fo on to the Ratco of Antoninus, or Rage of Ptolomy, now Leicester ${ }^{\text {f. }}$
35. This fecond branch of Akemanstreet, about Fritwell they call Wattle-bank; but in an old Terrier of Sir Thomas C bamberleyns, it is called Aveddich, perhaps a corruption of Offa's-ditch, the great King of the Mercians, whofe Kingdom might at firt be terminated here, though I find he extended it at length as far as Benfon, as thinking it for his bonor and profit both, that the WestSaxons fhould have nothing Nortb or Weft of the Tbames ${ }^{\text {g }}$. Or if ancienter than Offa, it might perhaps be a pretentura, or forefence of the Romans, raifed againft the Britans (or vice verfa) who might poffibly be poffeft of the Port way before.
36. Yet I rather believe they might be both of them ancient

[^189]mays, though fo near together, for we read that the Romans, where the way was not well laid out, or was longer than needed, ${ }_{3}$ did commonly (to keep the people from idlenefs, and the Soldiers from mutinies) lay them fraiter and better; is Galen wit-

 longer than needed, he cut out another floorter, which poffibly might alfo be done bere, the Port way being much fhorter and more direat then Avefdich, to the place whither they both feem to hold on their courfe : which may alfo be the reafon of the two Ikenild ways under Stoken Cburch hills, there being about Lewkner and Afon Rowant, an upper and lower Ikcnildway.
37. Befide thefe, there are yet two other brancbes coming out of Akemanfreet; one in Woodfock Park near Col: Cooks Lodge, whence it runs toward the trees called $O_{a} k$ and $A G h$, not tar from Glympton, where it is difcontinued; and where to be met with a* gain I could no where find ; fo that all I can fay of it is, that towards the end it points Nortb-weftowards Enfon and Chippingnorton, and feems to have cut another fuch like way near $\overline{\mathrm{p} p e r}$ Kiddington, which has its period there, as far as I could learn, but runs as far as Ditchley the other way, where the ridge turns to a ditch by the name of Grimes-dike (as that near Wallengford) and gives name I fuppofe to Ditchley that ftands upon it, a Seat of the Right Honorable Edxard Henry Earl of Lichfeld's, whence it runs in that manner fair and vifible for about half a mile ; but before it comes to Cbarlbury, turns again to a ridge, very high and lofty at a place called Baywell, where it enters into Cornbury Park but fcarce vifible there; yet as I was told, to be found again in the woods beyond it, and that it pointed toward Ramdden, where at firt (as I guefs) it branched out of Akemanstreet.
38. But whether $t b i s$, and the other before-mentioned tended, is hard to guefs, no Roman fation lying near this place, unlefs I may be allowed to conjecture by their pointing, at a great diftance, which mult needs be very uncertain. However, becaufe a guefs perhaps may. better pleafe than to fay nothing, I conjecture the way by Ditchley may tend either toward Vennonis, and Rata, as the Port way and Avefdich afore-mention'd were thought to do, or elfe toward Tripontium, now Toucefler in Nortbampton-flire;

[^190]and that from Woodfock toward Manduefledum, now Manchesfer in Warmick-foire, or rather the old Etocetum, now the Wall in Staffordffire.
39. Which are all the raifed banks or deep trencbes that I met with in Oxford-gire, except the two banks with a trench between them (therefore called dike-bills) South and by Weft of Dorchester, which I cannot imagin part of any Roman way, becaufe extended only as a fring to a great bow of the River $I I I s$; as defcribed in the Map; but rather a Fortification, fuch as P. Oftorius Proprextor here in Britan under Claudius, is faid by Tacitus to have made on the Rivers Antona and Sabrina * ; or elfe fome of the Outworks of the Fortifications on Long-Witenbam hill on the other fide the water, which perhaps was the Sinnodunum ${ }^{i}$ of the ancient Britans.
40. Nigh to the raijed mays thus caft up by the Romans, they placed the Tumuli, or Sepulchres of their Generals, or fuch other valiant perfons as dyed in the pars; it being forbid by the Law of the ${ }_{12}$ Tables to bury within their Cities or Stations. Hominem mortuum in Vrbe ne fepelito neve urito ${ }^{k}$ : And by a penal Refoript of the Emperor Hadrian ${ }^{1}$. Now the reafon why they placed them on the militarymays, rather then elfewhere, is given us by Camden, viz. that Paffengers might be put in mind, that as thefe here buryed were fomtimes mortal men, that they themfelves are no better now ${ }^{m}$ : whence perhaps the formula ftill ufed on Tombs, Sisfe Viator, and monumentum à monendo.

4 . But iguefs that there could not but be fomwhat more in't, for as it was accounted the greateft difhonor imaginable to lie unburyed, fo it was a great reputation to the perfon deceafed to be cover'd with a large Tumulus, which 'tis like might in part at leaft be the reafon of their placing them fo near the public ways, that Paffengers might continually add to the beap, it being look'd upon as piety in them fo to do; nor fufficed it to throw on a fingle handful of earth, but (as may be collected from Horace) ufually three. For in Archytas's requeft to the Mariner, that he would not fuffer his Body any longer to lye on the fooar unburyed, he makes it part of his plea, that notwithftanding the fwift motion of Seamen, yet he might find time enough to throw 3 handfuls of dutt.

[^191]Quanquam festinas, non ef mora longa, licebit InjeZてo ter pulvere curras ${ }^{\mathrm{n}}$.
42. Which way of burial under Conical billocks, whether naturally compofing themfelves into that Figure by the fall of the Earth, or defignedly fo made by the Soldiers, was fure very ancient; for from their being placed without Cities, I find them called by the Greeks, iшשрттidıot дóqor, and upon High-ways, Epuã̈or, for that the God Mercury had the charge of ways; as his other name Evóro likewife imports.

We find alfo Acbilles in Homer, complaining how fmall a Tumulus he had made for his beloved Patroclus,
and intreating tbofe fhould come after to raife it higher, which defire of his was pioufly performed by the fucceeding Greeks, who raifed it to fo great a height, that they defigned it for a Seamark to thofe that fhould fail the Hellefpont.

and this I find here, and at all other places, they always perform-
 over Hecior ${ }^{s}$, by pouring on eartb or fones; the word xeanp $^{\prime}$, as Eufathius informs us, being fomtimes ufed abfolutely, pro 2 win $^{3} 6$ m-

43. It was alfo very ancient amongft the Romans, not only for Princes, as Virgil witneffes,

> fuit ingens monte fub alto
> Regis Dercenni terreno ex aggere bufum. Antiqui Laurentis, opacaque Ilice tectum ${ }^{\text {" }}$
with whomagrees Lucan,
Et regnum cineres exstructo monte quiefcunt ${ }^{\text {w }}$.

[^192]but alfo for meaner perfons；for thus we find 压neas burying his Nurfe Cajeta，

> At pius exequiis 庣eas rite folutis． Aggere compofito tumuli，心oc．${ }^{x}$ ．

Nay fo very ancient was it，that Pliny fays exprefly，it was long in ufe amongft them before Burning，Ipfum cremare apud Romanos nonfuit veteris inflituti；terra condebantur，i．e．that they always interred them，till they began to underftand that the bodies of their men flain in the wars afar off，were fomtimes taken forth from under their Tumuli，and barbarofly abufed ${ }^{y}$ ，as Florus ac－ quaints us the Germans ferved the body of the Conful Varus，a－ mongft other indignities offer＇d the Romans：Ip frus quoque Confu－ lis Corpus，quod militum pietas abdiderat，effoffum ${ }^{2}$ ．

44．To prevent which barbarity for the future，they ordained burning before tumulation，as was ufed always amongft the Greeks； for we find in Homer，that the body of Hector（as well as Patro－ clus）was firft burned，and his calcined white bones then gather－ ed by his Friends and put in an Vrn．
and then follows their raifing a tumulus over him，which it feems was of ftones，

$$
{ }^{\text {anctap }} \text { ümp } \theta \varepsilon
$$


and yet expreffed as where made of Earth，by pouring them on，


45．It was a ufual cuftom alfo amongft the Northern Nations， in their fecond Age，which they called oorgotd，or hoetif tijd，Tu－ mulorum 压tas；thus to bury their dead under earthen hillocks， Arenam do terram exaggerando ufque dum in justam monticuli exfurge－ rent altitudinem，fays Wormius of the Danes ${ }^{\text {d }}$ ；and of thefe he fays they had two forts，the Rudiores，which，ex fola terrâ in ro－ tunditatem © Conum congefta constabant，i．e．that were made only of Earth，caft up in a round conical figure，which were fet up in memory of any ftout Champions that had deferved well of their

[^193]Country. And the Ornati, which were encompaffed with a circle of fones, fet up only for their Generals, or fome other great Perfons ${ }^{\text {e }}$.
46. And thefe they fet over the Bodies without burning them (as they had formerly done in their first age, which they called (hotrold, or $2 \mathbf{b e n n d e t i j o}$, Etas ignea ${ }^{\mathrm{f}}$ ) the manner being as Mr. Camden informs us, for every Soldier remaining alive after a field fought, to carry his bead-piece full of earth, towards
 fundentes tumulum, after the manner of the Greeks.
47. But the Romans here in Britan, having little reafon to expeet more favor then they found in Germany; whenever any Conful, or eminent Warrior dyed in fuch an Expedition, firft burned them on the level near the via frata, or militaris; by which means having deprived their exafperated Enemies of all hope of being able to abufe the dead bodies; they more-over endeavored to prevent the very fcattering their afbes in haft, the whole Army cafting on them pure grafly turfs, cut from the furface of the ground, which probably indeed may be the very reafon (as the learned and ingenious Mr. Dugdale ${ }^{\mathbf{h}}$ gueffes) why there appears not any hollownefs whence the earth was taken that raifed thefe Tumuli.
48. Whereof here in Oxford-Sire I have met with two kinds; one placed, as above, on the Pratorian ways; and the other fort not fo, yet both commonly called Burrows, alias Barrows, from the Saxon Beonz, collis, acervus, whence our word to bury ${ }^{i}$. Hence alfo the raijed banks, made for Conies to hide themfelves, fays Sir Henry Spelman, were alfo called Berries ${ }^{k}$. Of the firft fort is the billock in the Parifh of Fritwell, called Plougbly-bill, ftanding juft within Oxford-fire on the Portway, and (which is fomwhat more then ordinary) giving name to the Hundred wherein it ftands.
49. And there is another on the Weft fide of that branch of Akemanftreet that comes out of Woodfock Park, clofe by the Rivulet over which that way paffes; but the moft eminent on Akemanfireet, is that they call Afall Barrow, ftanding high and lofty, which I conceive might be the Sepulcher of fome confiderableper-

[^194]fon, at leaft of great repute amongft the common people that paft that way; there being another, not far off upon the fame way, on the edge of $0 \times$ ford-ffire, incomparably lefs.
50. Upon thefe their High.ways it was alfo ufual amongft them to place pillars of fone, whereon they infrribed the diftances from the regal Cities, Stations, and Mutations, whence the phrafe, adtertium, quartum, vel quintum, ab Urbe lapidem, i. e. fo many miles from the City. And of thefe I think the fone, that yet lies on a bank clofe by Akemanfreet way, not far from Afall Barrom, to have been a remnant, and moft likely of any the pedefal of fuch a Pillar: unlefs we fhall rather think it to have been apedefal to a statue of Mercury, made with four Iides and without arms,
 Herme, which were alfo ufed every where to be fer up near bighways; and if in crofs roads, with as many beads as there were ways, ut interdum etiam quatriceps conspiceretur ${ }^{\mathrm{m}}$.
51. Whatever it were, no doubt this, and the fore-mention'd Barrows, were of Roman erętion; but as for Kenners Barrown near Sbipton under Wbich-wood, the large Barrow at Stanton-Harcourt, and that other (if it be one) called Adwel Cop; I think rather erected by the Britans or Danes, for that near no high-ways, but in the open fields, as Saxo-Grammaticus ${ }^{n}$, and $W_{\text {ormius fay they }}$ made them: Non Solum in campis bo pratis occurrunt $T$ umuli, Sed bo in Silvis \& Lucis, bcc. ${ }^{\circ}$ i.e. that they have them not only in the feelds and meddons, but in the woods and groves too.
52. More particularly, as for Kenners barrow and Adwel cop, I think them eręted but for inferior Captains, though perhaps eminent Soldiers, becaufe they are of the rudiores, ex fola terra: But for that at Stanton Harcourt, if a Dani/b Monument, it was certainly a memorial of fome greater Perfon, becaufe of the fones fet near it, of which more anon in another place: though it be poffible too that thefe may be Roman, it being cuftomary for them to fet up fuch Trophees, at the utmoft bounds of their Viffories, or where they could not conveniently advance them further, as Dion teftifies, the Roman General Drufus did at the River Albis, moinuer shious sivzuxpores P, i.e. that he fet Trophies and returned : which Trophies of his, Florus fays exprefly, were only a $\mathcal{T}_{\text {umulus }}$ : Nam Mar-

[^195]comannorum poliis infignibus quendam editum tumulum in $T_{\text {rophai }}$ modum excoluit, are his very words ${ }^{9}$ concerning the fame Expedition of Drufus.
53. However it were, 'tis certain the two former of thefe, are much different from thofe erected on the vie militares, for I found them trenched round, and particularly that of Adwel cop, with two or three circumvallations, part whereof are fill vifible on the South-eaft fide of it, infonuch that I queftion whether there were not fome Camp, with this Tropbie perhaps of Vifiory eretted within it, of which more anon when I come to feeak profeffedly, of the ancient Fortififations yet remaining in this County.
54. Of other Roman Antiquities that I can certainly call fuch, the moft eminent ${ }^{1}$ met with is a part of their pavernent made of fmall bricks or tiles, not much bigger than dice; whereof the Roman Generals, amongft their other baggage, were ufed to carry a quantity fufficient to pave the place, where they fet the Pratorium or Generals Tent, or at leaft fome part of it, which is particularly witneffed of 7ulius Cafar, In expeditionibus teffella, ow $\int$ eEtilia pavimenta, circumtulife ${ }^{\text {r }}$.
55. Thefe if made of fmall fquare Marbles, of divers natural colours, were called Litboftrota; but if of fmall bricks or tiles, artifcially tinged with colours, annealed and polifb'd, Pavimenta teffellata, or opus Mufivum ${ }^{\text { }}$; and both Afarota ${ }^{\text {a }}$, for their not being to be fwept, but wiped with a punge. As for ours ploughed up fomwhere about great Tew, and engraven Tab. 15. Fig. 22. I take it for certain to be of the fecond fort, it confifiting of a matter much fofter than Marble, cut into fquares fomwhat bigger then dice, of four different colours, viz. blue, wbite, yellow, and red, all polifbed, and orderly difpofed into works; the colours of the fquares being reprefented in the Cut, as thofe of the Arms in the Map.
56. There was much fuch another Pavement ploughed up at Steeple-Afon, confifting likewife of fquares of divers colours, and fet in curious figures, but as defcribed to me by the Reverend Mr. Greenwood, Rector of the place, not cubick like the former, but oblong/quares fet perpendicular to the Horizon. That thefe Pavements were Roman, I think there's no doubt, notwithtand-

[^196]ing found near no Roman fation, and far enough removed from any Roman bigh-way; (except the branckes of Akemanftreet from from Ram/den and Woodfock, might happily pafs thefe places:) but I guefs not fet here till they wholly poffeft themfelves of this Soutbern part of Britan, and might fecurely enough pafs their Armies any where ; and therefore cannot afford them any higher antiquity than the time of Agricola the Lieutenant of Veßafian, who compleated the Roman Conquefts; or at moft of Paulinus, that defeated Boadicea.
57. Under the Sepulchral monuments, or tumuli afore-mentioned, raifed by the Romans over their dead in memory of them, they placed the more immediate receptacles of their afbes, or at leaft fome part of them, as much as could be faved in the Vas uftrinum; for they were not fo curious as fome have imagined, to fcrape together all the bones and afbes of the Corps, as may be eafily collected from the fmalnefs of all Vrns , but Family ones. Yet over all their Vrns they raifed not fuch a tumulus; for we find them many times in level ground, though containing the remains of noble Perfons, as may be gueffed by the Lamps, Lachrymatories, and Veffels of Oyls, or Aromatical Liquors fomtimes found with them.
58. Of which fort of Veffels, I prefume that odd fafhioned glaß, depicted $T_{a b}$. 15. Fig. 23. muft needs be one, found in a place called bufly Leas, betwixt Brightwel and Chalgrave, being part of the poffeffions of that right worthy Gentleman, Fohn Stone of Brigbtwel Efq; furrounded with no lefs than twelve of thofe Vrns, Tab. 1 5. Fig. 24. both which, amongft many other fignal favors, were kindly beftowed on me by the fame worthy perfon. That the Eartben pot, Fig.24. is a Roman Urn, I take to be fo plain, that it would not need proof, though one of the four Regal bigh-ways were much farther removed than Ikenild way is, which comes up almoft to Ewelm, not far from this place: But whether this glafs contained a lamp, were a Lacbrymatorie, or a veffel containing water, or fome Aromatical liquor, is the great queftion next to be determined.
59. That the Bodies of great Perfons were ufually accompanied with Lamps after death, is plain from the Civil Law ${ }^{\text {" }}$, and to interr Lamps with them, was heretofore fo frequent, that Fortunius Licetus has written a whole Book, De reconditis Antiquorum

[^197]TAB. XV.

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$\left\{\begin{array}{lllll}1 & K & 12 & 1 & 1 \\ 1 & & 1 & & \text { K } \\ 1 & & a_{1} & 3 & 6 \\ M & M & 13 & 1 & 1\end{array}\right.$

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$$


$\frac{E}{E}:\left\{\begin{array}{l}\frac{M}{2} \\ \mathbb{N}\end{array}\right.$




Lucernis, amongft which he mentions one out of Baptiifa Porta, called Lucerna Nefidea (from the Ifland where found in Cratere Neopolitano (ita) which was included within a gla $\beta$, and placed in a Marble $T_{o m b}{ }^{\mathrm{w}}$, upon the fame account (I fuppofe) that indeed all others were; both as a Symbol of the quality of the perfon there interr'd, and for the fake of the foul, which they thought did not fo quite defert the body, but that it refted with it in the grave ${ }^{\mathrm{x}}$.
60. But that ours was fuch a glafs including a lamp, 1 dare not conclude, more than that it is barely poffible it might be fo, it feeming much rather likely to have been a pbiala Lachrymatoria, or tear-bottle, wherein the furviving Friends of the deceafed, collected thofe paffionate expreffions of their grief, and ufually buryed with them, as is fomtimes fignified in old Infcriptions, by fome fuch expreffion as, Cum lacbrymis pofuere ${ }^{y}$; only it is of a much different figure from any of thofe defcribed in 7ob. Bapt. Cafalius ${ }^{2}$, and Paulus Aringhus ${ }^{\text {a }}$.
61. And therefore I rather believe it to have been one of thofe veffels containing fome Aromatical liquor, fuch as they ufually interred with the Vrns of Noble Families ${ }^{\text {b }}$, and perhaps a glafs of the fame kind with thofe three found in a Roman $V_{r n}$, preferved by Cardinal Farnefe, and mentioned by Vigeneri ${ }^{\text {c }}$ : Except we thall rather think it the veffl for the Aqua luftralis fprinkled by the Prieft on the $V_{r n s,}$, to expiate for the fmaller faults of the de. ceafeds, which poffibly they might after bury with them, which waters were otherwife called arferise aque, and by the Greeks,
 to the former of the $t w o$, becaufe there feems a kind of white fubfancc yet remaining between the two coats of the gla $\beta$ (it being a veffel of a peculiar make, one gla $\beta$ as it were including another) which poffibly might be the fediment of fome fuch Aromatical liquor when dryed away.
62. Alfo in the Parifh of Wendlebury I faw a great fquarefone, hollowed round in the middle, dug up in or near the old City of Aldcester, in which there was fet a glafs bottle fittedto it, containing nothing but fomwhat like afbes, and cover'd over above

[^198]
## The $\mathcal{N}$ atural Hifory

with another broad flat stone: This Vrn I faw at a houfe in the Town, where 'tis ufed for a Hog-trough, but the glaß had been broken long before, nor could $I$ get any certain defcription of it ; however, I guefs it fome fuch like veffel with that defcribed above, and placed there upon the fame or like accounts. There have been feveral other Urns alfo taken up at divers other places, particularly in the old Mine at Blunds Court above-mention'd, Cbap.6. §.63. at a place called Drunßil not far fromWood-Eaton, but belonging, as I was told, to the Parifh of Marfon, near the ridged way that comes from Noke; and three in one Mr. Finches houfe at the Mercat-place in Henly, and one in the high-way that leads towards the Nortb at the Tomns end, not far from Ancaftle, which argues thofe places fome of the firft Roman babitations, though no recorded garifons.
63. Nor indeed is there any fuch to be found in this County, though it cannot but be acknowledged that Oxford it felf muft be a noted place, before the departure of the Romans at leaft, if the Roman way thither defcribed in the Map, prove fo good an argument to the Reader as my felf. Where by the way perhaps it may not be unworthy notice, that Oxford is mention'd by the Arabian Geographer, Sharif ol' Edrîtr, or Adrìfi (of whofe works the Geograpbia Nubienfis tranflated by Gab. Sionita, and Foh. Hezronita, is too fhort an Epitome) by the name of Ozcfort *, withal adding, that it ftands on the fame river with London (which river he calls ranub, Retandab ${ }^{\dagger}$ ) 40 miles above it ${ }^{f}$, which fhews that Oxford was always a Town of good repute, in the remoteft places, as well as times.
64. As for the antiquity of the $V$ niver $f i t y$, befide what was alleged $\xi .30$. of this Chapter, I think it very confiderable what remains upon record in Magdalen College Library, in an ancient MS of Walter Burley's Fellow of Merton College, (Tutor to the Famous King Edw. 3. and defervedly ftiled Dr. Profundus) upon the Problem [Complexio rara quare fanior] he has thefe words (which fhonld indeed have been mentioned before, Cbap.2. §.3.

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## Of OXFORD－SHIRE．

of this E（fay）concerning the bealthy fituation of Oxford，and its $f_{\text {election by Students，for the feat of the Mufes：Notanda，inquit，}}$ funt tria，quod Civitas fana eft in Borea \＆o in Oriente fı plantata eft aperta，心 in Auftro do Occidente $\int_{i}$ monto $\sqrt{a}$ ；propter puritatem Bo－ rex，心o Orientis，心r putrefactionem Auftri $\circlearrowleft$ Occidentis：ficuit Oxonia，queper induftriam Philofopborum de Grecia fuerat ordina－ $t a^{\mathrm{g}}$ ，i．e．that a healthy City muft be open to the North and Eaft， and mountanous to the South and Weft；by reafon of the purity of the two former quarters，in refpect of the latter：juft as $0 x f o r d$ is feated，which was felected by the Pbilofophers that came from Grece．

65．And that according to the rules of their great Mafter Hip－ pocrates，who requires no other，but the very fame fituation for a healthy City ${ }^{\text {b }}$ ．But about what time it was thefe Pbilofophers arrived，though I dare not be too confident，yet in all probabili－ ty they might be fome of thofe Gracians brought over by Theodo－ rus the Greek Arch－bifhop of Canterbury，about the year $668^{i}$ ， whom＇tis like he placed here to inftruct the Saxon youth；for we find Venerable Bede，and St．Fobn de Beverlaco（alwaies reputed of this Univerfity）to have been his Scholars；and fo Tobias Bifhop of Rochefter，and Albinus Abbot of St．Augufins Cant．who are faid to have underftood the Greek Tongue as well as their native one ${ }^{k}$ ．

66．Not to mention that Britan was known to the Greeks be－ fore the arrival of the Romans；for otherwife Polybius could ne－ ver have hoped to have defcribed Britan，or the metbod there ufed in ordering $T_{\text {in，}}$ as we find he defigned，having promifed to
 Book though loft，yet Strabo＊bears us witnefs，that therein he refuted the Errors of Dicaarcbus，Pytbias and Eratoftbenes，con－ cerning the magnitude of Britan，who were allo Greek Authors （that it feems had written fomthing concerning this I／and）and much ancienter than himfelf．Nor to note fecondly，that the French Druids（who had their Learning out of Britan）in things of common concern，ufed the Greek Charafier ${ }^{\mathrm{m}}$ ；which how

[^200]they fhould come by without the learning of the Greeks (which poffibly might be brought over by fome of their Philefophers who accompanyed the Mercbants trading for Tin, and feated themfelves here) let the Reader judge.
67. But for the Bi/boprick of Oxon, it is but of late erection, taken out of that of Lincoln by King Hen. 8. and of no longer ftanding than his days, notwithftanding what we meet with in the Decretals of Pope Gregory; where we find two Refcripts of Pope Alexander the Third, about the year 1158 . directed to the Bifhop of Oxon. and others ${ }^{n}$, it being but a miftake (though to be found in all the Copies, I could meet with) of Oxonienj/, for Exonien $/ \mathrm{i}$, as plainly appears in the fourth Book of the fame $D_{e-}$ cretals ${ }^{\circ}$, compared with the places afore-cited.
68. Yet the ancienteft Town of the whole County I take to be Henley, fo called from the Brittifh Hen, which fignifies old, and Lley a place, and perhaps might be the head Town of the people called Ancalites, that revolted to $C_{\alpha f a r}{ }^{\mathrm{p}}$ : it was alfo called Hanleganz and Hanneburg, as appears by an Inpeximus of Q. Eliza beth, granted this Corporation. And there is a place near it, ftill called Ancafle (weft of the Town where the Wind-mill now ftands) which is but the Norman name, importing the fame with the Saxon Hanneburg. If it be objected, that Aldbury near Ricot in this County (according to vulgar tradition) is the mother of Henly, and confequentially older; it may be anfwer'd, that its probable indeed that Cbriftian Henley may be younger than Aldbury, in refpect of a Cburch firft built there, but upon no other account.
69. And the Town of Watlington feems of no fmall antiquity, provided its age do but anfwer its Etymologie; for by its name it feems alfo to have been an old Britifb City, which according to Strabo, were nothing elfe but groves fenced about with trees cut down, and laid crofs one another, within which they built them


 which manner of fence the Saxons after called pazelar Crates, hurdles or wattles, within which mound building them tents or co-

[^201]verings, by the Saxons alfo called pazel ${ }^{\mathrm{r}}$; from one of thefe, or both, I guefs this Town took its name.
70. As alfo the Pratorian or Confular way, called WatlingAreet, and Wattle-bank here in OxfordJire, thefe in all probability being made the fame way, that Hadrian is faid to have made boundadaries (where Rivers were wanting) between barbarous people, Stipitibus magnis in modum muralis fepis funditus jactis atque connexis s, i.e. with great Stakes fet faft in the ground, and knit together 'tis like with fmaller wood woven between; which if happily made ufe of in thefe mays to keep up the earth at firft, might well invite the Saxons to name chem Wattleing-Areet, Wat-tle-bank, tc.
71. Juft upon the meeting of AkemansIreet way, and the Port way from Walleng ford, there are alfo fome foot-fteps of that decayed ancient Station, by Camden called Alcbester, ftill remaining, which he gueffes fo called, as one would fay an oldTown ${ }^{\text {t }}$. But I have met with fome notes in a MS. now by me, that fays it was the Seat of Alectus the Emperor, who having trecheroufly flain his Friend and Mafter, the Emperor Caraufus, bafely ufurped Britan for himfelf, calling this his new Seat after his own name, AleCti Caftrum, fince Alcbester or Aldcefter: but it feems by the ftory that it florifh'd not long, for Confantius Cblorus being fent againft him by the Emperors Dioclefian and Maximian, and by the benefit of a mift, landing privatly fomwhere on the Souch fhoar, near the I/Je of Wigbt (whether Alectus came to prevent it) gave him battle, defeated, and put him to flight towards this his chief Fortrefs, but was over-taken and flain by Afclepiodotus, one of Constantius's Captains (as this Author will have it) here at Elsfeld " near Oxon, (which he alfo would have a corruption of Alectus-field) before he could reach it.
72. For the credit of this relation, it having no foundation in the Roman ftory, I fhall wholly leave it to the Readers judg. ment ; yet fhall add thus much for its reputation, that the Roman military ways lye very agreeable to it; for on fuppofition, this confiit happened about Regnum, now Ring-wood; or Claufentum, now Soutbampton, the Roman ways lye directly thence to Venta Belgarum, now Winchefer; and fo to Callena, now Wallengford,

[^202]according to the Itinerary of Antoninus ${ }^{\text {w }}$; and thence clofe by Elsfeld to Alcbefer, as defrribed in the Map, and in $\$ \$ .27$. and 28. of this Cbapter.
73. Which is all I find remaining of the Romans here, but fome parcels of their Mony found at many other places, particularly near Dorchefter not far from Dike-bills, near the Fortification at Idbury, and Madmarfon-kill in the Parih of Swalcliff, inclofed with a double vallum; which I therefore judge to have been Roman works. There is alfo a fmall circumvallation in a Wood South and by Weft of Harpfden Church, near which place there has alfo been Roman mony dug up (whereof there is fome in the poffeffion of the Worfhipful ..... Hall Efq;) and fo likewife about Horley, Swerford, Cbippingnorton, Teynton, and a Village called Sinet near Burford, Stratton-Audley, Fringford and Tufmore, and moft of them, of the Emperors between Cocceius Nerva, and Theodofius the fecond, exclufively.
74. After the departure of the Romans came the Saxons into Britan, and after them the Danes, who alfo made them Works fo indiftinguifhable from the Romans (otherwife than by the Roman mony found near them, as in the former Paragrapb) that they can fcarce be known afunder: So that whatever of thefe Fortifications (at moft places in this County abufively called Barrows) have no Roman mony found at or near them, I think we muft conclude either Saxon or Danifb; Saxon if fquare, and if round Danifb; for fo $I$ find them diftinguifh'd in a MS, Hiftory of Ireland by E. S. whereof the firft fort he calls Falkmotes, i. e. places for the meeting of the folk or people, upon the approach of the enemy; and the latter Danerathes, i. e. bills of the Danes made for the fame purpofe ${ }^{x}$, though I very much queftion whether I thall find thefe forms ftrictly obferved in all places hereafter.
75. Yet I find Tadmerton-Castle, and Hooknorton Barrow not far from it, agreeable to this rule; the former being large and round, and the other fmaller and rather a quinquangle than a Iquare; $^{2}$ both of them caft up (the great round one by the Danes, and the lefs fquare one by the Saxons) about the year 914, when the Danes in the time of Edward Senior being grown ftrong and numerous, came forth of Nortbampton and Leicefter, and made great nlaughter of the Englifh-Saxons at mocinmeretune, fays 7 ob. Brom-

[^203]ton, An. io. of Edw. Sen ${ }^{7}$. at Ootenertune, fays Florentius Wigornien/ss, which he calls Villam Regiam ${ }^{2}$, now Hoke-norton.
76. As for Cbafleton barrom, by the above-mention'd rule, it fhould be a Fortification of the Danes, perhaps caft up about the year io 16. at what time Edmund Ironfide met Canutus the Danifo King hereabout, and defeated him after a long and bloody Battle, fought at a place called Seorfan by 70 b. Bromton ${ }^{\text {a }}$, Sternefori and Sceruflan by Matth.Weftminfler ${ }^{\text {b }}$, Scearstan by Florentius Wigornienf/s c and Simon of Durbam ${ }^{\text {d }}$, and Sejerfan by Wormius, from/ejer viftoria, and fan lapis; whereof all the reft feem but corruptions, there being feveral fuch in Denmark and Norway called by that name to this day *: which though they all fay exprefly was in Hwinctia or Huiccia, i. e. Worcefer-/bire, yet I verily believe it with Camden, to be that STone not far off, called Four fire Stone (or elfe that other near it) parting four Counties, whereof Worcefer-fire is one.
77. And as for the Entrencbments in Merton Woods, I guefs them caft up by King 厄tbelied, or the Danes in the year 871. at what time fays Floren. Wigornien/is, King Æthelred and his Brother Elfred, cum paganispugnantes apud sileretunte ${ }^{e}$, fighting with the Danes at Mereton (as I find this town was anciently written in the Leigier Book of En/bam ${ }^{\text {f }}$ ) overcame them, and put their whole Army to flight. That the Danes had fomwhat to do hereabout, is further evinced, from one of their ßurs in the hands (if I mifremember not) of George Shernan, of the Town of Biffeter not far from this place, which I took no care to get engraven, becaufe already done by Olaus Wormius ${ }^{\text {8 }}$, where the Reader may fee the exad fgure of it: All which put together, and that this place is near the meeting of two military mays, I am pretty well fatisfied that this Battle between Ætbelred, his Brother $\nVdash l$ lfred, and the Danes, was much rather here, than at Merdon in Wilt-תhire, as fome have thought it.
78. And if Adwell Cop may pafs for a Fortification, as the Entrenchments about it on the South-eaft-fide feem to promife, I guefs it made about the year ioro. when the Danes, as Simeon of Durbam teftifies, came forth of their Ships in the month of fanuary,

[^204]and paffing through the $C$ biltern Woods, came to $0 x f o r d$ and burnt it ${ }^{h}$, ereCting perhaps this fortifed Barrow in the way, where 'tis like they might meet with fome oppofition, and loofe fome principal Captain. As alfo upon Shotover-bill, where there feems to have been two other little Barrows, on the left hand of the road from Oxford to London, that fhould I confefs have been mention'd before in $\$ .51$. of this $C$ bapter.
79. But as for the large fquare Entrencbments on Callow-bills in the Parihh of Stunsfield (which yet 'tis poffible too may have been an old BritiJb town, fuch as defcribed by Ca/ar, Oppidum vocant cum fylvas impeditas vallo atque foßâ munierunt ${ }^{i}$, it being much larger than any of the reft, and having deep boles within, I fuppofe, to preferve water) the fmall Fortification under Cornbury Park-wall, and the large one called Beaumont, near MixburyChurch, encompaffed with a ditch 170 pacts one way, and I 28 the other; I can give no account of them, but that in general 'tis like they were works of the Saxons, thefe being all/quare, though the laft by its name fhould indeed be Norman.
80. And fo again for the Fortification commonly called Roundcafle, weft of Begbrook Church, but in the Parilh of Bladen, and Linebam Barrow (between which and Pudlycot, a Seat of the ancient Family of the Lacy's, there is a paffage under ground down to the river) I can fay little of them, but that in general 'tis moft probable they were made by the Danes (they being both round) but upon what particular occafion, I could no where find.
81. Befide the circles of Eartb caft up by the Danes, there are others of stone in many places of this Nation, and particularly one here in the very bounds of Oxford-.Bire, near Clipping-norton, in the Parifh of Little Rollwrigbt, the fones being placed in manner and form, and now remain as exattly engraven $T a b$. 16. Fig. 2222, in a round of 'twixt 30 and 40 paces over; the talleft of $t$ bem all (which may be a fcale for the reft) being about feven foot high. North of thefe, about a Bolts-fhoot off, on the other fide the hedge, in the County of Warwick, ftands one fingly alone, upwards of nine foothigh, in form as defcribed Fig. I. and Eaftward five others, as in Fig. 3. about two furlongs off,

[^205]the higheft of them all about nine foot alfo; meeting formerly at the top (as drawn by Mr. Camden) with their tapering ends, almoft in fhape of a wedge, fince whofe time there are two of them fallen down from the reft. Of which ancient Monument (or what ever elfe it be) he gives us in brief this following account ${ }^{\mathrm{k}}$.
82. Not far from Burford (he fhould have faid Cbipping-norton, for Burford cannot be lefs then 7 or 8 miles from it) upon the very border of $0 x$ ford-/fire, is an ancient Monument, to wit, certain huge fones placed in a circle: the common people call them Rollrich-fones, and dream they were fomtimes men, by a miraculous Metamorpbofis turned into hard ftones. The higheft of them all, which without the circle lookech into the Earth, they call the King,becaufe he fhould have been King of England (forfooth) if he had once feen Long-Compton, a little Town lying beneath, and which one may fee if he go fome few paces forward.
83. Other five ftanding on the other fide, touching as it were one another, they imagin to have been Knigbts mounted on borfeback, and the reft the Army. Thefe would I verily think, fays he, to have been the Monument of fome Vifiory, and happily erected by Rollo the Dane, who afterward conquer'd Normandy; for what time he with his Danes troubled England with depredations,we read that the Danes joyned Battle with the Engli/b at Hochnorton, a place for no one thing more famous in old time, than for the woful flaughter of the Engli/b in that foughten Field under the Raign of King Edward the elder.
84. That this Monument might be ereated by Rollo the Dane, or rather Norwegian, perhaps may be true, but by no means about the time of Edward the elder; for thongh it be true enough that he troubled England with depredations, yet that he made them in the days of King Alfred, I think all the ancient Hijforians agree, An. 897. according to Florilegus ${ }^{1}$, but according to Abbot Bromton ${ }^{\mathrm{m}}$ a much better Author, in the year 875 , near 40 years before that flaughter of the Engli/ß in King $E d w a r d s$ days, as will plainly appear, upon comparifon of this with the 75 . §. of the Came Chapter.
85. Therefore much rather than fo, fhould I think he erected. them, upon a fecond Expedition he made into England, when he

[^206]was called in by King たtthelfan to affirt him (as Thomas of Walfingham witneffes ) againft fome potent rebels that had taken arms againft him ${ }^{\mathrm{n}}$; whom having vanquifhed, and reduced into obedience to their Prince, and perhaps too flain the defigned King of them (who poffibly might be perfwaded to this rebellion, upon a conditional Propbefie of coming to that bonor when he fhould fee Long-Compton) might ereat this $M_{\text {onument }}$ in memory of the Fact; the great inglestone for the intended King, the five fones by themfelves for his principal Captains, and the round for the mixt multitude flain in the Battle, which is fomwhat agreeable to the tradition concerning them.
86. But if I may give my opinion what I really think of them, (though I do not doubt much but they mult be a $D$ anijh or Norwe-, gian monument) I can by no means allow the round or otber Stones to be Sepulcbral monuments: For had the Cirque of fones been any fuch memorial, it would certainly have had either a tumulus in the middle, like the monument near the way to $\mathbf{B i t r c t i}$ in Seland, and
 or a fone Altar, as in the notable monument of Harald Hyldetand near Xeire in Seland ${ }^{\mathrm{P}}$, placed there, fays Wormius (in another part of his Book) eo fine ut ibidem in memoriam defuncti quotannis facra paragantur, that they might yearly offer Sacrifices in memory of the defunct, at the place of his inhumation. But neither of thefe are within Rollright Cirque, nor could that curious and learned Antiquary the Worlhipful Ralph Sbeldon of Beoly Efq; (one of the nobleft Promoters of this defign) who induftrioully dug in the middle of it (to fee whether he could meet any fymbols or marks, either who might eret it, or for what end or purpofe) find any fuch matter.
87. For the very fame reafon, it is alfo as certain that it cannot have been any place of fudicature, fuch as was ufed in old time in the Nortbern Nations, whereof there is one fo great in Seland, as defrribed by Wormius, that it takes up nolefs than fix and forty great Stones of ftupendious magnitude within its circumference ${ }^{9}$, and fo does Rollright and more too; but then it has no fone (nor I fuppofe ever had) eretted in the middle for the fudge to fit on, as thofe always had. Befide thefe Fora, or

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places of fudicature, (by the Danes called $\mathbb{4}$ ings) feem always to have had their muniments of fone, either of a Quadrangular or Oval Figure, and not to be entered but at two fides, as that at
 fhews no figns of fuch gates.
88. Which perhaps might occafion the Learned Dr.Cbarleton, to judg it rather a Tropbie, or Triumpbal pile, fet up as a Monument of fome great Viftorie ${ }^{\text {r }}$, to whom though I cannot but fomwhat incline, yet am verily perfwaded, that at the fame time it might ferve alfo for the Election and Inauguration of a King; and much
 lesbury Plain; the very difparities betwixt it and thofe in Denmark, brought by himfelft, being not to be found here.
89. For befide that it is placed (as all fuch Courts of the Danes were) I. Upon a rifing ground, for the advantage of proPeet (that the common people affembled to confirm the fuffrages or votes of the Eleffors by their univerfal applaufe, and congratulatory acclamations, might fee and witnefs the folemn manner of Election:) 2. Made of huge stones of no regular Figure. And thirdly, Having no Epigraph or Infrription cut or trenched in the stones, as carrying a fufficient evidence of its defignment and ufe, in the figure of itsplatform. It is but a single Cirque of fones without Epistyles or Architraves, few of them very high on which the Eleciors might eafily get up to give their fuffrages, as was ufu-
 up of tbree circles at leaft (fome fay four) and the fones of each circle joyned with Architraves, whereof there is no example to be found in thofe Countrys.
90. Now that the Northern Nations ufually erêted fuch Cirques of rude ftones for the elecition of their Kings, is fully teftified by Olaus Wormius, Reperiuntur inquit in bis oris loca quedam in quibus Reges olim Solenni creabantur pompâ, que cincta adbuc grandibus faxis, ut plurimum duodecim, conspiciuntur, in medio grandiore quodam prominente, cui omnium fuffragiis Electum Regem imponebant, magnoque applaufu excipiebant. Hic to Comitia celebrabant, to de Regni negotiis confultabant. Regem vero defignaturi Electores Saxis infffebant forum cingentibus, decreti frrmitudinem pronunciantes ", i. e. as Englifhed by Dr. Cbarleton ${ }^{\text {w }}$.

[^208]91. In this County are beheld certain Courts of Parliament, in which Kings heretofore were folemnly elected, which are furrounded with great fones, for the moft part twelve in number, and one other ftone exceeding the reft in eminency, fet in the middle ; upon which (as upon a RegalThrone) they feated the new eleEted King, by the general fuffrage of the Affembly, and inaugurated bim with great applaufe and loud acclamations. Here they held their great Councils, and confulted about affairs of the Kingdom: But when they met together to nominate their Kings, the Eleftors ftood upright on the fones environing the Court, and giving their voices, thereby confirmed their choice.
92. The very fame practice of the Nortbern Nations, with the Ceremonies of it, are alfo briefly fet down by Saxo Grammaticus, Lecturi Regem veteres affixis bumo Saxis infiftere fuffragiaque promere confueverunt, fubjectorum lapidum firmitate, facti conftantian ominaturi ${ }^{\mathrm{x}}$, i. e. that the Ancients being about to choofe their King, ufed to ftand upon stones fixed in the ground, and thence give their votes, by the firmnefs of the fones on which they ftood, tacitly declaring the firmnefs of their Act. Which manner of elesition is alfo proved of them, by Crantzius, Meurfius, and Bern bardus Malincort de Archicancellariis ${ }^{\text { }}$.
93. Which places of election it feems were held fo facred, as further teftified by Wormius ${ }^{2}$, and out of bim by Dr. Cbarleton ${ }^{2}$, that in times of peace the Candidate King, was obliged de Fure there to receive his Inauguration, the place and ceremonies being accounted effential parts of his rigbt to Soveraignty, and the votes of his Electors much more valid and authentick for being pronounced in the ufual Forum.
94. But if it happened the King fell in a Foreign expedition by the hand of the enemy, the Army prefently got together a parcel of great fones, and fet them in fuch a round, as well fomtimes perhaps for the interment of the corps of the deceafed King, as eleEtion of his fucceffor. And this, 'tis like, they did, I. Becaufe they efteemed an election in fuch a Forum, a good addition of $\mathrm{Ti}_{-}$ tle. And fecond, with all expedition, becaufe by the delay of fuch election too long, irreparable damages many times accrewed to the Republick thereupon ${ }^{\text {b }}$; which practice of the $D_{\text {anes they }}$

[^209]both confirm, by the autborities of Stephanus Stepbanius, in his Commentaries on the firft Book of Saxo Grammaticus's Hiftory of Denmark, and Suaningiusa grave and faithful Writer of that Na+ tion, though what they cite of the latter (if that be all be fays) fcarce proves quite fo much.
95. Befide the erettion of Stones in Foreign Nations upon the lofs of one King, and election of another, what if I hould add that its alfo very likely that the fame might be done at the Inveffiture of a Conqueror into a new acquired Principality: Thus why might not Rollo, either being compelled as a younger brother, to leave Denmark or Normay, as was appointed by the Law of the former Kingdom, and to feek bim a new feat ${ }^{\text {c }}$; or forced from the latter for Piraty by King Harold Harfager, as in the Chronicle of Normay ${ }^{\text {d }}$; I fay, why might not Rollo after good fuccefs againft thofe he invaded (as Waljingbam fays exprefly he was e, though in another place) be elected King by his followers, and be inaugurated here, as well as there, within fuch a circle of fones, which bearing his name to this very day, and he being acknowledged both by Bromton ${ }^{f}$ and Florilegus $^{\text {s }}$ to have beaten the Saxons, and to have tarryed in this Nation a whole Winter, it is highly probable he might be.
96. For if we enquire into the origin of the name of this Cirque of fones, we fhall find that aieich or 12iic fignifies a Kingdom, and fomtimes a King, as 凹un reich fraw, the Queen, or Kings woman ${ }^{\text {h }}$ : Whence 'tis plain, that thefe fones feem fill to be called the fones of King Rollo, or perhaps rather of Rollo's Kingdom, for it was cuftomary for them to have fo many Cirques of fones as Kingdoms, though in the fame Country. Thus, as Wormius teftifies, there are three at this day in the Kingdom of Denmark; one in Seland, another in Scboneland, and a third in the Cimbrick Territory, becaufe thefe were anciently three diftinct Principalities, and under the dominion of as many Kings ${ }^{\text {i }}$, as 'tis certain England was alfo about this time.
97. And if this conjedure may be allowed to take place, we are fupplyed alfo with a reafon why we have no tumulus in or near this monument, there being no King or eminent Commander flain, but only a conqueft of the enemy in or near this place, intimated

[^210]by the five fones meeting in a point at the top; which perhaps may be the difpofition intended by Saxo Grammaticus, and out of him by Wormius, Cuneatoordine, which he fays exprefly fignified, Equestrium acies ibidem, velprope, fortunatius triumpbaffe ${ }^{k}$ i.e. that Knights or Horfe-men there, or near the place, obtained a glorious Vitory.
98. Yet againft this conjecture I fore-fee there lye two objections worth removal. I. That in thefe Cirques of fones defigned for the election of Kings, there was always a tiongfolen moft times bigger than the reft placed in the middle of it, as intimated above, $\$ .90$. And fecondly, that had this place been at firft defigned for the Inauguration of a Dani/b or Normegian King, and fuch places been fo effential to a good $t i t l e$, as pretended above, $\varsigma .93$. certainly all the Kings of the Dani/b race that reigned after here in England, would have been either crowned here, or at fome other fuch Forum; whereas we have no fuch Hongftotern in the middle of the Cirque ; and befide, find Canutus with great folemnity Crowned at London, Harold Harefoot here at Oxford (not far from this Cirque) and Hardi-Canute likewife at London.
99. To which it may be replyed, that though not placed in the Cirque, yet here is a tontaftoter not far off, which 'tis like was not neceffiry fhould be fet within it; for I find the place where the new elected King ftood and fhewed bimflelf to the people, at the Forum for this purpofe ac Leite in Seland, to have been without the Area, as our ytingflotern is. Area faxis undique cincta Coronationi Regum deputata vicinum babet Collem, cui Coronatus jam infifebat jurapopulo daturus, to omnibus con/piciendum feprabiturus ${ }^{1}$, i. e. that the Area encompaffed with $f$ tones defigned for the Coronation of their Kings, had a Hill near it, whence the new Crowned King gave Laws, and fhewed bimflf to thepeople; it feeming indifferent from hence, and another fuch like billock called ©tollebarolyor, whereon the King alfo ftood, at the place of fuch election near Lundie in Scania ${ }^{\text {m }}$, whether he afcended a fone or mount of earth; within, or without the Area, fo he thence might be feen and heard by the people.
100. And to the fecond Objection it may be reafonably anfwered, that the Danes by this time having gotten the whole Kingdom, and fuch capital Cities as London and Oxford were,

[^211]might

## Of OXFORD-SHIRE.

might well change the places of their Coronations: Befide, Canutus and the reft were much greater perfons, and more civilized than Rollo and his crew, can be prefumed to have been; for befide that he lived above a hundred years before them, we find him (though the fon of a Norwegian $\mathbf{j o z i t}$, or Earl) a great Pyrate at Sea ${ }^{\text {n }}$, and little better then a Robber by Land; well might he therefore be contented with this Inauguration, after the old barbarous fafhion, having gained no City wherein it might be done with greater folemnity.

1or. But as for the fones near the Barrow at Stanton-Harcourt, called the Devils Coits, I fhould take them to be appendices to that Sepulcbral Monument, but that they feem a little too far removed from it ; perhaps therefore the Barrow might be caft up for fome Saxon, and the fones for fome Britans flain hereabout (aut vice verfa) at what time the Town of Eignerham, about a mile off, as Camden informs us, was taken from the Britans by Cutbmolf the Saxon ${ }^{\circ}$. Which is all I can find worthy notice concerning them, but that they are about eight foot high, and near the bafe feven broad; and that they feem not natural, but made by art, of a fmall kind of fones cemented together, whereof there are great numbers in the Fields hereabout; which makes thus much for the conjecture concerning thofe at Stone-Heng, that they may be artificial, it being plain from thefe, that they could, and did do fuch things in the ancienter times.
102. There ftands alfo a ftone about half a mile South-weft of Enfon Chưrch, on a Bank by the way-fide between Neat-Enfon and Fulwell, fomwhat flat, and tapering upward from a broad bottom, with other fmall ones lying by it; and another near the road betwixt Burford and Cbipping-norton, which I guefs might be erected for the fame purpofe with the two former, as abovemention'd: Unlefs we fhall rather think, both thefe and them to have been fome of the Gods of the ancient Britans, as the Reverend and Learned Dr. Stillingfleet thinks it not improbable thofe Pyramidal fones, mention'd by Camden in York-Jire, called the Devils bolts ${ }^{\text {p }}$, fomtimes were. And folikewife Stone-Heng in Wilf/gire, which he judges neither to be a Roman Temple, nor $D_{a-}$ nifh Monument, but rather fomwhat belonging to the Idol Marko-

[^212]lis, which Buxtorf faith the Rabbins called בית קוליס domum Kolisq; of which more hereafter when I come into that County ; and into Kent, where of Kits-coty-boufe, which I take to be an Antiquity of the fame kind.
103. That the Britans long before the arrival of the Romans, were acquainted with the Greeks, has fufficiently I guefs been made appear already, $\varsigma .66$. of this Cbapter ; and that long before that they were known to the Phanicians, and all the Eastern Countries, is plain out of Strabo ${ }^{\mathrm{r}}$, and Bochartus ${ }^{\mathrm{s}}$, and by comparifon of the Learning and Religion of the Druids, with thofe of the Indian Brachmans. Now that it was the ancient cuftom of all the Greeks to fet up unpolifb'd fones inftead of Images, to the honor of their Gods, we have the teftimony of Paufanias in thefe
 sixpu ápoi $\lambda i$ isort. i.e. that unbewn fones amongft all the Gracians, had the honor of Gods inftead of lmages; more particularly the fame Autbor afferts, that near the Statue of Mercury there were 30
 and gave to every one of them the name of a God ${ }^{\text {u }}$.
104. That the Arabians and Papbians alfo worthip'd fuch like Gods, is likewife witneffed by Maximus Tyrius. Aé'bo aíb вa pàv,

 i.e. that the Arabians worfhip'd he fcarce knew what God, but that he faw amongft them was only a Square fone; and that the Paphians worthip'd Venus under the reprefentation of a white Pyramid.
105. And Herodian defcribing the Wor/bip of Helegabalus at Emefa in Pbenicia, faith, that he had no kind of Image after the modern Greek or Roman fafhion made by mens hands, $\lambda_{i} \theta$ O.
 i.e. but a great fone round at the bottom, and leffening by degrees toward the top, after the manner of a Cone. To which add, that Peter della Valle, in his late Travels into the Indies, faith, that at Abmedabad there was a famous Temple of Mabadeu, wherein there was no other Image but a little column of ftone af-

[^213]ter a Pyramidal form; which Mabadeu, he faith, in their Language fignifies the great Gody. And after this fafhion, he faith, 'tis the cuftom of the Brachmans to reprefent Mabadeu ${ }^{\text {z }}$.
106. All which being put together, efpecially as recommend ed by fo Learned a Perfon as the Reverend Dr. Stillingfleet, have prevailed with me much : However, the Reader is free to ufe his judgment, whether they are memorials of the dead, as commonly thought, or reprefentations of the Deities of the ancient Britans, given them by fome Companions of the Eaftern Mercbants, trading hither for Tin, to the Cafiterides.
107. Other Antiquities contemporary with the fones abovementioned, I met with none here in Oxford-gire, but thofe three Rings lincked one within another, and engraven by miftake a litthe out of their place, Tab. 16. Fig. 4. for that they are not like to be Britifh or Roman, I think is pretty certain. The Britans, 'tis true, ufed Rings inftead of Mony, yet as Cafar teftifies, they were only of lron ${ }^{2}$. And though the Romans, amongtt their other dona militaria, did ufually give Calbeos ${ }^{\text {b }}$, five armillas, bracelets, yet they were conftantly I find, either of gold or filver; whereas ours, as in number, are of three different materials; the largeft copper, the fecond iron, and the leaft green glafs, or fomestone of that colour.
108. It remains they mult therefore be either Saxon or Danifh, but whether of the two, we mult not hope to determin, fince we find fuch rings ufed by both Nations. That the Saxons had fuch bracelets, is plain from King Ælfred, who notwithftanding he came to the Kingdom, long habituated as it were to rapines and murders, yet brought it before his death into fo good a pofture, (as is learnedly made out, and by what degrees he did it, in that excellent History of his Life, now in the Prefs) that he could, and did hang up fuch bracelets of gold in the high-ways, which no Traveller dared touch. Ælfredus per publicos aggeres, ubi femita finduntur in quadrum, Armillas jubebat aureas appendi, ut Viantium aviditatem irritaret, cur non effet qui eas acciperet, fays Florilegus of him ${ }^{\text {c }}$. Where, by the way, perhaps it may not be amifs to note, that thefe Rings were drawn out of the River Cberwel with a Fifhing-net, near Hampton Gay, not far from the meeting of

[^214]fuch ways at Kirklington, and kindly beftowed on me by my worthy Friend Mr. Barry, amongt fome other matters of like nature, though not fo fit to be mention ${ }^{\circ}$ d here.
109. And that the Danes alfo made the fame Experiment of the innocency of their people,and of univerfal peace \& freedom from rapine, is as manifeft out of Saxo G rammaticus, who fays exprefly of Frotho the Great, $V_{t}$ uniufcujufque rem familiarem à furum incur ${ }_{\text {u }}$ tutam prestaret, Armillam unam in Rupe, む6 $c^{\text {d }}$. i. e. that he might preferve every mans Goods from the fpoils of thieves and robbers, hung up a bracelet of goldon the rock called after his own name, Frotbonispetram; and another in the Province of Wig, threatning great feverity to the Prefidents of thofe Countries, if they fhould be taken away. They ufed them alfo (like the Romans) as rewards of valour, as appears from the proffer of King Roricus; of his fix bracelets to any man that would undertake the Cbampion of the Sclavi (his Enemies) challenging any man in his Army ${ }^{\text {e }}$; and fomtimes too as rewards of Wit, as the fame Autbor informs us, Wiggo being honor'd with a great Armilla by Rolvo Krage, for a Jeft ${ }^{\dagger}$; and Refo, by Goto King of Normay, ideo tantum quod eunn cultius to familiarius babuiffet ${ }^{\text {g }}$.
110. Thefe Armilla, the Danes and other Northern Nations accounted fo facred, that as Bartbolin informs us out of Arngrimus, the I/anders ufually fwore upon them, Cujus religionis fuit ritus, ut juramentum praftituri, adlibitist tefibus Annulum in Ara Deorum afervari Solitum, to in foro fudiciali à fudice fupremo in brachio geftatum, bofiarumque fanguine illinitum, attrectarent ${ }^{\text {b }}$, i. e. that the manner of people to befworn was, that before mitne $\beta$ they fhould lay their hands on a certain Ring, ufually kept upon the altar of their gods, worn upon the arm of the Cbieffufice (whence 'tis plain it was an Armilla) and fmeared over with the blood of their Sacrifices. And Etbelwerdus and Aferius both acquaint us, that King Ælfred having gotten confiderable advantage over the Danes, made them fwear (befide on his own Reliques) in eorum Armilla facra, quod caterarum Regionum Regibus fecere nunquam ${ }^{\mathrm{i}}$, i. e. upon their holy bracelet, which they had never done before to the Kings of any other Nation.
${ }^{d}$ Saxon. Gram. Hiff. Dan. lib. 5.p.46. Edit. Operin. ${ }^{e}$ Idem lib. 3.pag. 24. D. ${ }^{1}$ Idem lib. 2. pag. 16 C. ${ }^{6}$ Idem lib. 8. pag. 83.C. b Tho. Bartholini Schedion de eArmillis veterum, §. 7.p.98. 'Chronicorum Ethelwerdi, lib.4. in An. 876 . vid. etiam Aferium Menevenf. in eodem An.
III. Which

II I . Which Armilla it feems were fomtimes fingle, and fomtimes curioufly link'd together. Thus the fix bracelets of King Roricus above-mentioned, are faid to have been, ita mutuis nexibus involutas ut ab invicem Jequestrarinequirent, nodorum inextricabiliter ferie coberente ${ }^{k}$, i.e. fo inextricably involved one within another, that there was no parting then. The Learned Bartbolin alfo informs us, that fomtimes the Armilla had a Ring hung to it. Eftamen Armillo fuus quandoque circulus ${ }^{1}$ : And that when rings are thusthung to bracelets, there is always fome mystery in it, quod annuli Armillis fere jungantur non caret myferio ${ }^{\mathrm{m}}$. Where by
 and by annuli and circuli, ornaments for the fngers: Armillo id brachio prafant, quod digitis annuli ${ }^{\text {n }}$, i.e. that bracelets have the fame ufe on the wrift, that rings have on the finger.
112. Now that ours was an Armilla, is plain enough, for that the great Copper ring is of fom what above three inches diameter, and big enough to encompafs any ordinary mans wrift ; the leffer iron one, and green ring of $g l a / s$, being additional ornaments, efpecially the latter, which queftionlefs was put on to reprefent an Emrauld; that fort of STone, as Pignorius and Bartbolin both teftifie, being much ufed in bracelets ${ }^{\circ}$ : which makes me think it the bracelet but of fome ordinary perfon, the Armilla it felf being coopper, with which, faith Bartbolin, only the vulgar adorned themflves, Armilla area, plebea cenfende funt ${ }^{\mathrm{P}}$, and the appendent gla $\beta$ but a counterfeit 7 ewel.
${ }^{113}$. For eninent places in this County, during the Government of the Saxons and Danes in Britan, we may reckon firt Banbury, then called Banerbynus, where Kenric, the fecond Wef-Saxon King, about the year 540 , put to flight the Britans, fighting for their lives, eftates, and all they had ${ }^{9}$. After the Conquef, about the year 1125. it was ftrengthned with a Cafle by Alexander the then great Bifhop of Lincoln; and fince that, 7an. 26. $\mathrm{I}^{\circ}$ Maria, made a Burg or Burrough confifing of a Baylif, 12 Aldermen, and 12 Burgeffes, in recompence of their faithful fervice done to the faid Queen Mary (as 'tis expreft in their Cbarter) in manfully refifting Fobn Duke of Nortbumberland that rebelled againft her; whence 'tis plain this Town was ever zealows in matters of

[^215]Religion, of what perfwafion foever they were, heretofore as well as now. Since again on the 8 of $7 u n e, 7 a c .6$, it was made a Major Town, confifting of a Major, 12 Aldermen, and 6 Capital Burgeffes.
114. And fecondly, Benfon, alias Benefingtune *, which Marian (fays Camden) calls villam Regiam, the Kings Town, and reporteth that Ceaulin, the third King of the Wef-Saxons, about the year 572 , took if from the Britans, which his fucceffors kept 200 years after, till they were difpoffeft again by Offa the great King of the Mercians ${ }^{\text {r }}$. And thirdly, though Dorchester has its name from the Briti/b Dour, which fignifies water, and therefore called by Leland, Hydropolis; and feems to have been known to the Romans by the mony found thereabout, and the Latintermination Cefer, which, fays Leland, the Saxons applyed to Cities as well as Fortifications ${ }^{5}$; yet it never came to its height till Birinus, an. 6I4. was feated there as Bifhop of the West-Saxons, by Cynizelre their King, whom he had newly Baptized, and ofmaldKing of Nortbumberland, God-father to Cynigelfe ${ }^{\text {t }}$.
115. About this time the Town of Berencefer, alias Berncefer, in Saxon Bupenceayten, and Bernacercen, which I take to have been its primitive names, feems alfo to have been raifed, and to have taken its name , as fome have thought, from the fame Bifhop Birinus, qualı Birini cafrum: But I much rather believe it fo called from Bern-wood, or Forreft, mention'd by Bede ", Florilegus, and Wigornien/ss ", upon the edge whereof it was then feated, nor is now far off it; after which perhaps from St. Eadburg, to whom the Priory there was, and Pari/b Cburch is now dedicated, it changed its name to Burgcefer, and fince that to Burcefler, now Biffeter.
116. The Town of Burford, in Saxon Beoppops, feems alfo to have been a place of good Antiquity, but moft remarkable for a battle fought near it, about the year $750^{*}$, perhaps on the place ftill called Battle-edge, Weft of the Town betwixt it and $V$ pton; between Cutbred or Cutbbert, a tributary King of the Wef-Sixons, and Etbelbald the Mercian, whofe infupportable exations the former King not being able to endure, be came into the Field againft

[^216]bim,
bim, met, and overthrew bim here about Burford, winning his Banner wherein there was depitted a golden Dragon ${ }^{y}$; in memory of which ViCZory, perhaps the custom (yet within memory) of making a Dragon yearly, and carrying it up and down the Town in great jollity on Midfummer Eve, to which (I know not for what reafon) they added a Gyant, might likely enough be firft inftituted.
117. After the Conquef, I find it the Town of Robert Earl of Glocester, bafe Son to King Henry the Firft, to whofe Son William I have feen an Original Cbarter granted him by King Henr. 2. giving to this his Town of Bureford, Gildam to omnes confuetudines quas babent liberi Burgenfes de Oxeneford; moft of which it has fince loft, and chiefly by the over-ruling power of Sir Lawrence Tanfield, Lord chief Baron in Queen Elizabetbs time: Yet it ftill retains the face of a Corporation, having a common Seal, woc. the very fame with Henley, as defcribed in the Map, if they differ not in colours, which I could not learn.
i I 8. As for Wudufoke, or Wudestoc, Sax. puserroc (i. e. locus fylveftris) now Woodfock, it feems to have been a feat Royal ever fince the days of King Ælfred, it appearing by a MS. in Sir 70 on Cotton's Library, that he tranflated Boetius de Confolatione Philofopbie, there ${ }^{2}$. Nay, fo confiderable was it in the time of king Ætheldred, that he called a Parliament there, and Enacted Laws, to be feen amongft that collection of ancient Laws fet forth by Mr.Lambard ${ }^{\text {a }}$. Whence it may almoft be certainly concluded, that here muft have been a boufe of the Kings of England,long before the days of King Henry the Firft ; who yet 'tis like indeed was the firft that inclofed the Park with a wall, though not for Deer, but all foreign wild Beafts, fuch as Lyons, Leopards, Camels, Linx's, which he procured abroad of other Princes; amongft which more particularly, fays William of Malmesbury, he kept a Porcupine, bipidis fetiscoopertam, quas in Canes infectantes naturaliter emittunt ${ }^{\text {b }}$, i.e. cover'd over with fharp pointed Quills, which they naturally fhoot at the dogsthat hunt them.

II9. Of the Town of Thame, anciently Tamerfonsa, I could find little, till about the time of Edward Senior, An. 921 , when the Dani/b Army out of Huntingdon came hither and erected fome

[^217]kind of Fortification; but at this time it feems it was fo confiderable, that it had the reputation of a Burg; for King Edward coming againft it the fame year, his Army is faid to have beffeged the $B_{u r g}$ and taken it, and to have flain the Dani/b King, Earl Tozlor, and Earl Mannan his fon, his brotber, and all others whatever within the $T_{\text {own }}{ }^{\text {c }}$. And again, $A n$. ioio. when the $D$ anes over-ran moft of this part of England, we find this Town amongft others to have fuffered much by them ${ }^{\mathrm{d}}$.
120. Cbippingnorton, anciently Ceapan-nenzune, was alfo moft certainly a Town of note in the Saxons days, as one may gather from its name, it being fo called from Ceapan Emere, to buy or cbeapen, fo that it implies as much as Mercat Norton, or Norton where the people ufually cheapened Wares. And Whitney, now Witney, feens to have been a Town of good repute before the Conquest, it being given about the year 1040. to the Church of St. Swithins Winton: with eight other Manors, by Alwinus then Bifhop of that See, who for his over-familiarity with Emma Mother to K. Edward the Confeffor, was caufelefly fufpected of Adultery with ber: Of which fufpition Queen Emma purging herfelf and him by the Fire Ordeal, of walking bare-foot over nine redhot plough-fares without hurt; in thankfulnefs ('tis faid) they each gave nine Manors to the Church of Winchester, which are all named by Mr. Dugdale, Witney being one of thofe given by $A l$ winus ${ }^{\text {e }}$.
121. And the neighboring Town of Bampton, anciently Bemzune, feems to be of much about the fame antiquity, yet neither can I find any higher Record of it, than of Leofric Chaplain to King Edward the Confeffor, who An. Iо46. upon the union of the Bifhopricks of Criditon and Cornwal, and both of them tranflated to Exeter, whereof he was made the firf Bifloop, quickly after gave to this his new Cburch his lans æe Bemzune ${ }^{\mathrm{f}}$, to which it belongs to this very day.
122. Which is all I could meet with of the Towns of OxfordSire before the Conqueft (for after long fearch I could find nothing of Deddington, tillabout the Reign of King Edw. 2. whereof when I come to fpeak of the Castle there) concerning which I could have added much more, and brought their Hiftory down

[^218]to thefe times, as above in Banbury; only that, and whatever elfe is worthy notice of them, may be found in fome other modern Hiftories.
123. Yet before we come to the times fince the Conqueft, let us firft remember that the Town of I/lip, Sax. Gightrlepe, or Gibzrlepe; muft needs be of good repute in thofe days, for Camden fays exprefly, and fo do feveral other Autbors, that King Edward the Confeffor was born there, which they prove from his original Cbarter of Restoration of the Abby of Westminster, wherein he gives to this his new Cburch the Town of $I / / i p$, with the additional Claufe of [the place where be was born ${ }^{\text {B }}$ ] which though, 'tis true, I could not find in Mr. Dugdale ${ }^{\text {h }}$, yet here remaining fome foot-fteps of the ancient Palace, and a Cbappel now put to profane ufe, called the Kings Chapel, and the Town ftill belonging to the Church of Wefminfier, there is no great doubt to be made of the thing, tradition it felf being not like to be erroneous in a matter of this nature, though there were no fuch Cbarter to prove the thing alleged, which yet we have reafon to believe there is, or was, though not produced by Mr. Dugdale.
124. In the Cbapel above-mentioned, not many years fince, there ftood (as was conftantly deliver'd down to pofterity) the very Font, wherein that Religious Prince, St. Edward the Confeffor, received the Sacrament of Baptifm: which, together with the Cbapel, in thefe latter days being put to fome indecent at leaft, if not profane ufe, was carefully and pioufly refcued from it, by fome of the Right Worfhipful Family of the Browns of Nether Kiddington, where it now remains in the garden of that worthy Gentleman Sir Henry Brown Baronet, fet handfomly on a pedeftal as exa\&ly reprefented Tab. 16. Fig. 6. and adorned with a Poem rather pious than learned, which yet I think I had put down, but that it is imperfect.
125. Which holy King Edward was the firft to whom was granted the gift of Sanation, only with the touch of his hand, of the Difeafe called the Struma, or Scrofula, and in Englifh upon this account, the Kings Evil; which as a mark of Gods moft efpecial favor to this Kingdom, has been tranfmitted with it, as an bereditary gift to all his Succeffors: Every facred hand in all Ages ever fince, that has held the Scepter of this moft happy and now flo-

[^219]rifhing
rifhing Kingdom, having been fignally bleft by divers and undoubted Experiments of healing that Difeafe.
126. Before they touch for this diftemper, they have always Prayers read futable to the occafion, both which when performed, the King forthwith beftows on every Patient, a piece of Angelgold purpofely coined, and put upon a white ribbon to be hung about the neck; which as long as worn preferves the virtue of the touch, though Dr. Tooker will have it only, Sanitatis fymbolum inchoate, do Eleemofyne facre monumentum ${ }^{\mathrm{i}}$, i. e. a mark that the Cure is already begun, and a lafting memorial of the Kings charity and piety to the poor patients.
127. However it be, that this was the cuftom ab initio, I take to be plain from that piece of Gold of King Edward the Confeffor, Tab.16. Fig. 5. found in St. Giles's field in the Suburbs of 0 xon. having the initial letters of his name over the hinder part of the head, and two fmall boles through it, as if defigned to be hung on a ribbon for the purpofe above-mention'd, the boles being ftrengthened with Gold Wire faftened round them, and to the piece it felf, much after the fafhion of the eye of a mans doublet, as exactly defcribed in the Figure, ut fupra; which piece was lent me by that courteous Gentleman Sir 7obn Holeman Baronet, in whofe poffeffion it now remains at his Houfe near Nortbampton.
128. From King Edward the Confeffors being born at I/lip, 'tis eafie to collect, that his Father King Æthelred muft neceffarily have had a Royal Seat there, as in all probability likewife at Heddington near Oxford; for though Tradition now goes, that it was but the Nurfery of the Kings Children, whereof there remains yet upon the place fome figns of foundations in a Field near the Town, called Court-cloje; yet it is plain, that King Ættbelred did fomtimes at leaft refide there himfelf, for he concludes a Cbarter, or fome fuch like Inftrument, wherein he grants Privileges to the Monaftery of St. Fridefwide here in Oxon. of his own Reftoration, in Englifh thus, Thispzivilege was idith at ledinton, and after in Latin, 'Scripta fuit bac Cedula juffu prafati Regis in villa Regia que . . .... appellatur, die octavarum beati Andree Apofoli, bis confencientibus $p \ldots .$. . quifubtus notati videntur. Ego 厄thelredus Rex boc privilegium, *o $c^{k}$.

[^220]129. Befide thefe, the Kings of England had feveral other feats within this County (not to mention again that Woodfock was one, or that old Alcesfer was the feat of Alectus) fuch as Beaumont, juft without the fuburbs of Oxford, the Birth-place of the valiant King Ricbard the Firft. Langley, upon the edge of the Foreft of Wbicbwood, a feat, as Tradition has deliver'd it down to us, of the unhappy King 70 onn, who perhaps during the time of his Refidence here, might indeed build the Caftle of Bampton, which alfo Tradition informs us was of his foundation. And Ewelm, built indeed by William De la Pool Duke of Sufolk, who marrying Alice the daughter and heir of Thomas Cbaucer, had a fair Eftate hereabout; but after, upon the attaindure of Fobn Earl of Lincoln, and Edmund his brother, Grand-children to the Duke, it came to the Crown in the days of King Henr. 7. and was afterward made an Honor, by laying unto it the Manor of Wallengford, and feveral others, by King Hen. 8. All which boufes are mark'd out in the Map, by the addition of a fmall Imperial Crown placed fom where near them.
130. As all places that gave title to ancient Barons, moft of whofe Families long fince have been extinguifh'd,are mark'd with a Coronet; fuch are, 1. The Baronies by ancient Tenure, which were certain Territories held of the King, who ftill referved the Tenure in cbief to himfelf: whereof the ancienteft in this County were thofe of Oxford and St. Valeric, the head of the latter being the Town of Hoke-Norton ${ }^{\text {c }}$, both given by the Conqueror to Robert D'Oyly who accompanied bim out of Normandy ${ }^{\text {f }}$. 2. The Barony of $A r f i c$, belonging to Manafer Ar $f c$, who florith'd An. 1103.3 Hen. 1. the head of which Barony was Coggs near Witney, Sumimerton and Hardwick in this County, being other members of it. 3. The Barony of Hedindon, now Heddington, given the 25 of Henr. 2. to Thomas Baffet in Fee-farm, whofe Son Gilbert the Founder of Biffeter Priory, in the firlt year of Richard the Firft, was one of the Barons that attended at the Coronation. And thefe are all the Baronies of ancient $T_{\text {enure }}$ that were heretofore in 0xford-ghire.
131. In the beginning of the Reign of King Edward the Firft, there were feveral other able men fummon'd as Barons to Parliament, that had not fuch Lands of ancient Tenure, as thofe above
had, which were therefore ftiled Barons by Writs of Summons to Parliament. The firft of thefe in Oxford-fbire was William de Huntercomb (whofe feat ftill remains by the fame name in the Parifh of Tuffield) who was fummoned to Parliament by the Rings Writ, bearing date the 23 of $E d w .1$. The fecond, I find, was 7ob. Gray of Rotherfield, whofe Ancefors being of a younger Houfe of Walter Grey Arch-Bifhop of York, had Rotherfield given them, befide many other poffeflions by the faid Arch-Bifhop: He was fummoned firft to Parliament the 25 of Edw. 1 .
132. And fo was thirdly, his next Neighbor Ralph Pipard of the other Rotberfield, in the fame year of the fame King, their feats having now almoft quite changed their names, for thofe of their owners; one of them feldom being called otherwife than Pipard or Pepper, and the other Grays. Alfo fourthly, Fobn $^{2}$ Baron Lovel, of Minfter-Lovel, whofe anceftors though Barons by tenure many years before, as feifed of the Barony of Cafle-Cary in Somerfet-ßire, yet dif-poffeft of that I know not by what means, received fummons to Parliament whil'ft feated here at Minster, 25 of $E d w$. I.
33. The fifth of thefe Barons was Hen. le Tyes, who having a grant of Sherbourn here in Oxford-ßiire from Ricbard Earl of Cornwall, temp. Henr. 3. which Sberbourn had formerly been a part of the Barony of Robert de Druis, was fummoned to Parliament the 28 of Edw. i. And fo was fixthly, fobn de la Mare of Garfington, the very fame year. To which fhould be added, the Barons by Letters Patents of Creation, fo firft made about the 11 of Rich.2. But of thefe, whofe Barony is now vacant, there is only, feventhly, the Lord Williams, folemnly created Lord Williams of Thame the firft of April, i Marix, who had alfo fummons the fame time to the Parliament then fitting, but his Patent it feems was never enrolled.
134. For this account of thefe Baronies, I acknowledge my felf beholding to that Learned Antiquary, William Dugdale Efq; Norroy King at Arms, in whofe elaborate Volumes of the Baronage of England, the Reader may receive more fatisfaction concerning them. Yet befide thefe, as the people will have it, the Manor of Wilcot was the head of a Barony, one of the Barons whereof, as tradition tells them, lies buryed under a fair Monument in NorthLeigh Church: But the Writings of the prefent Proprietor, my worthy
worthy Friend Mr. Cary of Woodstock (whom yet I found inclined to believe fome fuch thing) being at London, whereby otheřwife it poffibly might have been proved, and the teftimony of the people being too weak an evidence to build upon; I have rather chofen to forbear, then add a Coronet to the place.
135. Befide the Saxon and Danifb Fortifications above-mentioned, there are others here in Oxford-fbire of a later date, either quite rafed, or in a manner ufelefs, and fome of them too, known but to few ; wherefore I have thought fit to give this fhort account of them. To pafs by therefore the Castle of Oxford, fo well known to be built by Robert d'Oyly who came in with the Conqueror, and the Cafles of Bampton and Banbury fpoken of before : the firft that prefents it felf to my confideration, is the old Cafle of Deddington, formerly Datbington ${ }^{\mathrm{s}}$, which I take to be ancient, and the very place no queftion to which Aymer de Valence, Earl of Pembroke, brought Piers de Gavefon the great Favorite of King Edward the Second, and there left him to the fury of the Earls of Lancafer, Warwick, and Hereford, who carrying him to Warwick, after fome time, caufed bim to be beheaded in a place called Blaklaw, in their own prefence ${ }^{\text {h }}$.
136. Secondly, the Caftle of Ardley, the Foundations whereof are yet to be feen in a little Wood weft of the Town, which if any heed may be given to the tradition of the place, florifh'd about the time of King Stepben: and fo perhaps thirdly, might Cbipping-norton Caftle; frec leave being given at the beginning of his Reign, to all his SubjeCts to build them Castles, to defend him and them againft Maud the Emprefs, which at laft, finding ufed fomtimes againft bimfelf, he caufed no lefs than eleven hundred of thefe new built Caftles to be rafed again, which no doubt is the caufe we find no more of them, but their bare Foundations and Trenches.
137. But fourthly, the Cafle of Middleton, now Middletonfony, was none of thefe, for I find Richard de Camvil had Livery given him of Middleton Cafle in Oxford-fire (which mult needs be this) the tenth of King $70 h n$, as part of his own inberitance by defcent from his Fatber ${ }^{\text {i }}$. And fifthly, as for the ruins of old Fortifications at Craumer/h, or Croami/h Giffard near

[^221]Wallengford, I take them either for the foundations of that mooden Tower erected by King Stepben, in the year 1139. when he befieged Maud the Emprefs, and her Brother Robert Earl of Glocefter in Wallengford Cafle ${ }^{\mathrm{k}}$, or elfe of the Cafle of Craumerfe, or Croamils ir felf, built by the fame King Stephen at another frege of Wallengford, An. 1153. which Henry Fitz-Empreß endeavoring to raife, and bringing King Stephen to great ftraits, they came atlaft to an accord concerning the Kingdom of England ${ }^{1}$.
138. There are fome other Antiquities of yet later date, that I have met with in $0 x f o r d$-ffire alfo perhaps worthy notice, fuch as that odd bearded Dart, Tab. 15. Fig. 7. having the beards iffuing fromi it, not as ufually one againft another, but one lower and the other higher, perhaps thus contrived for its eafier paflage in, and as great or greater difficulty to get it out of a body; which were it not for the too long diftance of time, I fhould be willing to take for the Materis, Mataris, or Matara, the Britifb long Dart, which were ufually thrown by thofe that fought in Effedis ${ }^{\mathrm{m}}$ : But the fem of it being wood, and not very hard neither, I cannot afford it to be above 200 years ftanding, or thereabout: Nor can I add more concerning it, but that it was found fom where about Steeple Barton, and given me by the Worfhipful Edward Sheldon Efq;
139. Yet the fone engraven Tab.16. Fig. 8. dug up in the garden, and now in the poffeffion of the Right Worlhipful Sir Thomas Spencer Baronet, a moft cordial Encourager of this undertaking, can fcarce be allowed fo ancient as that, the C baracter upon it in Rilieve work being certainly Cbina : For unless we may imagin it brought thence in the days of King 压lfred, by Swithelin Bifhop of Sberbourn, Qui detulitad Sanctum Thomam in India Eleemofynar Regis Aluredi, © incolumis rediit ${ }^{\mathrm{n}}$, i. e. who carryed. the offerings of King Alfred to the Church of St. Thomas in India, and returned fafe, we can by no means allow it to have been here, 180 years; that Country having been quite loft again to this $W e-$ Aern part of the world, till Vafquez Gama was fent by Emanuel King of Portugal to make new difcoveries, in the year 1497. In which year, though he recovered the way again to the Eaf Indies, yet $F$ ernandus Andradius difcover'd not Cbina till $1517^{\circ}$. So that

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provided this fone (which is very unlikety) were brought thence by fome of Andradius his company the very firft voyage, yet it can be (with us) but 160 years ftanding.
340. As for the Stone it felf it is of an odd kind of texture, and colour too, not unlike (to fight) to fome fort of cbeefe, exactly of the figure and bignefs as engraven in the Table; and moft likely of any thing to have been one of their Togrâ's, or Stamps, wherein the chief perfons of the Eaftern Countries ufually had their names cut in a larger fort of Character, to put them to any Inftruments at once, without further trouble. That they have fuch kind of Aamps, is clearly teftified by Alvares Semedo, in his HiAory of China: They Print, fays he, likerife mith Tables of fone, but this manner of Printing ferves only for Epitaphs, Trees, Mountains, brc. of wbicb kind they bave very many Prints; the fones mkich ferve for this ufe being alfo of a proper and peculiar fort ${ }^{\mathrm{P}}$, as ours feems to be : So that in all probability the letters on this/tone contain only the name, and perhaps the office, or other title of fome perfon of Quality, and therefore hard to be found out; and that it was brought hither by fome Traveller of the Honorable Family of the Spencers, and either cafually loft, or carelelly thrown out as a thing of no value.
141. And thus with no fmall toil and charge, yet not without the affiftance of many Honorable Perfons, whofe names in due time fhall be all gratefully mention'd, I have made fhift to finifh this specimen of Oxford-/bire; which I am fo far from taking for a perfect Hifory, that I doubt not but time and fevere obfervation (to which I hope this Efay will both encourage and direct) may produce an Appendix as large as this Book: For that new matter will daily prefent it felf, to be added to fome one or other of thefe Cbapters, I am fo fenfibly convinc'd. that even fince the Printing the firtt Cbapter of this $T_{\text {reatife, I I have found here at home juff fuch }}$ another Ecbo, as at Mr. Pawlings at Heddington, in the Portico's of the new Quadrangle at St. 7obn Baptif's College. And fince my writing the fecond, my worthy Friend Dr. Tho. Taylor has found fo ftrong a Cbalbeat Spring in Fulling-mill-ham-Atream near Ofeney Bridge, that notwithftanding laft hard Winter (when the greateft Rivers were frozen) this continued open and fmoaking all the time, tinging all the fones by reafon of its not running, nor
mixing with other water, with a deep rufy colour. And thirdly, fince the Printing the $48 \mathrm{\xi}$. of Cbap. 8. I have feen a Lapis Ranule taken out from under the Tongue of one 70 onfon a Shoo-maker (by the skilful Mr. P.ointer Chirurgion) here in Oxford.
142. Which is all I have at prefent to offer the Reader, but that he would take notice, I. That in Cbap. 2. §.69. where I mention a Well fo eminent heretofore for curing difempers, in the Parifh of St. Crofes, that it has given it the more lafting name of Holy-well; that I intend not that Well of late erection (though perhaps the water of that is as good) and now moft ufed, but an other ancienter Holy-well behind the Church, in Mr. Nevil's Court before his houfe. And that fecondly, notwithftanding the authority of the Learned Dr. Hammond (with whom a man need not much be afhamed to err) fome will have, that he calls the Well of St. Edward in the Parifh of St. Clements, rather the Well of St. Edmund, for which I find the very fame autbority alleged, that Dr. Hammond brings ${ }^{\text {q }}$. And laftly to beg of him, that though in general he find me unequal to my defign, and many particulars of this Efay perhaps ill placed, and worfe expreffed, that yet in confideration that this is my firft attempt (wherein many Inconveniencies could not be fore-feen, which may hereafter be avoided) he would candidly accept of the fincerity of my intention, with all imaginable endeavor of amendment for the future, in lieu and excufe of my prefent Inabilities.

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## FI N I S.

## ERRATA.

TN the Map, the Crown belonging to Ewelm, is mif-placed at Benfor; and the mark for Banbury Caftle wanting. In Tab.7. Fig.9. for $b b$ read $a a$; and for $c c$ read $b b$. In the Book, p. 34. line 4. for neareft, r. meereft. p. 56.1. I4. for parts, r. forts. p.98.1. 8. r. with metals. p. 15 1.1.29. r. white Cone. p. 155.1.18. for Hampton, r. Bampton. p. 23 1. 1. 27, r, adaptata. p.253.1. 2 I. r. induce. p.280.1.2. r. Atained. p. 32 3.1. 32. r. tegrim, p. 344.1.31,


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wherein the firt Figure fignifies the Chapter, the reft that follow, the Paragraph.
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A Woman of extream little growth, not a yard high, yet all parts proportionable, c. 8. par. 9.
Wood petrified, c. з. par. $3^{8,} 39$.
Sold by weight,par. 2 .
How ordered in Oxford-fhire,c.9. par. 118, 119.
Woodcracker, a Bird not yet defcribed, c. 7. par. 3.

Woodflock, the Echo there, c. I.par. 15.
When made a Seat Royal, c. го. par. 118 .

## FINIS.

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[^0]:    ${ }^{2}$ De Augm. Scient, Lib. 2. cap. 2'.

[^1]:    ${ }^{6}$ Des Cartes Theteor cap. 10. \& Gaffend. in Ep, ad Renerium. a Pbilo.Tranf.num. 13. ¿De rerwn Varietate lib. 14.e. 70. e Pbilof.Tranf. numb.47. f Ifa. 44. v. 24, 25. o Pbilof. Tranf. numb. 13. h Des Cartes, Meteor. cap. io. i Matthew Paris, 17 Henr. III. $\varepsilon$ Des Cartes Metear. cap. 10. \& Frum:ond. Meteor. Lib. 6. Art. 2 .

[^2]:    

[^3]:    n It was obferved by an able Sea-man of Briftol, that this wind was the fag-end of a Hurricane, which began in New- England about three hours bofore it came bither; the Sea-men obferv'd that it went direstly towards England. o Bellarmin. de afcenf. ment. in Deum, Grad. 2. cap. 4.

[^4]:    p Pbilofoph. Tranfact. Numb. 13. q Pbilofoph. Tranfact. Num 90. ₹ MS. Digby, fol. 176. * Such obfervations of the weather every day of the month through the whbole year 3671. weere made by Erafmus Bartholine, and are printed inter Acta Medica Tho. Bartholini Obf. 130.

[^5]:    - Blancani Echometria Theoren 5 .

[^6]:    "Nat. Hift. Cent. 3. Numb. 25 1. * Since, New College bath been advanced a Story bigher, A. D 1675. this Echo is jomwhat alter'd.

[^7]:    * Fani facob. Boifardi, Topographia Rome,p. 65, 66. *Magiz Phonocamptice, Preluf. 2.

[^8]:    * Blancani Eshometria, Theoremate, 4.

[^9]:    * There is muchfuchanother as this, in the Ball-Court at Corpus Chrifti Coll. y Nat. Hijf. Cent. 3 , Num. 249, 250 .

[^10]:    $=$ Comment. in Hippoc. de Aere, aquis, \& locis.

[^11]:    

[^12]:    *Pbileoph. Tranfact. num. 49. f Nat. Hiff. Cent. 10. num. g14. \& MSS. in Arch. Bib. Bod.fol. go;9r.

[^13]:    ${ }^{6}$ Hijf. ©́ Antiq. Univerf. Oxozr. Lib. 1. ̧ág. $245^{\circ}$

[^14]:     fxper Text. 3. * General Defrription of Hungary,pag. so.

[^15]:    1 Willis, de Ferment.cap.2. m Willis de Ferment. sap. 2. n Willis de Fermant.cap. 12,

[^16]:    - Willis de Ferment. cap. \&.

[^17]:    p Nat. Hist. lib. 2. cap. 103.

[^18]:    ${ }^{s}$ Dell Hiff. Natural. lib.27. cap. 8.

[^19]:    - Anton. Galateus de físninum generibus.

[^20]:    - Micograph. Obf. $1 \%$.

[^21]:    * Simpfons Hydrolog. Chym part. 2.

[^22]:    . Sir Hugh Plat's Ferwel-boufe of Art and Nature, cap. 104. ${ }^{2}$ Philofoph. Tranfact. Num. [13. ufed,

[^23]:    2. Id.lerocitata.
[^24]:    ${ }^{\text {b }}$ Hift. of Colours, Exper. 20. * Ibid. Exper. 10. ^DeThermis Bathonienfibus, fub finem. 』De Ferment. cap. II.

[^25]:    ${ }^{\text {i Hen. ab Heers Spadasrene, cap. } 4 .}$

[^26]:    g Pbilofoph.Tranfact. Num. 21. Vid.Olai Wormii, Mufoum de eodem, cap. 9. * At Snowdown-hill, in Carnarvan-shire, there are alfo fuch Stones. Dr. Merrets Pinax rerum Nat. p. 21\%. Lib. De Natura eorum qute effluunt ex terra.

[^27]:    * I found another fince, near Whites-Oak in the Parifb of North-Leigh.

[^28]:    i Anfwer to Hydrologia Chym.p.25. *I beard of fuob another fomrubere near Wardington.

[^29]:    * Di Anima Brutorum, cap. 12. De Guftatu.

[^30]:    ${ }^{1}$ Pbilof. Tranfact. Num. 57. in Canonibus fub Edgaro. Can. 60. ${ }^{\text {n }}$ Annotat. on Epiff. Coloff. c. 2. v. 23.

[^31]:    © Britant in Oxfordfire. Lelandi Comment. in Cyg. Cant. in verbo Limenss. a De Bello Gallico, lib.5. fubinitium.

[^32]:    ₹ Plin. Nat. Hiff. lib. 17. cap. 6, 7.

[^33]:    ${ }^{3}$ Kentman. nomenclat. rer.fof. cap.3. de Margis. : Boats Nat. Hist.of Ireland, cap. 12. "Plix. Nat. Hijf. lib. 17. cap. 8.

[^34]:    *Cap. 1. Deterris, * Plin. Nat. Hist. lib. 33. cap. 12. y Encelius de re Metal. lib. 2. ${ }^{9}$ cap. 20.

[^35]:    - Kenfman de terris, cap t.

[^36]:    〔De figuis Lapidum, cap.6. © Boats Nat. Hijf. of Irel c.20. Sect.4. e Ol.Wormii Mufaum, cap.4.

[^37]:    ${ }^{1}$ De figuris Lapidum. cap.2. E De Lagte Lunce difertatio Medica. Edit. Anno 1667. h Account of his Travels. pag. 92.

[^38]:    ${ }^{i}$ China illuftrata. ik De Natur. Foffl. 1 Dell' Hift. Natural. Lib.5. cap. 4. m De Lapid. \& Gemmis. cap. 229. " De Figuris Lapidum, cap. 2.

[^39]:    - Cap.18.fect.4. p Pbilof.Tranfact. Num. 3.

[^40]:    r Vid. Nich. Stenonis Prodrom. * They dig prety good Peats alfo near the Wyke at Heddingtonz and in a boggy ground Eaft-ward of Elffeld Church. s ${ }^{5} \mathrm{Ol}$. Wormii, Mufeum lib.2, cap. 6,

[^41]:    ${ }^{3}$ Pbilof.Tranfact. Num. 10, II.

[^42]:    $\stackrel{\text { Lib.17. cap. } 4 .}{ }$

[^43]:    w Lib. 4.cap. 3. x De Ferment.cap. 9. y Tit. 2. cap. de Succis efflorefcentibur.

[^44]:    ${ }^{3}$ Tit. 2. cap. Sory, © de Juccis efflorefcent. a Kentman. tit. 8.

[^45]:    b Dell' Hift. Nat. lib. 24-cap. 16: c Anton. Neri, lib. 1. cap. 2. * There is a Quarry of this South of Wolvercot Church, but the Cement fo foft, that it will not polish.

[^46]:    d De Ferment. cap. 10.

[^47]:    

[^48]:    ${ }^{1}$ Hift. Nat. lib. 37. c. 10. E Fofflium, lib. 5. is In Prodrome.

[^49]:    i Enselius, de re Metallica, cap. 7.

[^50]:    ${ }^{k}$ Nat. Hift. lib. 37. cap. 10. ${ }^{1}$ Nat. Hist. loco citato. ${ }^{n}$ Mufaum Calseolariumi, fect. 3. n Defiguris lapidum, cap. 2.: - De Natura Foffilizm, lib. 5. Y In Prodromo, pag. $744^{\circ}$

[^51]:    4. Mufoum Metallicum, lib. 4. cap. 33. ${ }^{\text {土 }}$ Lib.4. cap. 33. 5 Lib de Simp. Med.ad Patern.
[^52]:    t De Lapidibus \& Gemmis, lib. 3. cap. 56. a De Natura Fofflium, lib. 5. w Prodromi prop. 1. obfervat. I. *There are fuch as there in Spain, Tburixgia, and Cappadocia, Aldrowand. lib. 4. cap. 33.

[^53]:    y In Mufao Calceolario,fet. 3. ${ }^{2}$ Lib.4. cap.33. Muf. Metal. a De Simp. Med.facult.lib.9. b Do Natura Fofflium. lib: 5.

    Church -

[^54]:    c Muf. Metal. lib. 4.c.33. d In Mufao, cap. \%. e Nat. Hist. lib. 21. cap. 14. £ Kircheri Mundüs fub terr. Lib. 12. fect. 5- part. 3. cap. 3. g De Figuris Lapidum, cap. 2.

[^55]:    ${ }^{1}$ Pbilofoph. Tranfact. Numb. 112. i Ibid.

[^56]:    * Pbilofoph. Tranjact. loco sitato.

[^57]:    ! De Figuris Lapidums cap. 2. mil Ibid.

[^58]:    

[^59]:    9 Mufaum Metallic. lib. 4.cap. r. r Obfervations Topograph. orc. p. 116.

[^60]:    〔Lib. de Mundo ad Alexandrum.

[^61]:    e Lib.4.cap. 1. p. 455 .

[^62]:    * Thefe not being hollow at the top, nor containing any other ftone, gravel, or earth, fome call the male Belemxites: the three former being of the female kind. u De Figuris Lapidum, cap. 5. w Nat. Hiff.lib. 37. cap. 1 I.

[^63]:    w Lib. 37. cap. 10. * De Figuris Lapidum, cap. I3.

[^64]:    ${ }^{y}$ Of this there is a Quarry between Heathrop and Enfon, called Broad-fone Quarry, that has great plenty.

[^65]:    ${ }^{c}$ Nat. Hisf.lib. 37.c. 10.

[^66]:    - In Prodromo. * It is much prized by the Painters at London, it having a grit that cuts their colours
     defbeim. fect. 3. cap. 15.

[^67]:    I De Natura Foffiliums lib. 7. * Vid. Buccinum lapidcum lave Fabii Columnx, Aquatilium \& terreftr. obferv. cap. 22.

[^68]:    h Vid. Concham imbricatam minimam Aldrovandi. de Test. lib. 3. cap. 43. i Rondoletius de tef aceis, lib. 1. cap. 25. * Thefe made red hot and put into drink, are accounted in this Country a prefent remedy for a 1 Ititcn.

[^69]:    ${ }^{*}$ Pbilofoph. Tranfact. Numb. 76.

[^70]:    ${ }^{m}$ De Teftaceis, lib. 1. cap. 16. "De Testaceis, lib.3.cap.69. ${ }^{\circ}$ De Aquatil. lib. 4.p.813. p De Tefaceis, lib. 3.cap. 44.

[^71]:     Prodromi verf. Angl.p. 75, 76.

[^72]:    "a De Testaieis lib. 3.cap. 40 . well' Hift. Naturale, Jib. 28.cap 1. x Dell' Hiff. Naturale, lib. 24.c.26。 ${ }_{7}$ Recherches \& obfirvations Naiurelles: Lettre vingt fixienze.

[^73]:    z Hiftory of che thes Antilles, or Caribby Iflands, chap. 19. art.13. a De Tícibus, lib. 18. cap. 33.

[^74]:    b Micograph. Obferv. 17. e Obfervations Topograph. p. 123. d Recherckes © Obfervations Na1 turelles, Lettre 28. e De Pifcibus, lib. 17. cap.9. ¡ Quint. Curtii de reb. Gest. Alexandri, Histor. lib. 4. * See the Cabinet in the Bodleyan Libraly.

[^75]:    h Foann. Baubinasde Lapidibus variis in fine Hijl. admirabilis fontis Bollenfis, I Cap. 246. IE De Lapid. © Gemmis, cap. 22.

[^76]:    ${ }^{1}$ In $t$ act atu de Can is Carcloarive diffecio capite, $p$. 118 . wo Johannes Bauhinus de Lapidibus varios in fine Hije admarabilisfontis, Bollenfis p. 20.

[^77]:    * Pinax rerum Naturalium, 'p. 215. There is another about that bignefs in the Repofitory of the RoyalSociety, given by the Right Honorable Henry Earl of Norwith, Earl Marfaal of England.

[^78]:    ${ }^{n}$ In Prodromo. - Vide Stillingfleti Origines Sacras, lib. 3. cap.4. P Gen. c.7.ver. 1h. í Gen cap. 8. ver. 1.

[^79]:    - Hist. Animalium, lib. 4 cap. 5. : De Pijcibus, lib. 18. cap. 3t. a Loco citato. w Recherches bo ob Frrvations Naturelles Lettre 26.

[^80]:    *Mufeum Metallicum, lib.4-cap. 1. y Mufoum Calceolarium, fect.3.p-416. ₹ Cambden in York-fbire.
    Topograph. Oblervat. p. 114. b Cambden in Somerfet-gire. EBritannia Basonica in Somerfet-gire.
    』Dr. Merret's Pinax rerum natural. pag. 215 . *

[^81]:    

[^82]:    \& Micrograph.Ob/erv.17. a In Prodromo.

[^83]:    i Pbilofoph. Tranfact. Num. 76. \& Vid. Hen. Huntingdon, lib. s. or Aferium Menevs\% de rebus gofis玉lfredi.

[^84]:    ${ }^{1}$ Reckerches © obfervat. Naturelles, Lettre 26. m Libro citato, Lettre 28. "Librocitato, Lettre 26.

[^85]:    : Mr. Hooks Micrographia, Obferv. 19.

[^86]:    * D. Tho Millinzton Fellow of All Souls Coll. P Mr. Heoks Micrograph. Obferv. 14. Schem. 8.

[^87]:    - Ibidem. * Micrographia obferv. 14. : Eflay $\mathbf{x}$. of the unfuccelsfulnefs of Experiments.

[^88]:    f Gefner de Figuris Lapidum, cap. 9. E Idem loco citato. À Andreas Colalpinus de Metallicis, lib. 2 . cap. 44.

[^89]:    Wat.Hist. lib.37. cap. 10. * Dell' Hijt. Naturale, lib. 27. cap.8.

[^90]:    ${ }^{*}$ Nat. Hist. lib. 37. cap. 10, Y Idem loco citato, ${ }^{2}$ Lib. 5 sap. 114.

[^91]:    b Mufaum Metallicum, lib. 4. .. r. pag. 477. c Boetius de Boot, de lapid. \& gem.lib.2. c.99. d Nat. Hiff.lib. 37. cap. 10, ¿Vid. Erafmi Colloquium cui Tit. Peregrinatio Religionis er go.

[^92]:    e De Natura Foffilium, lib. 7. f De Metallicis, lib, 2. cap.48. : Kiriberi Mundus /ubterran. lib.8. fect. 2. cap. 4. difg. 3. Idem loso sitato, difq. I.

[^93]:    i Stow's Annals, in the Life of King Arthur. ! Tho. Fazelli de rebus Siculis Decad. prioris, lib . . cap 6 \# Dionis Caffii Rom. Hiff.lib. 60,

[^94]:    * Matth. Paris in Reg. Hen. 3. in Anno Dom. 1255. m Cambden in Fffex. "Chartham news, fet forth by Mr. Fob. Somner.

[^95]:    * In the Medicine School. - Font. Virunnii, Hist.Britan.lib. 4.. P Sucton, an vita Claudiz. Dionz, Caff. Rom. Hijt. lib. 60.

[^96]:    ${ }^{5}$ Idem lococitato. s i Sam. c. 17. v.4 t Judith 16.v.7. "Baruch 3. v.26. wVid.Athan. Kircheri Mundum fubterr. lib. 8/ect.2.cap.4. x Plin. Nat. Hist. lib.7.cap. 16 * Pblegon Trallianus de rebus mirabilibus, cap. 11, 12, 17, 18, 19.

[^97]:    y Flori Hist. Rom. lib. 3. cat. 3. z Nat:Hijt. lib. 7. cap. 16. a Idem loco citato. b Idcm loco citato. 4Lib.18.cap.6. d Kircheri Mund. fubterr.lib.8.jeci.2.cap..4e Io. Caffanio Monaftr. de Gigantibus, cap. 6.

[^98]:    FFac.eAug. Thuani Hist. Tom. 3. lib. 61. g De Gigantomachia.

[^99]:    b Mulai Wormian. cap. 13. Integrum pedem bominis in lapidem verjum, Jpectandum babet Mufeum Calceolarium, Ioh. Bapt. Olivus, p.68. * Gefner de Fg. Lapid. iap. 12 .

[^100]:    ${ }^{1}$ Boet. de Lapid, む Gem. cap. 227. k Geo. Agricola de Natura Fofflizmm, cap. 5. '1 Mr. Ray's Topograph. obfervat. p. n16. ${ }^{m}$ Philofoph. Tranfact. Num. 100. ${ }^{n}$ Mufieum Metallicum, lib. 4. p. 518. - Cambd. in the North-Riding of York-fpire.

[^101]:    ${ }^{\mathrm{P}}$ Catalog. Fefflium, Tit.16. de Lapid. arariis à natura effrgiatio.

[^102]:    , Dell' Hijf. Naturale lib. 24 cap. 24. P/eudodox. Epidem. Ii6. 3 . cap. 13.

[^103]:    \& Pinax rer. Nat. Britan.p. 125. t Car. Clufii Plant. Hiff.cap. 13.

[^104]:    w In Catalog. Plant.Angl. $\times 1 n$ Appendice p.339. y Jac. Theod Tabernemont. Part. 2.p. 400 .

[^105]:    ${ }^{2}$ Horti Eystett.plant. Vernal. Ord. 9.fol.5. a Valer. Cordi Hift. de Plant. lib. 2.cap. 107. b Joh. ThaIii, Harcynia Saxono-Tburingica,p. 13. © Incatalog. Flant, Angl. \& Mifcellan. curiofa Med. Pbyf. Acad.
    Nat. Curnoforum, An. 1.obferv. 102.

[^106]:    e Britannia Baionita in Cornwall.

[^107]:    ${ }^{\text {f }}$ Nat. Hiff.Cent.1. Num.93. © Here except the Pardegwin and white Damafin.

[^108]:    * Hijf. Plant. lib. 14. cap. I.

[^109]:    ${ }^{1}$ Tartaro-mafigis Moravie, part. 1. cap. 1\%.

[^110]:    ${ }^{\text {\& }}$ Camden in Lavicaftire. ' Steno in Prodrom, concerning the matter of beds. m Philofoph. Tranf2ct. Num. 53.

[^111]:    』 Philofoph. Tranfact. Numb.18. ©Britannia Eaconica in Cumberland. ${ }^{\circ}$. Mart. Ruland. Lexic. Alchemia.

[^112]:     94. " Mart:Rulandi Lexicon Alchennice. "Nat. Hist. Ihל. 33. cas. 12. w Hiftory of Metals, cap. 13. * Dr.Browis Travels into Hungary. y Sir fobn Pettus his Fodince R'gal. cap 9. do I 3.

[^113]:    ${ }^{b}$ Compar. Anatom. of Trunks, c.3. e Philofoph. Traniact. Numb. 43. a Comparat. Anatom. of Trunks, sap. 8 .

[^114]:    - Philofoph. Tranfact. Numb.43. Er 48. \& Dr. Grew' of the vegetation of Plantsis cap. . $\mathbf{r}$

[^115]:    ${ }^{6}$ Nat. Hist lib. 16. cap: 16. Unheard of Curiofties, chap. 5.

[^116]:    * Britamnia Baconica in Cornwall. ${ }^{1}$ Difcourfe of Foreft Trees. sap. 3.

[^117]:    ${ }^{1}$ See Mr. Hooks Micrograph. Obfervat. 19.

[^118]:    ${ }^{m}$ De Avibus, lib.4. tit. 2. cap. 4. n Ornitholog. Tom. 1. lib. 2. cap. 10. ○ Hift. Nat. de Avibus, lib. 1. Tit. 1. cap.2. Art.4. Fid.Willughbeii Ornitholog.lib. 2. cap.3.Artic. 8. \& Tab. 4.

[^119]:    q Vid. Willifium de Ferment. cap. 2.

[^120]:    - Idem in loco citato.

[^121]:    ${ }^{5}$ De Generat. Animalium, Exercit. 10. de Ovi cortice. Epif. Cent. 3. Ep, 42. do Epift. cent. 4. Ep. 63. uifiellanea Cur. Med. Phyf. Acad. Nat. Curioformm. An. 1. obferv. 36. w Jbid. An. 2. obferv. 250 -
    z Hiftory of Bees, Numb. 59. z Hiftory of Bees, Numb. 59.

[^122]:    2 Hijf. Nat. de Infectis, lib. 1. tit. 2. cap.2. art. 2. punct. 4. ${ }^{2}$ Infect. five Min. An. Theat. cap. 12. de
    Mufcarum ufu.

[^123]:    b Idem. cap. II. e De Pifcibus fuviatul.cap. 24. d Onomast. Zoicon. tit. Pifces, tap. Levium. E Pinax rer. Nat. Britan. p. 188.

[^124]:    \& Aldrovard de Pifcibus, lib. 4. cap. 13.

[^125]:    ${ }^{5}$ Rond. de Pifcibus lacuftribus, cap. 8. \& de fluviatilibus, cap. 28. H Camdern in Pembr. © Cardigan. ${ }^{1}$ Mr. Rays Obfervat. Topograph. ©ct.p.430.

[^126]:    ${ }^{k}$ In Hippoc. de Aere Aquis \& Locis, lib. 2. Lect. 14. in toxt.2.3. ${ }^{1}$ Sir Hugh Plats App.p.22 1. m Philofoph. Tranfact. Numb. 105. "Vid. Gefnerum de Cocblearum terrest. diverf: /pecieb. lib. 4 de Aquatil. Go Aldrovandum, lib. 3. de Teftaceis, cap. 30. o Rond. de Tefacacis, cap. 16. P Lib. 3. de Teftaceis, cap. 30. 9. Idem de Tistaceis, cap. 31

[^127]:    ${ }_{\sim}^{r}$ De Subtilitate, lib. 7. : Nat. Hiff. lib. 17. cap. 4 .

[^128]:     Pifcib. fuviatili cap. 28. y In Hijf. Nat. lib.6. cap. 2. ${ }^{2}$ Hijt. Anatom. © Med.rar. Cent. 6. Hijf. ult. ©o Epift. Med. Cent.3.Ep.28. a Mifrellan. Curiofa Med. Payf. Germanio, An. 1. obferv. 36.

[^129]:    ${ }^{6}$ Ihbo. Barthol. Anatom. Med. rar. Hijt. 66.

[^130]:    c Tho. Bartholin. Hijf. Anatom, rar. Cent. I. Hift. I

[^131]:    d 'T. Livii Hilf. ab Urbe Cond. Lib. 24. © Mifellania Curiofa Med. Phyf. German. An. 2. obferv. 215 . ${ }^{5}$ Jac. Primirofii M. D. de vulgi crroribus, in Med. Lib. 2. cap. 13.

[^132]:    ${ }^{8}$ Nat. Hijf.lib. 7.cap.3. ${ }^{n}$ Nat. Hijf.lib. 7.cap. 14.

[^133]:    ${ }^{\text {i }}$ Natural Hiftory of Ireland, chap. 23. Ject. 1. * Gul. Pifo, de Indie utriufque re Nat. \& Med.lib.I. sap. 1 p. 13

[^134]:    

[^135]:    * Hift. Nat lib. 7. cap. 52. m Hiftory of the Civil Wars of England, Scotland, and lreland, in Anno 16 jo . Apperid. ad Hijt. D. Petavii, in Anno 1650.

[^136]:    ${ }^{\mathrm{p}}$ Matth. Paris fub initium An. 1253. edit. Watfianâ, p. 863. q Vid. Watfii Gloffarium in Mat. Paris. Perambulation of Kent, in Sandwich. "Vid. Spelman. Gloffarium in verbo.

[^137]:    ${ }^{\text {t Hiforiarum Libro 6. Jub initium. " Matth. Paris in An. 1258. edit. Watf.p963. w Idem in An. } 1255 .}$ edit. Watf.p.gof. ${ }^{\mathrm{x}}$ Matth. Paris edit. Watf.p.834. y Vid. Spelman Gloff:riwn in verbo. ${ }^{2}$ Minfb. nzspaivés tas riáaoxs, in verbo.

[^138]:    b Inter Reliquias Wottosianas.

[^139]:    c Phiiofoph. Tranfact. Numb. 83.

[^140]:    ${ }^{\text {d }}$ Gabr. Fallop. Tom. 2. Tract. 9. cap. 14. ' Pharmaieut.rationalis, fect. 6. cap. 3. \& Cerebr. Anatom. cap. 7. ${ }^{8}$ Syntag. Anatom. cap. 10.

[^141]:    * Vid. Guid. Paucirollum, Rer. memorabilium, lib. 2. tit. 21: * In Auguffanis Monumentis, p. 237.

[^142]:    - In Anno 1253

[^143]:    

[^144]:    ni Perfrefiv. part. 3. dift. 3. ${ }^{\mathrm{n}}$ Martial. Epigram. lib. 9. Epig.22. five 30. - Vid. Hiftor. \& Antiq. Univerf. Oxon. Lib. 1.p. 138 . $^{1}$ Baiai Cent. 4 Numb. 55 .

[^145]:    9 In Operis Min. part. 3.cap. 13. MS.in Bib. Bod. $\quad$ I Ineadem Op. Min.part. 3.cap. II. s Contra Necrgmanticos five de nullitate Magice. t Vid. Hıft. Kr Antiq. Univerf. Oxon. Lib. 1. p. 138. " Dr. Dee's Annot́, in Erift. ad Parifienfem. * In Libro Fratris Rog. Bacon. Computus Naturalium, dicto,cap. 2 MS. in Bibl. Coll. vniverfitatis Oxon.

[^146]:    ${ }^{\text {a }} 4^{\circ}$ MS. in Bib. Bod, in Mufao Protobibliothesarii p. 327.

[^147]:    y Loco citato jub finem Paragraphi. 3 In Operis Minor. part. 3.40. MS. in Bibliotheca Biodleiana. sap. 67.

[^148]:    ${ }^{a}$ Dr. Dees pronofal to Queen Elizab. and her Councilconcerning the reformation of the vulgar CaIendar. MS. in Biblioth. C. G. C. Oxon. lit. Z. fol. ${ }^{\text {B }}$ In Prefat. in libros revolutionum.

[^149]:    * Inn Operis Min. part. 3. cap. 69. MS. in Bibliotbeca Coll. Univerf. ' 4 'MS 79. inter Codices Ms.
    seldeni.

    William

[^150]:     Laud, $_{12}{ }^{\circ}, B, 23,{ }^{\circ}$ Lydiati Ep. Aftronom. de Anni Solaris menfura. Lib. 1. cap, 4. fub. finem.

[^151]:    
     liger. Episfol. li6. 3. Epist. 241. Cofmograph. in Cald. Afjrr. ©ু Me opot. fub finem.

[^152]:    Ful.Cलlar. S al. Poet ces, lib. 3.cap. 16. P Fof.Scalig.Epiftol. lib. 3. Epift.232. , 1bid. lib.4. Epift. 446. ${ }^{\text {I }}$ In Prefat. in Annales 等ac. vjferii, Archrep. Armachan.

[^153]:    ${ }^{3}$ Philofoph Tranfactions, Numb. 116, 127, 128. Ibidem. Numb. 128.

[^154]:    * Ibidem.

[^155]:    *Gafp. Schotti Magie Univer.part. 3. lib. 7. cap. 6. ' Mofaical Philofophy; lib. 1. cap. 2.
    ftands

[^156]:    ${ }^{3}$ Hiftory of the Royal Society, part. 2. Jub finem. a Philofoph. Tranfact. Numb. 127.

[^157]:    - Hiftory of the Royal Society, Part. 2. Sub finem. c In Epift.ad Parifenfem. cap. 6.

[^158]:    * Baconus fatis conceffit, Anno 1292 near 100 years before any of the other pretended Inventions. ${ }^{d}$ Pid. Guid. Pancirolli rer. memorab. recens Invent. part. 2. tit. 18. © Vid Steph. Forcatulnm I.C. de Gallorun Invperio of Pbilojoph. lib. 4. .jub finem. f Dr. Dees Annotations in Epijt. ad Parifienfem. \& Hiftory of the Royal Sociery, Part. 2.fub friem.

[^159]:    : Des Cartes Meteoror. cap. 8. Maria Bettini IErarii Pbilofoph. Mathemat. Tiom. 2. Exodio 5. \&ult.
    needs

[^160]:    k S. Sanctorii Medicine Statica, Lib. I. fect. 1. Aphorifm. 4. ${ }^{1}$ Ibid Apborism 6.

[^161]:    ${ }^{m}$ On light Land fome count the treading of double Cattle advantagious to it.

[^162]:    ${ }^{n}$ Nut. Hijf. lib. 35. cap. 12.

[^163]:    - See Mr, Willaghby's Voyage through Spain. p. 471 .

[^164]:    P Vid. Comment, in Carmon Phaleucium Foban. Seldeni, before Hoptons Concordance of years.

[^165]:    ${ }^{4}$ Tract. de Horologits, Lib. 4. cap. 4, MS. in Bibliosh. C.C.C.

[^166]:    - $4^{\circ}$ MS. 79. in Biblioth. Selden.

[^167]:    e Seb.Serlii Architect Lib. 1. de Geom. cap. 1. "Wallifi Mechanica five de Motu, Parte 3. de vecte cap. 6. prop. 10.

[^168]:    *Vid. Comnent. an Carmin. phalenctum, 7oh. Seldeni, before Hoptons Concordance of Years.

[^169]:    ${ }^{\times}$Honorati Fabri Tract. de Homine, Lib. 2. prop. 93. Jub finem. Y Hiftory of the Royal Society, Part 2. fub firem. ${ }^{2}$ Philofoph. Tranfact. Numb. 7. a Hilt. of the Royal Society, Part. 2. Subfinem.

[^170]:    b Philofoph. Tranfact. Numb. 61. EPhilofoph. Tranfact. Numb. 47.

[^171]:    * Eflay towards a Real Character, in the Epiftle to the Reader.

[^172]:    ${ }^{d}$ Matth. Paris, Hijt. Angl. in Anno 1252. pag. 835. Edit. Watfiana. e Vid. Johannis Lelandi colo lectanea de Viris Illuftribus.

[^173]:    * Vid Comment. in Carmen Pbaleucium, Fob. Seldeni, before Hoptons Concordance of Years. ${ }^{\text {f Vid. }}$ Pitfei Relationes Hiff. de rebus Angl. profertim de Scriptoribus in An.1350. \& Hift. © Antiquitates vniverfitatis Oxon. per Anthonium à Wood, lib. 2. pag. 275.

[^174]:    Ex Itinerario Joh. Bargrave S. T.P. © Prabend. Eiclefice Chrifti Cant. MS penes feipfum. ${ }^{1}$ Philofoph. Tranfact. Numb. $98 . \quad$ k Jbid. Numb. 52 . ${ }^{1}$ Wallffii Mechanica, jive de Motu, part. 2 de Calcalo Centri gravitatis, cap. 5.Prop.32. m Philofoph. Tranfact. Num. 98.

[^175]:    ${ }^{\text {n }}$ Vid. Aritkmeticam Infinitorum, Prop. 190. cum Sichotio fequ.

[^176]:    ${ }^{4}$ Vid. Jo Schroderi Pharmxcop. Medico-Chym. lib. 2. cap. 77. r Fran. Gliflonii eAnatom. Hepatis, cap.31. s Gualt. Charletoni OE conom. Animal. Exercit. 9. t Tho. Bartholini Hiforiar. Anatom. Rar. Cent. 2. Hift.48. "Rudbeckii Episf. ad Bartholin. de Vafis Serofis, p. 1 . " Idem loco citato.Vid. etiam Epist. Timoth. Clark, M. D. Philofoph. Tranfact. Numb. 35.

[^177]:    ${ }^{x}$ Corp. Human. difquifit. Anatom. Lib. 1.part. 4. cap.2. y Ibid.part. 3. cap. 3. ${ }^{2}$ Ibid. part. 4. caj. 2. ${ }^{2}$ In Libro de Ferment.

[^178]:    ${ }^{3}{ }^{5}$ Vid. Epifol. Timoth. Clarcks M. D. Philofoph. Tranfact. Numb. $35 .{ }^{\text {e }}$ Hiftory of the Royal So-
     fuffone Sanguinis. 'Philofoph. Tranfact. Numb. 20.

[^179]:    ${ }^{8}$ Catalogus Adium Religiofar. in fine Hist. Angl. Esclefiaf. " Hiftory of Great Britan. lib. 9. cap. 21. fub finem.

[^180]:    ${ }^{1}$ See Camdens general Hiftory of Britan. k Taciti Annalism, lib. 14. cap. 31. ${ }^{1}$ Ibidem cap. 35. w in Libr. Tacit. de ₹ulii Agricola vita, cap. 16. ${ }^{\text {n }}$ Taciti Annalium, lib. 14. sap. 33.

[^181]:    ${ }^{-} 7$ ul Cefaris Comment. de Bello Gallico, lib.4. ${ }^{\mathrm{P}}$ Tacit. Annal. lib. 14. c.35. r Vid. Ducis Croyiaci ©o Ar Cobotani Numifmata, Tab. 36. ऊ Levini Hulfii Imp. Rom. Numifmatumferiem. in Hadriano. s Nat. Hift. Lib. 33.c.4. © Maur. Servii Honorat. Comment in Pnb. Virgilii, Æneid.lib. 8. adv. 204. $\quad$ Ifidori Epi. Hipalenfis, Originam lib. 16. cep. 23.

[^182]:    ${ }^{w}$ Petri Martyris Anglerii de Orbe Novo, Decad. I. cap.4. ${ }^{\times}$ff. De Auro Argento, boc. Leg.Pediculis, §. Neratius. y Inftitut. de Rerum divifione, §. Si duorum. I o. Septimii Florent. Tertuliani Lib. adverf. Hermog. cap. 25. Go adverfus Praxean. cap. 27. a Locis fupra citatis. b Loco citato. ' Lovis Savot de la Matiere des Medalles antiques, 2 part.cbapitre 9.

[^183]:    -Tacitus invita fulii Agricolae, cap. 12. : Ibidem sap. 31. £ fulii cafar. Comment. de Bello Gallico, lib. 5 .

[^184]:    g Tacitus in vita Fulii Agricole, cap. 12. b Dionis Caffii, Rom. Hift:lib: 39. it Taciti Annalium, lib. 12. cap. 34. \& Strabon. Geograph.lib. 4. 'Tacitus in vita Agricola, cap. $15 . \mathrm{m}$ Fab. Quinctiliani de Oratoribus Dialog. cap. 17. " eAn. Lucani de Betlo Civili, lib. 2.v.572. "Tacitus in vita Agricole, cap. 13.

[^185]:    P ff. Nequid in loco publ. vel linere fiat. L. Prator ait, §. viarum. ${ }^{\text {Gulius Taboet. in Ephemerid. Hiftor, }}$ ₹ Apxarovouia Gul. Lambard. inter L. L. boni Regis Edoard. LL. 12, 13. 'Ibidem. 'ff. Ne quid in loco, ©rc. L. G §. quibus Jupra. *Nich. Bergier Hifoire des grands Chomins ds L'Empire, Liv. 2. chapitre 17. "Ibid. Chapitre 7.

[^186]:    7 Raph. Holimped's defcription of Britan, lib. 1. cäp.19. ${ }^{2}$ Antiquities of Warwick-fire in Barlich= way Hundred, pag. 568. ${ }^{2}$ See Burton's Commentary on eAntoninus his Itinerary. Itinere 7. à Regno Londinum. © See Rich. Verftegan's Antiguities of the Englih Nation, cap. 5. Jnb finem.

[^187]:    ${ }^{\circ}$ Vid. Lelandi Comment. in Cygneam Gantionem in verbo Caleza. \& Vid. Leon. Bapt。Aiberti de re AEdific. Iib.4.cap.5. *1bidem.

[^188]:    

[^189]:    f Vid. Ptolomai Geograph. Edit.per Pet.Bertium. Vid.Camd. Britan. in Com, Oxon.

[^190]:    

[^191]:    * Taciti Annal. lib. 12. cap. 3 r. i Vid. Leland. Comment. in Cygneam Caxt. in verbo Sinnodunum. ${ }^{\$}$ Ex Legibus 12. Tab. de Fure Sacrorum. Vid. etian Cicer. de L. L.lib. 2.' 'ff. De Sepulchro violato. L. Prator ait, §. Divus Hadrianus. m Wid. Camdeni Britas, in com. Wilts.

[^192]:    
     in Hom. v Ėneid. lib. II. v. 850. w An. Lucani Pharfalia five de bello Civili, lib. 8. Fub finem.

[^193]:    ${ }^{\mathrm{x}}$ 历neid．lib．7．v．5．y plin．Secund．Nat．Hist．lib．7．cap．54．${ }^{\text {z }}$ L．An．Fleri Rerum Rom．lib．4．c．i2．＇ ${ }^{2}$ Hom．Iliad．B6．w．v．793．b Ibidemv．797．798．© Ibidem，v．8ox．©lai Wormii，Monument．Da－ nic．lib．1．cap． 7 ．

[^194]:    e Ibidemlib. r.cap.6. f Ibidem cap, 7. E Vid. Camd. Britan. in Com. Wilt. h Mr. Dugdale's Antiquities of Warwick Bire, in Knigbtlow Hundred. i Vid. Guliel. Somneri, Dictionar. Saxonico-Latino-Angl. in verbo. Vid. Spelmanni Gloffarium in verbo Bergium.

[^195]:    ${ }^{1}$ Levini Torrentii Comment. in Horat. Flac. lib.1. Ode ro. m Ibidem. ${ }^{n}$ Saxonis Grammatici Hijf. Dawica, lib. 8. © Olai Wormii Monument. Danic. lib. 1. cap.6. P Dionis Caffi Rom. Hijt. lib. 55. Jub initium.

[^196]:    ${ }^{9}$ L. An, Flori Rer. Roman.lib. 4.cap.12. "Suetonius invita 7ulii Cefaris. SAlmafii Annot. in Sise. ton. invita fulii Cafaris. $\quad$ Plin. Sec. Hift. Nat.lib, 36, c, 25 .

[^197]:    ${ }^{*}$ ff De Manumiffis Teftamento, $L_{1} M_{\&}$ via.

[^198]:    w Bapt Porte Magre Nat. Lib. 12. cap. ult. $\times$ Fortunii Liceti de reconditis Antiquorum Lucernis, Lib. 3 .
     Aringhi Romafubterranea, lib. 3. cap. 22. b Sir Thomas Brown's Hydriotaphia, cap. 3. "Ibidem cap.2. ${ }^{1}$ Job b. Bapt. Cafalius de Urbe © r ritibus Romanorum, cap. 22. eVid. Fob. Meurfium de funere, cap. 14.

[^199]:    
     be a fault of the Scribe: whereas the Author probably intended to have it read r-mbla Tâmize, or Tâmife. $^{\text {it Sharif Ot' Edrîjı Geggraph. MS. Arab. penes Reverend. Edw. Pocock. S. T. P, of Ecclef. Cath. }}$ Chrift. Oxon. Canonicum.

[^200]:    \＆In problematibus Ariftot fecundum laborem Magiftri Walter Burley，ad ordinem eflphabeti．MS．© 5 ．in
    
     Parker de Antiquitate Ecclef．Britan．in vita Theod．${ }^{1}$ Polybii Megal．Hiftoriar．lib．3．p． 209 Edit．If．Ca－ faub．An． 1619 ．＊Strabon．Geograph．lib．2．pag．104．Edit．Cafaub．Paris，An，1620．in ful Cafais Comment．de bello Gallic．lib． 6.

[^201]:    ${ }^{n}$ Decret. de fliis Presbyteror. ordin. ©r non. c. Propofuit. © de officio, \&r poteft. juft. deleg. c.Caufam. - Decret.quifiliifint legitimi, c.Caufam. P Fulii Cofaris Commentar. de bello Gallio, lib. 5. q Strabonis Geograpbia, lib. 4 .

[^202]:     Britan. in Oxon. y MS penes Authorem.

[^203]:    - See Burton's Map of Antoninus his Itinerary. * Hiftory of Ireland, Ms. penes Autborem.

[^204]:    - In Chronico foban. Bromton. Abbot. Fornalens, in An.'10. Ed. Sen. ₹ Florentius Wigornienfis in Anto 914. Cbronicon Fo. Bromton Abb. Forn. in vita Edmundi Fer. lat. b Matth. Weftmon. Flores Hisfor. in An. 1016. EFlor.Wigor. in An. citato. © Simeon Dunelmenfis Hijt. de geftis Reg. Ang.in eodem. * Ol. Worm. Mon. Dan.lib. 5. Monumentoram inter Ripenfia 5. p.343. © Floren. Wigornenfis in AA. citato. ${ }^{〔} E$ Registro de Enfham, MS.penes Reverendifimum Decanum © Capitulum Ecclefie Cathedral. Ghrift. Oxonia. GOlai Wormii Monument. Danicor. lib. x.cap.7.p.50. Fig. E.

[^205]:    ${ }^{\text {Th }}$ Simeon Dunelmenfis, de geftis Reg. Ang. in Anno 1010. : 7 ulii Cefaris Commentarior de bello Gallis co, lib. 5 .
    the

[^206]:    k Britannia in Oxfordf. Matth. Weftmonaft. in An. citato. in Fohan. Bromton Abb. Forn. in vira A'uredi.

[^207]:    ${ }^{n}$ Tho. de Walfingham Ypodigma Neuftrix, fub initium. © Olai Wormii Mon.Danic. lib. 1. cap.3. * Idem lib. 1. cap.6. P Idemlib. 1.cap.5. q Olai Wormii Mon. Danic.lib. 1.cap. 10.

[^208]:    $\tau$ Ibidem. ${ }^{\text {s }}$ Doctor Charleton's Stone. Heng reftored to the Danes, pag.46. ₹ Idem pag. 54. ${ }^{\text {us }} \mathrm{O}$. Wormii Monument. Danic. lib. 1. cap. 12. Wtone-Heng reftored to the Danes,pag. 48.

[^209]:    * Saxon. Grammatici Hift. Danorum, lib. I. Jub initium. У De quibus vide Olaum Wormium, Mon. Dan, lib. I. cap.12. IT Lidems fub finem. a Stone-Heng reftored to the Danes,p. 48. 'ol. Wormii Mox. Dan.
    lib. I . cap. 12. fub finem.

[^210]:    eTho Walfingham's rpodigma Neuftrix in principio. dVid. Chronicon. Norwegicum. ETho. Walfingham's Ypodigma Neuftrie in princip. \& Joh. Bromton Abbat. Fornal. in An.875. 8 Matth. Weflmon. in An. 897o ${ }^{4}$ Vid. Petri Dafypodii Dictionar. Lat. German. in verb. Regno. i ol.Wormii Mon. Dan. lib. I cap. iz.

[^211]:    ${ }^{k}$ Idem lib. 1. cap.9.' Idem lib.1.cap.5. m Idem lib. i. cap. 12.

[^212]:    ${ }^{n}$ Vid.Chronicon. Norwegicum. - Vid. Camd. Britan. in Oxfordfo. Idem in Com. Ebor.

[^213]:    ${ }^{q}$ Fob. Buxtorfii Lex. Talmud. inv. Markolis. I Strabonis Geograpbis, lib. 3. pag. I75. Edit. If. Cafaub. Paris, CAn. 1620. s Sam. Bocharti Geog. Sacr.part. 2. lib. 1. cap. 39. ¿ חawouris A zourb'. pag. 228. Edit. Sylburg. "Ibidem. w Max. Tyrii Differt. Pbilofoph. $3^{8}$ p 384. Edit. Dan. Heinfii. ${ }^{\text {x Herodiani Hifto- }}$ riar.lib. 5.pag. I14. Edit. Hen. Stepbani.

[^214]:     lib. 5. b Vid. Sexti Pomp. Fefti, Fragment. libro 3. E Matth. Weftmon. Flores Hift. in An. 892.
    fuch

[^215]:    k Sax Gram. H2f. Dan.lib. 3.p.24. D. Edit. Operini. I Tho. Bartholin. Schedion de Arm.Vet. S.4.p.41. $m$ Idem§.4.inprincip. ${ }^{n}$ Ibidem. © Vid. Laurentium Pignorium de Servis. Et Bartbolin. Scbedion de Armill. §. 3.p.37. ? Idem §. 3. de Armillarum materiâ, p.32. I Camd. Britand in Oxf.

[^216]:    * Will. Malmesburienf. de geftis Reg. Ang. lib. 1. cap. 2. ${ }^{r}$ Camdeni Britan. in Com. Oxon. § Lelandi Comment. in Cygneam Cant. in v. Hydropolis. ${ }^{\tau}$ Ven. Bede Hift. Ecclefice Gent. Ang. lib.2.cap. 7. ${ }^{\text {v }}$ Cbro${ }^{n o l o g i a ~ S a x o n i c a, ~ i n ~ A n . ~} 92$ I. Wat. Weftmon. \& Florent. Wigorn. in An. 918. ${ }^{\star}$ Rog. Hoveden Annal. Part. priori in An. citat.

[^217]:    ${ }^{\text {y }}$ camd Britan in Com. Oxon. ${ }^{2}$ MS. in Biblioth. Cottonianâ, fubOthone A. ${ }^{*}$ Apxonovopis Gul. Lambard, fol. 82. b Will. Malmesburienf. de Henr. 1. lib. 5.

[^218]:    ${ }^{〔}$ Chronologia Saxonica, in An. 92 1. ¿ 70 . Bromton Abb. Fornal in An. citat. © Monaftici Anglicani, zol. 1. inter Addenda, pag. 980. f E Cod.vet. MS. in Bib. Bod. fol. Med. 120. in princip.

[^219]:    E Camd. Britan. in Com. Oxon, Vid. Monafticon Angl.vol. I. p. 59.

[^220]:    ${ }^{〔}$ Gul. Tookeri Cbarifma five donum Sanationis, Reg.Ang. celitus concefJum. ${ }^{\wedge}$ Monafition Anglican. Vol. 1. inter addenda, poa, .ns-

[^221]:    ${ }^{8}$ Thomas de la Moor in Hift. vite \& mortis Edví 2. inprincipio. h Ibidem. i See Mr. Dugdalés Baronage of England. vol.I. Bar. Camvil.

[^222]:    ${ }^{k}$ CbronicaGervafii Dorobornenfis, © Floren. Wigorn. in An. citato. ' Cbron. Gerv. Doroborn. in An. citat. m Ful. cefar. Comment. de bello Gallico, lib.4. ․ Fob Bromton Ab. Forn. in An. 15. Regic Alluredi. - Hicrongmi OJorii Hift. Lufitan. lib. II.

[^223]:    I Vid. Hift. \& Antiq.Univerf. oxom. Iib. 2.pag. 10. col. 1.

