Pseudodoxia epidemica, or, Enquiries into very many received tenents, and commonly presumed truths / By Thomas Brown Dr. of Physick.

Contributors

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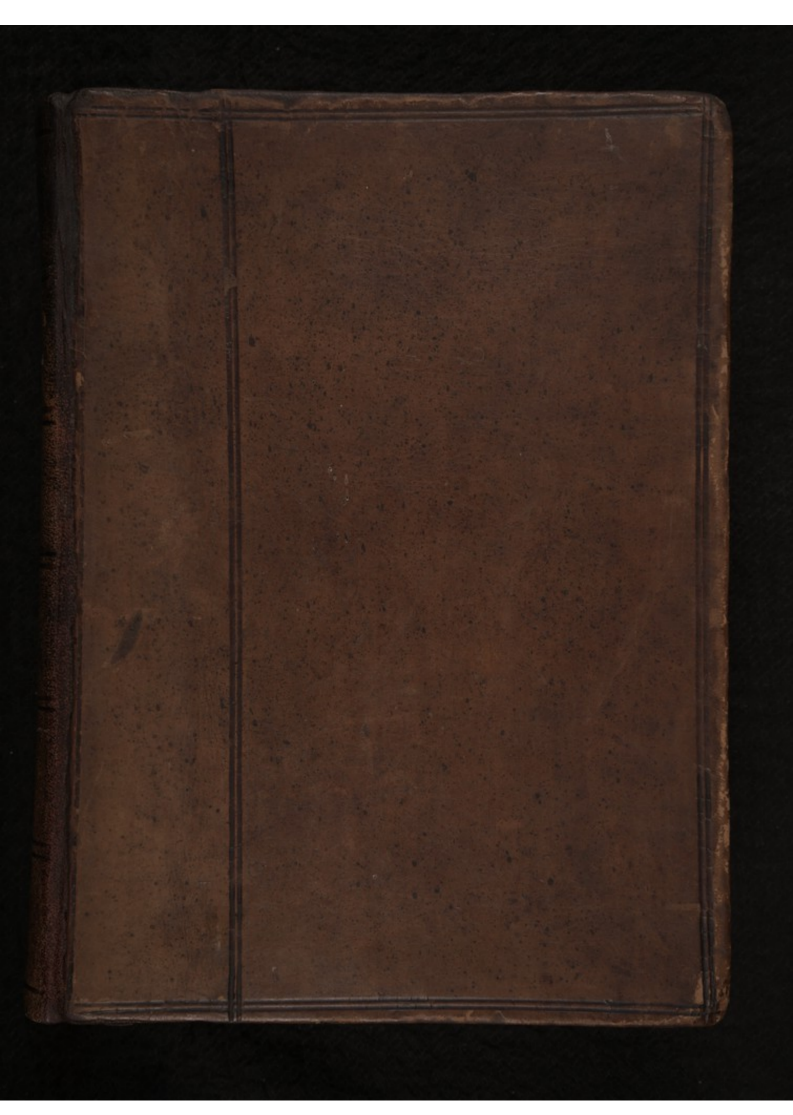
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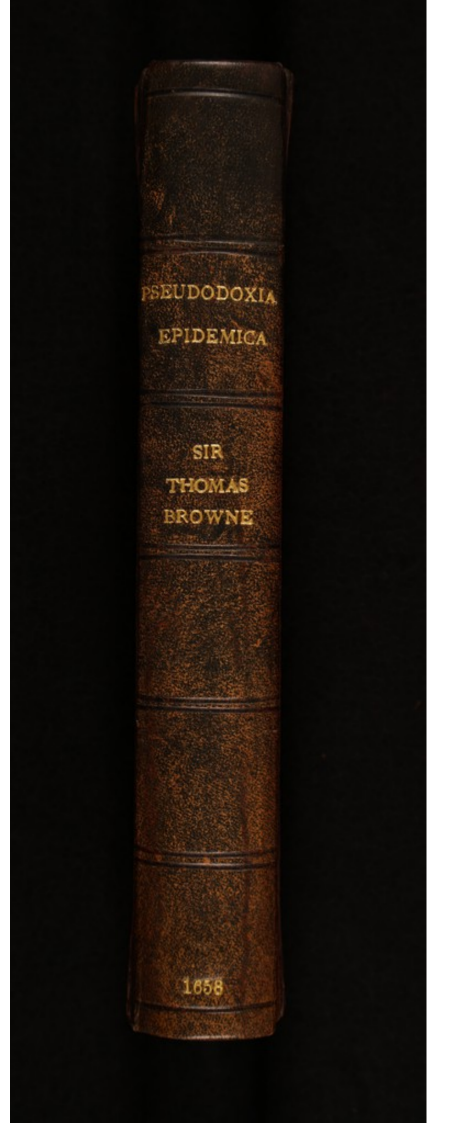
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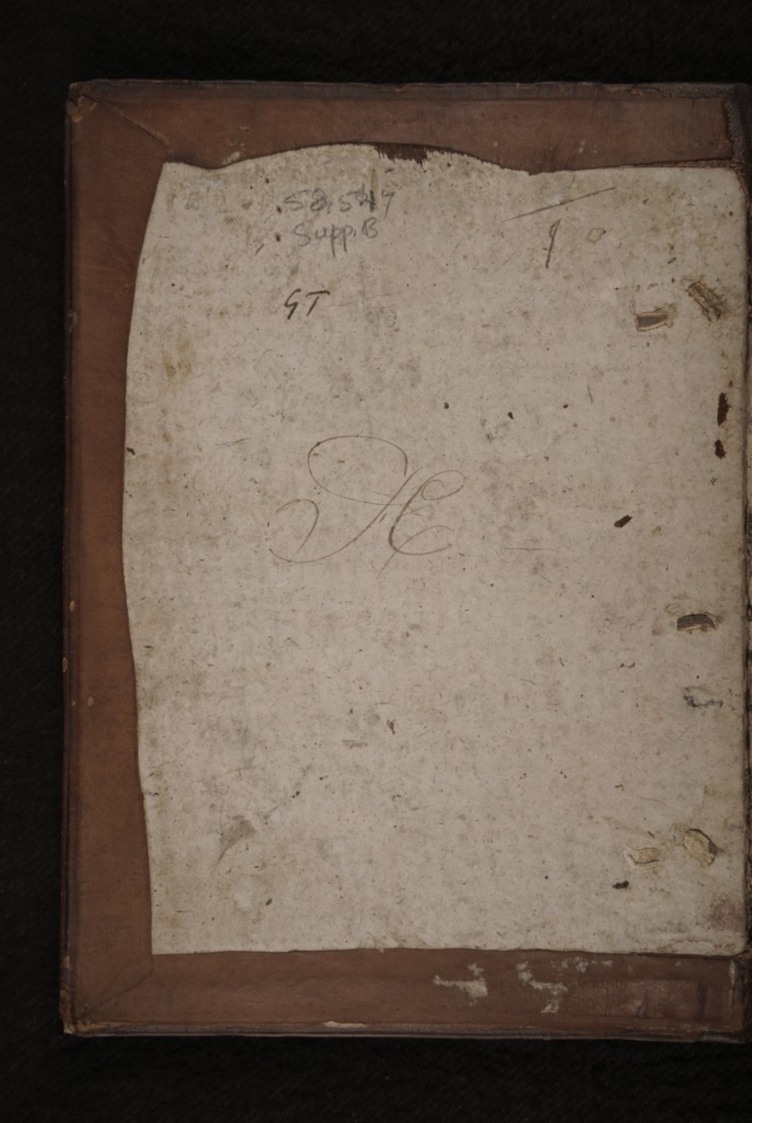




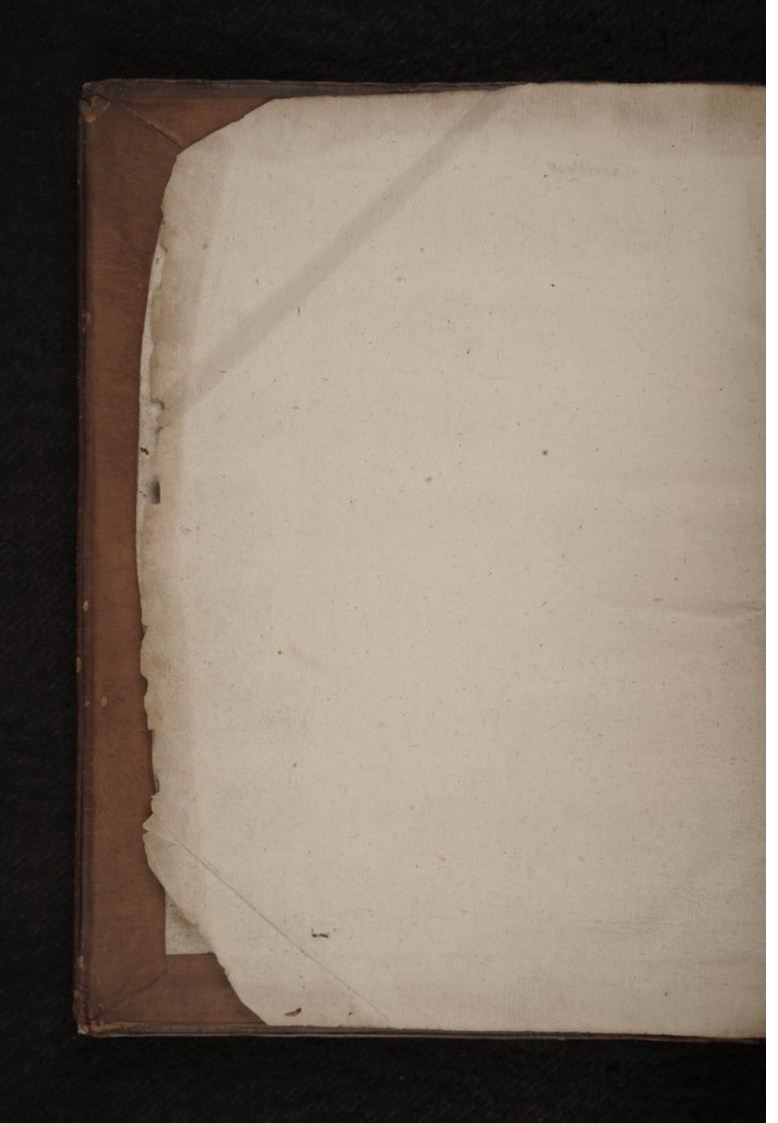


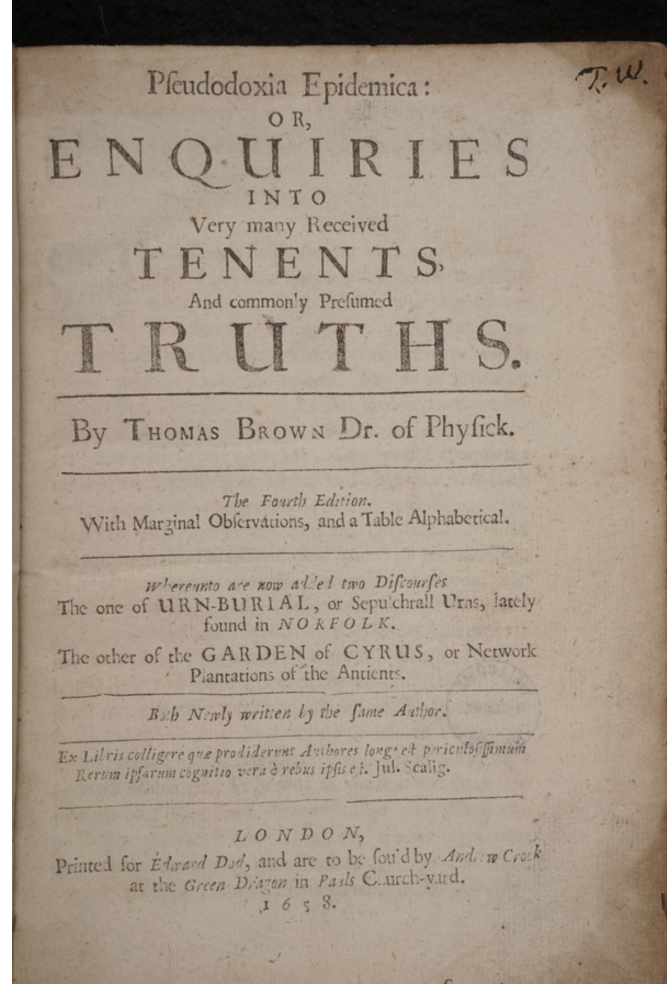


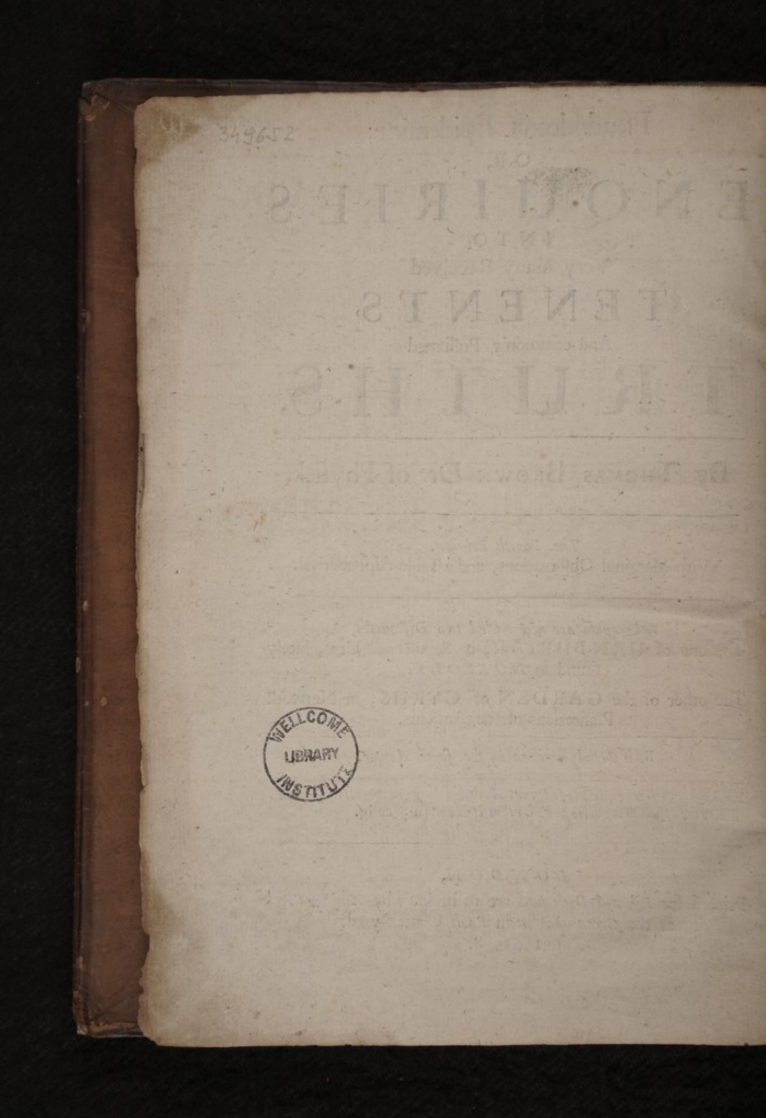




TW. Holas Stoppett. 4.4 with longituded that it calls. and Boly Bill







TO THE READER.



Ould Truth difpense, we could be content, with Plato that Knowledge were but Remembrance; that Intellectual acquisition were but reminiscential evocation, and new

Impressions but the colourishing of old stamps which ftood pale in the soul before. For what is worse, knowledge is made by oblivion, and to purchase a clear and warrantable body of Truth, we must forget and part with much we know. Our tender Enquiries taking up Learning at large, and together with true and affured notions, receiving many, wherein our reviewing judgements do find no fatisfaction. And therefore in this Encyclopedie and round of Knowledg, like the great and exemplary wheels of Heaven, we must observe two Circles : that while we are daily carried about, and whirled on by the fwing and rapt of the one, we may maintain a natural and proper course, in the flow and fober wheel of the other. And this we shall more readily perform, if we timely furvey our knowledge; impartially fingling out those encroachm nts, which junior compliance and popular credulity hath admitted. Whereof at prefent we have endeavoured a long and serious advise proposing not only a large and copious Lift, but from experience. and reason attempting their decisions.

And first we crave exceeding pardon in the audacity $\begin{bmatrix} a & 2 \end{bmatrix}$ of

of the Attempt; humbly acknowledging a work of fuch concernment unto truth, and difficulty in it telt, did well deferve the conjunction of many heads. And furely more advantageous had it been unto Truth, to have fallen into the endeavours of fome co-operating advancers, that might have performed it to the life, and added authority thereto; which the privacie of our condition, and unequal abilities cannot expect. Whereby notwithftanding we have not been diverted; nor have our folitary attempts been fo difcouraged, as to defpair the favorable look of Learning upon our fingle and unfupported endeavours.

Nor have we let fall our Pen, upon difcourage. ment of Contradiction, Unbelief and Difficulty of difficulty of difficulty of refeription, although we are very fenfible, how hardly teaching years do learn, what roots old age contract the unit or errors, and how fuch as are but acoms in our younger brows, grow Oaks in our elder heads, and become inflexible unto the powerfulleft arm of reafon. Although we have alfo beheld, what cold requitals others have found in their feveral redemptions of Truth; and how their ingenuous Enquiries have been difinified with cenfure, and obloquie of fingulanities.

Some confideration we hope from the courfe of our Projetsion, which though it leadeth us into many truths that pafs undifferend by others, yet doth it difturb their Communications, and much interrupt the office of our Pens in their well intended Trantmitsicns. And therefore furely in this work attempts will exceed

exceed performances ; it being composed by fnatches of time, as me lical vacations, and the truitles impor- Inspection tunity of uroscopie would permit us. And therefore al- of urine. fo, perhaps it hath not found that regular and corftant ftile, those infallible experiments, and those affured determinations, which the fubject fometime requireth, and might be expected from others, whole quiet doors and unmolested hours afroid no fuch diftractions. Although whoever shall indifferently perpend the exceeding difficulty, which either the obfcurity of the fubject, or unavoidable paradoxologie must often put upon the Attemptor, will cafily difcein, a work of this nature is not to be performed upon one legg; and should finel of oyl, if duly and defervedly handled.

Our fift intentions confiderin " the common intereft of Truth, refolved to propofe it unt , the Latine republique and equal Judges of Europe, but owing in the first place this service unto our Countrey, and therein efpecially unto its ingenuous Gentry, we have declared our felt in a language best conceived. Although I confeis the quality of the fubject will fometimes carry us into expressions beyond mere English apprehenfions. And indeed, if elegancie ftill proceedeth, and English Pens maintain that ftream, we have of late observed to flow from many; we shall within few years be fain to learn Latine to understand English, and a work will prove of equal facility in cither. Nor have we addreffed our Pen or Stile unto the people, (whom Books do not redrefs, and are this way incarable of reduction) but us to the knowing

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ing and leading part of Learning. As well undeftand. ing (at least probably hoping) except they be wate ed from higher regions, and fructifying meteors of Knowledge, thefe weeds must lofe their alimental fap, and wither of themselves. Whose conserving influence, could our endeavours prevent ; we should trust the rest unto the sythe of Time, and hopefull dominion of Truth.

We hope it will not be unconfidered, that we find no open tract, or constant manuduction in this Labyrinth; but are oft-times fain to wander in the America and untravelled parts of Fruth. For though not many vears paft, Dr. Primrose hath made a learned and full Difcourfe of vulgar Errors in Phyfick, yet have we discussed but two or three thereof. Scipio Mecurii hath alfo left an excellent tract in Ita/ian, corcerning popular Errors; but confining himfelf only unto thole in Phyfick, he hath little conduced unto the generality of our doctrine, Laurentius loubertus by the fame Title led our expectation into thoughts of great relief; whereby notwithstanding we reaped no advantage; it answering scarfe at all the promise of the inteription. Nor perhaps (if it were yet extant) meet var ai- should we find any tarther Assistance from that ancient piece of Andreas, pretending the fame Title. And therefore we are often constrained to stand alone against the strength of opinion, and to meet the Goliab and Giant of Authority, with contemptible pibbles, and teeble arguments, drawn from the fc ip and flender ftock of our felves. Nor have we indeed fcarce named any Author whofe name we do not he-

TISSUPÉRONS, Athenai lib. 7.

nour

nour; and if detraction could invite us, diferetion furely would contain us from any derogatory intention, where higheft Pens and friendieft eloquence must fail in commendation.

And therefore also we cannot but hope the equie ble confiderations, and candour of reasonable minds. We canot expect the frown of Theologie herein; nor can they which behold the prefent frate of things, and controversie of points so long received in Divinity, condemn our fober Enquiries in the doubtfull appert nancies of Arts, and Receptaries of Philosophy. Surely Philologers and Critical Difcourfers, who look beyond the shell and obvicus exteriours of things, will not be angry with our rarrower explorations. And we cannot doubt, our Brothers in Phyfick (whose knowledg in Naturals will lead them into a ncarer apprehension of many things delivered) will friendly accept, if not countenance our endeavours. Nor can we conceive it may be unwelcome unto those honoured Worthies, who endeavour the advarcement of Learning: as being likely to find a clearer progression, when so many rubs are levelled, and many untruths taken off, which passing as principles with common beliefs. difturb the tranquility of Axioms, which otherwise might be taised. And wife men cunnot but know, that arts and learning want this expurgation : and if the courle of truth be permitted ur to its felf ; like that of time and uncorrected computations, it cannot cleape many errors, which duration ftill enlargeth.

Lastly, we a e not Magisterial in opinions, nor have

have we Dictator like obtruded our conceptions, but in the humility of Enquiries or disquisitions have only propoled them unto more ocular difeerners. And therefore opinions are free, and open it is for any to think or declare the contrary. And we shall to far encourage contradiction, as to promise no distu bance, or re-oppose any Pen, that shall Fallacioully or captioully retute us; that shall only lay hold of our lapses, single out Digressions, Coro'laries, or Ornamental conceptions, to evider ce his own in as indifferent truths. And shall only take notice of fu h, whole experimental and judicious knowledge shall folemnly look upon it; not only to destroy of ours, but to establish of his owne; 1 ot to traduce or extenuate, but to explain and dilucidate to add and ampliate, according to the lauda ble cftom of the Ancients in their fober promotions of Learning. Unto whom notwithftanding, we shall not contentionfly rejoin, or only to justifie our own, but to applaud of confirm his maturer affertions; and shall confer what is in us unto his name and honour; Ready to be swallowed in any worthy enlarger : as having acquired our end, if any way, or under any name we may obtain a work, fo much defired, and yet defiderated of Truth.

THOMAS BROWN.

Noncasione: and Athons

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P. 9. Double Sepulture of Abraham. Det mihi speluncam duplicem. Gen. 23.

P. 16. Pyrrbus his Toe which could not be burnt. Lamp of Galvanus: to which refers the note out of Licetus in whom it is to be feen and defcribed.

P. 18 .Gariola : that part in the Skeleton of an Horfe, which is made by the hanch-bones. Negro's skulls : for their extraordinary thickneffe.

P. 21. Four or five dayes : at least by some difference from living Eyes.

P. 22. Of the Masculine gender : in Homer, Yozh OnGais Tespesias oxin Alpor \$2000. Eat Asphodells : in Lucian.

P. 27. Of the Mummies which men show in feveral Countries, giving them what Names they please; and unto some the Names of the old Ægyptian Kings out of *Herodotw*.

P. 27. First storie before the flood Pagans could doubt. Euripides. Light in Ashes. According to the custome of the Jewes, who place a lighted wax-candle in a pot of ashes by the Corps. Leo.

P. 29. Wood, Pitch, a Mourner, and an Urne : according to the Epitaph of Rufus and Beronica in Gruterus,

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P. 29. The Epitaph of Gordianus in Greek, Latine, Hebrew, Ægyptian, Arabick, defaced by Licinius the Emperour.

P. 41. Medallions : the larger fort of Medals. De armis scacetis, this refers to page 42. at Heralds.

P. 42. Reticulum jecoris, in Leviticus.

P. 43. In Eustathius his Comment upon Homer.

P. 44. The like foundation : Obelisks being crected upon a fquare base.

P. 45. Fathers of their Mother, 'Erd's inav raybras unteds "xo martiea.

P. 45. Solitarie Magot : there being a fingle Maggot found almost in every head.

P. 48. Upon Pollards : upon pollard Oaks and Thorns.

P. 51. While the Julus: These and more to be found upon our Oaks; not well described by any till the Edition of Theatrum Eo- * tanicum.

P. 52. Number of Swallows eggs, which exceed not five.

P. 55. Handed croffes : cruces ansate, being held by a finger in the circle.

P. 56. No less then four : ueyann zoinla, zezevopanos exives, "nouspor. Arift. magnus venter, Reticulum, omasus, abomasus. Gaza.

P. 57. The ftalk : below.

P. 58. The ruffet Neck : to be observed in white young Lambs, which afterward vanisheth.

P. 68. Decuffavit eum. exiarev autov ev to mayti.

P. 69. In many, as Herns, Bitterns, and long claw'd Fowls.

P. 70. Nectar of the fift Planet.

Oscula que Venus Quinta parte sui Nectaris imbuit.

ERRATA in the Enquiries.

PAge 11. line 5. read Saltimbancos. p.57. l.33. r. fluor. p. 59. l.43. r. icecles. p. 60. l. 2. r. containing. l. 5. r. in the. p. 88. l. 39. dele and. p. 102. l. 8. r. Fioravanti. p. 113. dele in that. p. 114. dele from the to fo. p. 115. l.27. r. that Camphyre eunuchate's. p. 137. l.16. marg. r. γ_{6700} a γ_{6716} angulus. p. 211. l. 2. r. Owl. p. 215. l. 9. r. fetid. p. 216. r. fuavis odor lucri. p. 224. l. 15. dele feeing. p. 293. l. ult. r. Right hand. p. 397. l.31. r. difcover that. l. penult. for fulphur r. colour. p. 399. l. 24. r. cold. p. 400. l. 40. r. motion. p. 403. l. 2. r. inquinations. p. 406. l.2. r. of them. p. 413. l.37. r. falarie. p. 414. l. 15. r. humble us. p. 426. l. 36. r. altitude. p. 453. l. 13. r. Ovation. In the Difcourfes annexed.

Age ult. Epift. 2d. 1.11. r. in flowers. in the figures of the Urnes a full point at onus. p. 1. l. 4. r. Rake. l. 11, r. thousands of years. p. 3. 1. 40. r. burned. p. 6. 1. 6. r. In. 1. penult. r. Prasutagus. p.7. 1. 15. r. unknown, l. 31. dele with. p. 8. l. 22. r. bave made. p. 11. l.2. r. Anfgarius. l. 36. r. great perfons. p. 12. l. 19. r. and. p. 13. l. ult. r. Ruft. p. 16. r. Lamp. Galvanus. a full point. Marlianus. p. 18. l. 5. r. gnawd. p. 22. 1. 24. r. Plato. 1. 36. r. well. p. 23. 1. 42. dele and. p. 25. 1. 15. r. stronger. p. 27. l. 29. after time, these words to come in, [without the favour of the everlasting register.] p. 28. r. voun. p. 29. 1. 18. r. stage. 1. ult. r. paffed. p. 37. l. 14. r. doubled. r. ivywria. l. 19. r. Rectangular. p. 38. 1. 19. r. Tenupha. p. 39. 1. 17. r. Sons. p. 42. 1. 5. r. Chapiters. p. 43. l. 13. for and r. which. p. 44. r. nurfes. l. 24. r. first ranck, p. 45. 1. 18. r. Angles. 1.29. for five r. feven. p.46. 1.14. for nelk r. bead. 1. 33. r. pinea. p. 47. r. Teazel. p. 49. 1.21. roots, ad and sprouts. p. 50. 1. 15. r. powers. 1. 25. dele second and. p. 51. 1.4. after trees, adde, in a large acception it compriseth all vegetables, for the frutex and suffrutex are under the progreffion of trees.]l. 11. r. pill. p. 52. 1.16. r. clofing. p. 53. 1.6. r. fifth touch. l. 21. r. bramble. l.27. Delphinium. p.54. l. 17. r. pliant. p. 57. r. Aiain. p. 58. l. 10. r. ftars. p. 59. l. penult. r. generality. p. 61. l. 13. r. pot. p. 63. l. 32 & 33. r. four. dele in every one. p. 64. l. 1. r, frand not. p. 66. l. 21. r. Pluto. p. 68. l. 12. r. which was.

THE FIRST BOOK: OR GENERAL PART.

CHAP. I.

Of the Caufes of Common Errors



HE first and father cause of common Error, is the common infirmity of humane Nature ; of whole deceptible condition, although perhaps there should not need any other eviction, then the frequent errors we shall our felves commir, even in the express declarement hereof: Yet shall we illustrate the fame from more

infallible confirmations, and perfons prefumed as far from us in condition, as time, that is our first and ingenerated fore-fathers. From whom as we derive our being, and the feverall wounds of conflicution; fo may we in fome manner excufe our infirmities in the depravity of those parts, whose traductions were pure in them, and their originals but once removed from God. Who notwichftanding (if Matter of posterity may take leave to judge of the fact, as they are assured to great dispute fuffer in the punishment) were grofly deceived in their perfection; how our fift and fo weakly deluded in the clarity of their understanding, that it be fo decei. hath left no fmall obscurity in ours, how error should gain upon ved. them.

For first, They were decived by Satan; and that not in an invisible infinuation, but an open and discoverable apparition, that is, in the form of a Serpent; whereby although there were many occasions of fufpition, and fuch as could not cally efcape a weaker circumspection, yet did the unwary apprehension of Eve take no advantage thereof. It hath therefore seemed strange unto some, she should be deluded by a Serpent, or fubject her reason to a beast, which God had fubjected unto hers. It hath empuzzeled the enquiries of others to apprehend, and enforced them unto ftrange conceptions, to make

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out, how without fear or doubt fhe could discourse with such a creature, or hear a Serpent speak, without fuspition of imposture. The wits of others have been to bold as to accuse her fimplicity in receiving his temptation fo coldly; and when fuch specious effects of the fruit were promised, as to make them like gods; not to defire, at leaft not to wonder he purfued not that benefit himself. And had it been their own cafe would perhaps have replied, If the tafte of this fruit maketh the caters like gods, why remainst thou a beast? If it maketh us but like gods, we are fo already. If thereby our eyes shall be opened hereafter, they are at present quick enough to discover thy deceits and we defire them no opener to behold our own . shame. If to know good and evil be our advantage, although we have free will unto both, we defire to perform but one; we know 'tis good to obey the Commandment of God, but evil if we transgress it.

I hey were deceived by one another, and in the greateft difadvantage of delution, that is, the ftronger by the weaker: For Eve prefented the fruit, and Adam received it from her. Thus the Serpent was cunning enough to begin the deceit in the weaker and the weaker of ftrength sufficient to confummate the fraud in the stronger. Art and fallacy was used unto her, a naked offer proved sufficient unto him: So his inperstruction was his mine, and the fertility of his fleep, an iffue of death unto him. And although the condition of fex and posteriority of creation might fomewhat extenuate the error of the woman: Yet was it very ftrange and inexcufable in the man; efpecially, if as fome affirm, he was the wifest of all men fince; or if as others have conceived, he was not ignorant of the fall of the Angels, and had thereby example and punishment to deter him.

They were deceived from themfelves, and their own apprehenfions; for Eve either miltook or traduced the Commandment of God. Of every tree of the garden thou mayeft freely ear, but of the tree of knowledge of good and evil thou shalt not eat, for in the day thou eatest thereof, thou shall furely die. Now Eve upon the question of shid wood the Serpent returned the precept in different terms: You shall not eat of it, neither shall you touch it, lest perhaps you die. In which delivery, there were no lefs then two miltakes, or rather additional mendacities; for the Commandment forbad not the rouch of the fruit, and politively faid ye shall furely die; but the extenuaring, replied, ne forte moramini, left perhaps ye die. For fo in the vulgar trauflation it runnerh, and fo is ir expressed in the Thargum or Paraphafe of 70nathan. And therefore although it be faid, and that very truly, that the Devil was a liar from the beginning, yet was the woman herein the first express beginner : and falfified twice before the reply of Satan. And therefore also to speak strictly, the fin of the fruit was not the first offence : They first transgreffed the rule of their own reason, and after, the Commandment of God. harding bre broading of

Adam Suppofed by fome to have been the wifeft man that ever was.

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They were deceived through the conduct of their fenfes, and Adam and Eve by temprations from the object it felf; whereby although their how they fell. intellectuals had not failed in the theory of truth, yet did the infervient and brutal faculties controle the fuggestion of reason : Pleasure and profit already overswaying the instructions of honeity and, fenfuality perturbing the reafonable commands of ver me, For fois it delivered in the text : That when the woman faw that the tree was good for food, and that it was pleafant unto the eye, and a tree to be defired to make one wife, the took of the fruit thereof and did eat. Now hereby it appeareth, that Eve before the fall, was by the fame and beaten way of allurements inveigled, whereby her posterity hath been deluded ever fince; that is, those three delivered by Saint Jobs, the luft of the flefh, the huft of the eye, and the pride of life: Wherein indeed they feemed as weakly to fail, as their debilitated posterity, ever after. Whereof notwithstanding fome in their imperfections, have relifted more powerfull temptations; and in many moralities condemned the facility of their feductions.

Again, They might for ought we know, be still deceived in the (probably) inunbelief of their mortality, even after they had eat of the fruit, For duced to cat, Eve observing no immediate execution of the curfe, the delivered the fruit unto Adam: who afeer the tafte thereof, perceiving himfelf ftill to live, might yet remain in doubt, whether he had incurred death; which perhaps he did not indubitably believe, untill he was after convicted in the visible example of Abel. For he that would not believe the menace of God at first, it may be doubted whether before an ocular example, he believed the curfe at laft. And therefore they Whether Cain are not without all reason, who have disputed the fact of Cain, that intended to kill Abet. is, although he purposed to mischief, whether he intended to murther his brother; or defigned that, whereof he had not beheld an example in his own kind. There might be fomewhat in it that he would not have done, or defired undone, when he brake forth as defperately, as before he had done uncivilly; My iniquity is greater then can be forgiven me.

Some niceties I confess there are which extenuate, but many more that aggravate this delution; which exceeding the bounds of this Difcourfe, and perhaps our fatisfaction, we shall at prefent pafs over. And therefore whether the lin of our first parents were the greateft of any fince, whether the transgression of Eve feducing, did not exceed that of Adam feduced, or whether the relifibility of his reason did not equivalence the facility of her feduction, we shall refer it unto the Schoolman. Whether there was not in Eve as great injuffice in deceiving her lasband, as imprudence in being deceived her felf, especially ifforetaking the fruit, her eyes were opened before his, and the knew the effect of it, before he tafted of it we leave it unto the Moralift. Whether the whole relation be not Allegorical, B 2 TOYLLOD LOS - that

Adam whence

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The Thelman that is, whether the temptation of the man by the woman, be not diff's Allego- the feduction of the rational, and higher parts, by the inferiour and ries upon the feminine faculties: or whether the tree in the midft of the garden, dam and Eve's were not that part in the center of the body, on which was afterward the appointment of circumcilion in males, we leave it unto the Thalmudiff. whether there were any policy in the devil to tempt them before the conjunction, or whether the isfue before tentation might in justice have fuffered with those after, we leave it unto the Lawyer. Whether Adam foreknew the advent of Christ, or the reparation of his error by his Saviour; how the execution of the curfe should have been ordered, if after Eve had eaten, Adam had yet refused. Whether if they had tafted the tree of life before that of good and evil, they had yet fuffered the curfe of mortality; or whether the efficacy of the one had not over-powered the penalty of the other, we leave it unto God. For he alone can truly determine these and all things elfe ; Who as he hath proposed the world unto our disputation, fo hath he referved many things unto his own refolution; whole determinations we cannot hope from flefh; but muft with reverence fuspend unto that great day, whose justice shall either condemn our curiofities, or refolve our difquifitions.

Laftly, Man was not only deceiveable in his integrity, but the Angels of light in all their clarity. He that faid he would be like the higheft, did err, if in fome way he conceived not himfelf fo already; but in attempting fo high an effect from himfelf, he mif-underftood the nature of God, and held a false apprehension of his own; whereby vainly attempting not only infolencies, but impoffibilities, he deceived himfelf as low as hell. In brief, there is nothing infallible but God, who cannot possibly err. For things are really true as they correspond unto his conception; and have fo much verity as they hold of conformity unto that intellect, in whole Idea they had their first determinations. And therefore being the rule, he cannot be irregular; nor being truth it felf, conceaveably admit the impossible fociety of error.

. CHAP. II.

A further illustration of the fame.

DEing thus deluded before the fall, it is no wonder if their conce-D ptions were deceitfull, and could fcarce fpcak without an error after. For what is very remarkable (and no man I know hath yet observed) in the relation of Scripture before the flood, there is but one fpeech delivered by man, wherein there is not an erronions conception ;

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ception; and frictly examined, most hainoully injurious unto truth. The pen of Mofes is brief in the account before the flood, and the Speeches recorded are fix. The first is that of Adam, when upon the expostulation of God, he replied; I heard thy voice in the garden, and becaufe I was naked, I hid my felf. In which reply, there was included a very grofs miftake, and if with pertinacity maintained, a high and capital error. For thinking by this retirement to obfcure himfelf from God, he infringed the omnifciency and effential ubiquity of his Maker. Who as he created all things, fo is he beyond and in them all, not only in power, as under his fubjection, or in his prefence, as being in his cognition, but in his very Effence, as being the foul of their causalities, and the effential cause of their existencies. Certainly, his posterity at this distance and after fo perpetuated an impairment, cannot but condemn the poverty of his conception, that thought to obfcure himfelf from his Creator in the fhade of the garden, who had beheld him before in the darkness of his Chaos, and the great obfcurity of nothing; That thought to flie from God, which could not flie himfelf, or imagined that one tree flould conceal his nakedness from Gods eye, as another had revealed it unto his own. Those tormented spirits that with the mountains to cover them, have fallen upon defires of minor abfurdity, and chofen waies of lefs improbable concealment. Though this be alfo as ridiculous unto reason, as fruitless unto their defires; for he that laid the foundations of the earth, cannot be excluded the fecrecy of the mountains; nor can there any thing escape the perspicacity of those eyes which were before light, and in whole opticks there is no opacity. This is the confolation of all good men, unto whom his ubiquity affordeth continual comfort and fecurity : And this is the affliction of hell, unto whom it affordeth defpair, remedilefs calamity. For those reftless spirits that flie the face of the Almighty, being deprived the fruition of his eye, would alfo avoid the extent of his hand; which being impossible, their fufferings are desperate, and their afflictions without evalion; untill they can get out of Trismegistus his circle, that is, to extend their wings above the universe, and pitch beyond ubiquity.

The fecond is that fpeech of Adam unto God; The woman whom thou gaveft me to be with me, the gave me of the Tree, and I did ear. This indeed was an unfatisfactory reply, and therein was involved a very impious error, as implying God the Author of fin, and accufing his Maker of his transgrettion. As if the had faid, If thou hadft not given me a woman I had not been deceived : Thou promifed to make her a help, but the hath proved defruction unto me : Had I remained alone I had not finned, but thou gaveft me a confort, and fo I became feduced. This was a bold and open accufation of God, making the fountain of good the contriver of evil, and the forbidder

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of the crime an abetter of the fact prohibited. Surely his mercy was great that did not revenge the impeachment of his justice; And his goodnefs to be admired, that it refuted not his argument in the punishment of his excufation, or only purfued the first transgreation without a penalty of this the fecond.

The third was that of Eve; The Serpent beguiled me, and I did cat. In which reply there was not only a very feeble excufe, but an erroncous translating her own offence upon another. Extenuating her fin from that which was an aggravation, that is to excufe the tact at all, much more upon the fuggestion of a bealt, which was before in the firicteft terms prohibited by her God, For although we now do hope the mercies of God will confider our degenerated integrities unto fome minoration of our offences, yet had not the fincerity of our first parents, to colourable expectations, unto whom the commandment was but fingle, and their integrities belt able to refift the motions of its transgreflion. And therefore to heinous conceptions have rifen hereof, that fome have feemed more angry therewith, then God himfelf: Being fo exafperated with the offence, as to call in queffion their falvation, and to difpute the eternal punifhment of their Maker. Alfuredly with better reason may posterity accuse them then they the Serpent, or one another; and the difpleafure of the Pelagians must needs be irreconcilable, who peremptorily maintaining they can fulfill the whole Law, will infatisfactorily condemn the non-observation of one.

The fourth was that speech of *Cain* upon the demand of God, Where is thy brother ? and he faid, I know not. In which negation, belide the open impudence, there was implied a notable error? for returning a lie unto his Maker, and prefuming in this manner to put off the fearcher of hearts, he denied the omnifciency of God, whereunto there is nothing concealable. The anfwer of Satan in the cafe of Job, had more of truth, wildom and reverence, then this; Whence comeft thou Satan? and he faid, from compafing of the Earth. For though an enemy of God, and hater of all Truth, his wildom will hardly permit him to falfifie with the All-mighty. For well understanding the omnifcience of his nature, he is not fo ready to deceive himfelf, as to falfifie unto him whofe cognition is no way deludable. And therefore when in the tentation of Chrift he played upon the fallacy,

The devil

and thought to decieve the Author of Truth, the method of this proceeding arofe from the uncertainty of his Divinity; whereof knew not our had he remained affured, he had continued filent ; nor would God, when he his diferetion attempt fo unfucceedable a temptation. And fo tempted him. again at the last day, when our offences shall be drawn into accompt, the fubrilty of that inquilitor fhall not prefent unto God a bundle of calumnies or confutable acculations; but will difcreet-

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ly offer up unto his Omnifciency, a true and undeniable lift of our transgressions.

The fifth is another reply of *Cam* upon the denouncement of his curfe, My iniquity is greater then can be forgiven : For fo is it expressed in some Translations. The affertion was not onely defperate, but the conceit erroneous, overthrowing that glorious Attribute of God, his Mercy, and conceiving the fin of murder unpardonable. Which how great foever, is not above the repentance of man, but far below the mercies of God, and was (as fome conceive) explated in that punifhment he fuffered temporally for it. There are but two examples of this error in holy Scripture, and they both for murder, and both as it were of the fame perfon; for Chrift was mystically flain in Abel, and therefore Cain had fome influence on his death as well as Judas; but the fin had a different effect on Cain, from that it had on Judas; and most that fince have fallen into it; for they like Judas defire death, and not unfrequently purfue it : Cain on the contrary grew afraid thereof, and obtained a fecurement from it. Affuredly if his difpair continued, there was punishment enough in life, and Juffice fufficient in the mercy of his protection. For the life of the desperare equals the anxieties of death; who in unceffant inquietudes but act the life of the damned, and anticipate the defolations of hell. 'Tis indeed a fin in man, but a punishment only in Devils, who offend not God but afflict themselves, in the appointed despair of his mercies. And as to be without all hope is the affliction of the damned, fo is it the happineffe of the bleffed; who haveing their expectations present, are not distracted with futurities, So is it also their felicity to have no Faith; for enjoying the beatifical vision, there is nothing unto them inevident; and in the fruition of the object of Faith, they have received the full evacuation of it.

The last speech was that of Lamech, I have flain a man to my wound, and a young man to my hurt : If Cain be avenged feven fold, truly Lamech leventy and feven fold. Now herein there feems to be a very erroneous Illation; from the indulgence of God unto Cain, concluding an immunity unto himfelf; that is, a regular protection from a lingle example, and an exemption from punishment in a fact that naturally deferved it. The Error of this offendor was contrary to that of Cain, whom the Rabbins conceive that Lamech at this time killed. He despaired of Gods mercy in the fame Fact, where Cain, is this prefumed of it; he by a decollation of all hope annihilated his the Rabbins mercy, this by an immoderancy thereof deftroyed his Juffice. man flain by Though the fin were leffe, the error was as great; For as it is un- Lamech , Gen. true that his mercy will not forgive offenders, or his benignity co- 4. 23. operate to their conversions; So is it allo of no lefs fallity to affirm his juffice will not exact account of finners, or punith fuch as con-Thus tinue in their trafgreffions.

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Thus may we perceive, how weakly our fathers did err before the Floud, how continually and upon common difcourfe they fell upon errors aftersit is therefore no wonder we have been erroncous ever fince : And being now at greatest distance from the beginning of error, are almost lost in its diffemination, whole waies are bounlefs, and confesse no circumscription.

CHAP. III.

Of the second cause of Popular Errors ; the erroneous disposition of the people.

Aving thus declared the fallible nature of man even from his first production, we have beheld the general cause of error. But as for popular errors, they are more neerly founded upon an erroneous inclination of the people ; as being the most deceptable part of mankind, and ready with open arms to receive the encroachments of error. Which condition of theirs although deduceable from many grounds, yet shall we evidence it but from a few, and fuch as most neerly and undeniable declare their natures.

How unequal difcerners of truth they are, and openly exposed unto error, will first appear from their unqualified intellectuals, unable to umpire the difficulty of its diffentions. For error, to fpeak largely, is a false judgement of things, or an affent unto falfity. Now whether the object whereunco they deliver up their affent be true or falle, they are incompetent judges.

For the affured truth of things is derived from the principles of knowledge, and caufes which determine their verities. Whereof their uncultivated understandings, fcarce holding any theory, they are but bad difcerners of verity; and in the numerous track of error, but cafually do hit the point and unity of truth.

Their understanding is fo feeble in the difcernment of falsities, and averting the errors of reason, that it submitteth unto the fallacies of fenfe, and is unable to rectifie the error of its fenfations. Thus the greater part of mankind having but one eye of fense and reason, co ceive the earth far bigger then the Sun, the fixed Stars leffer then the Moon, their figures plain, and their fpaces from

ty moft prevailing upon vulgar capac tics.

earth equidiftant. For thus their fenfe informeth them, and here-Arguments of in their reafon cannot rectifie them; and therefore hopelefly contifeninive quali-nuing in miftakes, they live and die in their abfurdities; pailing their dayes in perverted apprehentions, and conceptions of the world, derogatory unto God and the wildom of the creation.

Again being fo illiterate in the point of intellect, and their fenfe fo

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fo incorrected, they are farther indisposed ever to attain un- Arguments of to truth, as commonly proceeding in those wayes, which have most fensitive qua-reference unto fense, and wherein there lyeth most norable and nor reference unto fenfe, and wherein there lyeth most notable and po- vailing upon pular delution.

For being unable to weild the intellectual arms of reason, they tiesare fain to betake themfelves unto wafters and the blunter weapons of truth ; affecting the grofs and fenfible waies of doctrine, and fuch as will not confift with strict and fubtile reason. Thus unto them a piece of R hetorick is a fufficient argument of Logick, an Apologue Fable. of Afop, beyond a Syllogism in Barbara; parables then propositions, and proverbs more powerful then demonstrations. And therefore are they led rather by example, then precept; receiving perswasions from visible inducements, before electual instructions. And therefore also they judge of humane actions by the event; for being uncapable of operable circumstances, or rightly to judge the prudentiality of affairs, they onely gaze upon the vilible fuccefs, and thereafter condemn or cry up the whole progression. And so from this ground in the Lecture of holy Scripture, their apprehenfions are commonly confined unto the literal fenfe of the Text ; from whence have enfued the grofs and duller fort of Herefies. For not attaining the deuterofcopy, and fecond intention of the words, they are fain to omit their Su-perconfequencies, Coherencies, Figures, or Tropologies; and are not fometime perfwaded by fire beyond their literalities. And therefore alfo things invisible, but unto intellectual difcernments, to humour the großenefs of their comprehensions, have been degraded from their proper forms, and God himself dishonoured into manual expressions. And so likewise being unprovided, or unfufficient for higher speculations, they will alwayes betake themfelves unto fensible representations, and can hardly be reftrained the dulnefs of Idolatry. A fin or folly not only derogatory unto God, but men; overthrowing their reason, as well as his divinity. In brief, a reciprocation, or rather an Inversion of the Creation; making God one way, as he made us another ; that is, after our Image, as he made us after his own.

Moreover, their underftanding thus weak in it felf, and perverted by fenfible delutions, is yet farther impaired by the dominion of their appetite; that is, the irrational and brutal part of the foul, which lording it over the foveraign faculty, interrupts the actions of that noble part, and choaks those tender sparks, which Adam hath left them of reafon. And therefore they do not onely fwarm with errors, but vices depending thereon. Thus they commonly affect no man any further then he deferts, his reafon, or complies with their aberrancies. Hence they imbrace not vertue for it felf, but its reward; and the argument from pleasure or uti-/ licy

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the

lity is far more powerfull, then that from vertuous honefty : which Mahamet and his contrivers well underflood, when he fet out the felicity of his heaven, by the contentments of flefh, and the delights of fenfe, flightly paling over the accomplishment of the foul, and the beatitude of that part which earth and visibilities too weakly affect. But the wildom of our Saviour, and the fimplicity of his truth proceeded another way; defying the popular provisions of happineffe from feulible expectations; placing his felicity in things removed from fenfe, and the intellectual enjoyment of God. And therefore the doctrine of the one was never afraid of Universities, or endeavoured the banishment of learning like the other. And though Galen doth sometime nibble at Moses, and beside the Apostate Christian, some Heathens have questioned his Philosophical part or treaty of the Creation : Yet is there furely no rezfonable Pagan, that will not admire the rationall and well grouned precepts of Chrift ; whole life, as it was conformable unto his doctrine, fo was that unto the higheft rules of reafon ; and muft therefore flourish in the advancement of learning, and the perfection of parts best able to comprehend it.

Again, Their individual imperfections being great, they are moreover enlarged by their aggregation; and being erroneous in their fingle numbers once hudled rogether, they will be error it felf. For being a confusion of knaves and fools, and a farraginous concurrence of all conditions, tempers, fex, an ages ; it is but natural if their determinations be monftrous, and many waies inconfistent with truth. And therefore wife men have alwaies applauded their own judgement, in the contradiction of that of the people ; and their fobereft adversaries, have ever afforded them the file of fools and mad men ; and to fpeak impartially, their actions have often made good these Epithites. Won fant offe Had Orestes been Judge, he would not have acquitted that Lytrian bominis, non rabble of madneffe, who upon a visible miracle, falling into fo fanus jurat 0- high a conceit of Paul and Barnabas, that they termed the one Jupiter, the other Mercurius; that they brought oxen and garlands, and were hardly reftrained from facrificing unto them; did notwithftanding fuddenly after fall upon Paul, and having foned thim drew him for dead our of the city. It might have hazarded the fides of Democritus, had he been prefent at that tumult of Demetrius ; when the people flocking together in great numbers, fome cryed one thing, and fome another, and the affembly was confused, and the most part knew not wherefore they were come together; notwithstanding, all with one voice for the space of two hours cried out, great is Diana of the Ephefians. It had overcome the patience of Job, as it did the meekneffe of Mofes, and would furely have maftered any, but

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the longanimity and lafting fufferance of God; Had they beheld the mucinie in the wilderneffe, when after ten great nuracles in Ægypt, and fome in the fame place, they melted down their Itoln ear-rings into a calf, and monstroully cryed out : These are thy gods O Israel, that brought thee out of the land of Ægypt. It much accuseth the impatience of Peter, who could not endure the staves of the multitude, and is the greatest example of lenity in our Saviour, when he defired of God forgivenesse unto those, who having one day brought him into the City in triumph, did presently after, act all dishonour upon him, and nothing could be heard but Crucifige in their courts. Certainly he that confidereth thefe things in Gods peculiar people, will eafily difcern how little of truth there is in the wayes of the multitude ; and though fometimes they are flattered with that Apborism, will hardly believe the voice of the people to be the voice of God.

Laftly Being thus divided from truth in themfelves, they are yet faither removed by advenient deception. For true it is (and I hope I shall not offend their vulgarities,) if I fay they are daily mocked into error by fubtler devifors, and have been ex-prelly deluded by all professions and ages. Thus the Priests of Elder time, have put upon them many incredible conceits, not only deluding their apprehentions with Ariolation, South-faying and fuch oblique Idolatries, but winning their credulities unto the literal and down-right adorement of Cats, Lizzards: and Beetles. And thus alfo in fome Christian Churches, wherein is prefumed an irreprovable truth, if all be true that is fuspected, or half what is related, there have not wanted many ftrange deceptions, and fome thereof are still confessed by the name of pious frauds. Thus Theudas an Impostor was able to lead away four thousand into the wildernesse, and the delusions of Mahomet almost the fourth part of mankinde. Thus all herefies, how grofs, foever, have found a welcome with the people. For thus, many of the Jews were wrought into belief that Herod was the Meffus; and David George of Leyden and Arden, were not without a party amongst the people, who maintained the fame opinion of themselves almost in our dayes.

Phylitians (many at least that make profession thereof) befide divers less discoverable waies of fraud, have made them believe, there is the book of fate, or the power of *Aarons* breft-plate in Urines. And therefore hereunto they have recourfe, as unto the judgements Oracle of life, the great determinator of virginity, conception, by thine. fertility, and the inferurable infirmities of the whole body. For as though there were a feminality in Urine, or that like the feed it carried with it the Idea of every part, they foolifhly conceive, we viably behold therein the Anatomy of every particle, and can thereby.

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II

thereby indigitate their difeafes : And running into any demands, expect from us a fudden refolution in things, whereon the Devil of Delphos would demurr; and we know hath taken respite of some dayes to answer easier queftions.

schanks play their pranks.

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Saltimbalcoes, Quacksalvers, and Charlatans, deceive them in Flaces in Ve- lower degrees. Were Afop alive, the Piazza and Pont-Neuf could nice and Paris, not but speak their fallacies; mean while there are too many, whole cries cannot conceal their milchief. For their impoftures are full of cruelty, and worfe then any other; deluding not only unto pecuniary defraudations, but the irreparable deceit of death.

> Altrologers, which pretend to be of Cabala with the ftars (fuch I mean as abuse that worthy Enquiry; have not been wanting in their deceptions; who having won their belief unto principles whereof they make great doubt themfelves, have made them believe that arbitrary events below, have neceffary caufes, above; whereupon their credulities affent unto any prognofficks ; and daily (wallow the predictions of men, which confidering the independencie of their caufes, and contingencie in their events, are only in the prefcience of God.

> Fortune-tellers, Juglers, Geomancers, and the like incantatory impostors, though commonly men of inferiour rank, and from whom without illumination they can expect no more then from themfelves, do daily and profeffedly delude them. Unto whom (what is deplorable in men and Christians) too many applying themfelves; betwixt jeft and earneft, betray the caufe of truth, and infenfibly make up the legionary body of error.

Statifts and Politicians, unto whom Ragione di Stato, is the first confiderable, as though it were their businesse to deceive. the people; as a maxime, do hold, that truth is to be concealed from them; unto whom although they reveal the visible defigne, yet do they commonly conceal the capitall intention. And therefore have they ever been the inftruments of great delignes, yet feldom understood the true intention of any; accomplishing the drifts of wifer heads, as in animate and ignorant Agents, the general defigne of the world; who though in fome latitude of fenfe, and in a natural cognition perform their proper actions, yet do they unknowingly concur unto higher ends, and blindly advance the great intention of nature. Now how far they may be kept The people of in ignorance a great example there is in the people of Rome; who Rome why ne- never knew the true and proper name of their own City. For know the right befide that common appellation recived by the Citizens, it had name of their a proper and fecret name concealed from them : Cujus alterum

nomen dicere secretis Ceremoniarum nefas babetur, faith Plinie; left the name thereof being discovered unto their enemies, their Penates

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nates and Patronal Gods, might be called forth by charms and incantations. For according unto the tradition of Magitians, the tutelary fpirits will not remove at common appellations, but at the proper names of things whereunto they are protectors.

Thus having been deceived by themfelves, and continually deluded by others, they muft needs be fluffed with errors, and even over-run with these inferiour falities; whereunto wholoever shall refign their reasons, either from the root of deceit in themselves, or inability to relift fuch trivial ingannations from others, although their condition and fortunes may place them many Spheres above the multitude ; yet are they still within the line of vulgaricy, and Democratical enemies of truth.

CHAP. IV.

Of the nearer and more Immediate Caufes of popular errors, both in. the wifer and common fort, Misapprehension, Fallacy, or false deduction, Credulity, Supinity, adherence unto Antiquity, Tradition and Authoritie.

The first is a mistake, or a misconception of things, either in their first apprehentions, or secondary relations. So Eve mistook the Commandment, either from the immediate injunction of God, or from the fecondary narration of her husband. So might the Disciples mistake our Saviour, in his aufwer unto Peter concerning the death of John, as is delivered, John 21. Peter feeing John, faith unto Jesus, Lord, and what shall this man do? Jesus faith, If I will, that he tarry till I come, what is that unto thee ; Then went this faying abroad among the brethren, that that Difciple fhould not die. Thus began the conceit and opinion of the Cen- The belief of taures: that is, in the miftake of the first beholders, as is declared Contaures. by Servius ; when fome young Theffalians on horfeback were be- whence occaheld afar off, while their horfes watered, that is, while their heads, fioned. were depreffed, they were conceived by the first Spectators, to be but one animal ; and answerable hereunto have their pictures been drawn ever fince.

And as fimple miltakes commonly beget fallacies, fo men reft not in falfe apprehensinous, without absurd and inconfequent deductions ; from fallacious foundations, and mifapprehended mediums, creeting conclusions no way inferrible from their premifes. . Now the fallacies whereby men deceive others, and are deceived themfelves, the Antients have divided into Verball and Reall. Of the Verball, and fuch as conclude from miftakes of the word, although there

and Amphitol: gie, how they differ.

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Allegorical precepts .motalized.

Tar Sahos

there be no lefs then fix, yet are there but two thereof worthy our notation; and unto which the reft may be referred ; that is the fallacy of Equivocation and Amphibologie; which conclude from the Æquivocation ambiguity of fonce one word, or the ambiguous iyntaxis of many put together. From this fallacy arole that calamitous error of the Jews, mifapprehending the Propheties of their Meffias, and expounding them alwaies unto liceral and temporal expectations. By Pythageras his this way many errors crept in and perverted the doctrine of Pythagoras, whilft men received his precepts in a different fenfe from his intention; converting Metaphors into proprieties, and receiving as literal expressions, obscure and involved truths. Thus when he enjoyned his Difciples, an abstinence from beans, many conceived they were with feverity debarred the ufe of that pulfe ; which notwithstanding could not be his meaning ; for as Aristoxenus who wrote his life, averreth, he delighted much in that kind of food himfelf. But herein as Plutarch obferveth, he had no other intention, then to diffwade men from Magiffracy, or undertaking the publike offices of flate; for by beans were the Magistrates elected in fome parts of Greece; and after his daies, we read in Thucydides, of the Counfel of the bean in Athens. The fame word also in RVapav and. Greek doth fignifie a Tefficle, and hath been thought by fome an x Here's x all injunction only of continency, as Aul. Gellius hath expounded, and as Empedocles may also be interpreted : that is Testiculis miseri dextras subducite; and might be the original intention of Pythagaras; as having a notable hint hereof in Beans, from the natural fignature of the venereal organs of both Sexes. Again, his injun-Etion is, not to harbour Swallows in our houfes : Whofe advice notwithstanding we do not contemn, who daily admit and cherifh them: For herein a caution is only implied, not to entertain ungratefull and thanklefs perfons, which like the Swallow are no way commodious unto us; but having made use of our habitations, and ferved their own turns, forfake us. So he commands to deface the print of a cauldron in the alhes, after it hath boiled. Which firictly to obferve were condemnable fuperflition : For hereby he covertly advifeth us not to perfevere in anger ; but after our choler hath boyled, to retain no impression thereof. In the like fense are tobe received, when he adviseth his Disciples to give the right hand but to few, to put no viands in a chamber-pot, not to pass over a balance, not to rake up fire with a fword, or pifs against the Sun. Which enigmatical deliveries comprehend ufefull verities, but being mistaken by literal Expositors at the first, they have been misunderflood by most fince, and may be occasion of error to verbal capacities for ever.

This fallacy in the first delusion Satan put upon Eve, and his whole tentation might be the fame continued ; fo when he faid, Ye thall

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fhall not die, that was in his equivocation, ye fhall not incur a prefent death, or a deftruction immediatly enfuing your transgrettion. Your eyes fhall be opened; that is, not to the enlargement of your knowledge, but difcovery of your fhame and proper confution; You fhall know good and evil; that is, you fhall have knowledge of good by it its privation, but cognifance of evil by fenfe and visible experience. And the fame fallacy or way of deceit fo well fucceeding in Paradife, he continued in his Oracles through all the world. Which had not men more warily underflood, they night have performed many acts inconstituent with his intention. Brutus might have made haft with Tarquine to have kiffed his own Mother. The Athenians might have built them wooden walls, or doubled the Altar at Delphos.

The circle of this fallacy is very large; and herein may be comprifed all Ironical miftakes, for intended expressions receiving inverted fignifications; all deductions from Metaphors, Parables, Allegories, unto real and rigid interpretations. Whereby have rifen not only popular erros in Philosophy, but vulgar and fensless Herefies in Divinity; as will be evident unto any that fhall examine their foundations, as they fland related by Epipbani- De berefibus us, A fin, or Frateolus.

Other waies there are of deceit; which confift not in falle apprehension of words, that is, verbal expressions or fentencial fignifications, but fraudulent deductions, or inconfequent illations, from a falle conception of things. Of these extradictionary and real fallacies, Aristotle and Logicians make in number fix, but we observe that men are most commonly deceived by four thereof: those are Petitio principii. A disto fecundum quid ad distum fimpliciter. A non causa pro causa. And fallacia confequentis. The first is, Petitio principii. Which fallacie is committed, when

The first is, Petitio principii. Which fallacie is committed, when a queffion is made a medium, or we affume a medium as granted, whereof we remain as unfatisfied of the queffion. Briefly, where that is affumed as a principle, to prove another thing, which is not conceded as true it felf. By this fallacie was *Eve* deceived, when the took for granted, the falfe affertion of the Devil; ye thall not furely die, for God doth know that in the day ye thall eat thereof, your eyes thall be opened, and you thall be as Gods. Which was but a bare affirmation of Satan, without proof or probable inducement, contrary unto the command of God and former belief of her felf. And this was the Logick of the Jews when they accufed our Saviour unto *Pilate*; who demanding a reafonable impeachment, or the allegation of fome crime worthy of condemnacion; they only replied, if he had not been worthy of death, we would not have brought him before thee. Wherein there was neither

ther acculation of the perfon, nor fatisfaction of the Judge; Who well underflood a bare accufation was no prefumption of guilt, and the clamours of the people no accufation at all. The fame fallacie is sometime used in the dispute, between Job and his friends; they often taking that for granted which afterward he difproveth.

The fecond is A dicio secundum quid ad dicium simplciter, when from that which is but true in a qualified fenfe, an inconditional and absolute verity is inferred; transferring the special confideration of things unto their general acceptions, or concluding from their ftrift acception, unto that without all limitation. This fallacie men commit when they argue from a particular to a general; as when we conclude the vices or qualities of a few upon a whole Nation . Or from a part unto the whole. Thus the Devil argued with our Saviour, and by this he would perfwade him he might be fecure, if he cast himself from the Pinacle: For said he, it is written, he shall give his Angels charge concerning thee, and in their hands they thall beare thee up, leaft at any time thou dash thy foot against a ftone. But this illation was fallacious, leaving out part of the text, He shall keep thee in all thy waies; that is, in the waies of righteoufnefs, and not of rafhattempts: fo he urged a part for the whole, and inferred more in the conclusion, then was contained in the premifes. By the fame fallacie we proceed, when we conclude from the fign unto the thing fignified. By this incroachment Idolatry firft crept in, men converting the fymbolical use of Idols into their proper worship, and receiving the representation of things as the fubitance and thing it felf. So the flatue of Belus at first crected in his memory, was in after times adored as a Divinity. And fo alfo in the Sacrament of the Eucharift, the bread and wine which were The Original but the fignals or visible figns, were made the things lignified, and worfhipped as the body of Chrift. And hereby generally men are deceived that take things fpoken in fome latitude without any at all. Hereby the Jews were deceived concerning the commandment of the Sabbath, accusing our Saviour for healing the fick, and his Difciples for plucking the ears of corn upon that day. And by this deplorable nuitake they were deceived unto deftruction, upon the affault of Pompey the great made upon that day, by whole superstitious observation they could not defend themselves, or perform any labour whatever.

The Alcoran endures nei-Maiverficies.

of Idolatry.

The third is A non caufa pro caufa, when that is pretended for a ther wine net caufe which is not, or not in that fenfe which is inferred. Upon this confequence the law of Mabomet fobirds the use of wine, and his fucceffors abolished Universities. By this also many Christians have condemned literature, mifunderstanding the counfel of Saint Paule, who adviseth no further then to beware of philosophy. On this foundation were built the couclusions of Southfayers in their Augurial

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Auguriall, and Tripudiary divinations; collecting prefages from voice or food of birds, and conjoyning events unto caufes of no connexion. Hereupon alfo are grounded the grofs miftakes, in the cure of many difeafes; not onely from the laft medicine, and fympathetical R eccipts, but anulets, charms, and all incantatory applications; deriving effects not only from inconcurring caufes, but things devoid of all efficiency whatever.

The fourth is the fallacie of the confequent; which if flrictly taken, may be a fallacious illation in reference unto antecedencie, or confequencie; as to conclude from the polition of the antecedent, unto the polition of the confequent, or from the remotion of the confequent to the remotion of the antecedent. This is ufually committed, when in connexed propolitions the terms adhere contingently. This is frequent in Oratorie illations; and thus the *Pharifees*, becaufe he converfed with Publicans and Sinners, accufed the holinefs of Chrift. But if this fallacie be largely taken, it is committed in any vicious illation, offending the rules of good confequence; and fo it may be very large, and comprehend all falfe illations agains the fetled laws of Logick. But the moff ufual inconfequencies are from particulars, from negatives, and from affirmative conclutions in the fecond figure, wherein indeed offences are most frequent, and their difcoveries not difficult.

CHAP. V.

Of Credulity and Supinity.

A Third caufe of common Errors is the Credulity of men, that is, an easie affent, to what is obtruded, or a believing at first eave what is delivered by others. This is a weaknets in the underfunding, without examination affenting unto things, which from their natures and caufes do carry no perfwasion; whereby men often fwallow falsities for truths, dubiosities for certainties, fefibilities for possibilities, and things impossible as possibilities themfelves. Which, though a weakness of the Intellect, and most discoverable in vulgar heads, yet hath it fometime fallen upon wifer brains, and great advancers of Truth. Thus many wife Athenians fo far forgot their Philosophy, and the nature of humane production, that thy descended unto beliefs, the originall of their Nation was from the Earth, and had no other beginning then the feminalitie and wombe of their great Mother. Thus is it not without wonder, how those learned Arabicks fo tamely delivered up their belief unto the abfurcities D of

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of the Alcoran. How the noble Geber , Avicenna , and Almanzor, should reft fatisfied in the nature and caufes of earthquakes, delivered from the doctrine of their Prophet ; that is , from the motion of a great Bull, upon whole horns all the earth is poifed. How their faiths could decline fo low, as to concede their generations in heaven, to be made by the fmell of a Citron, or that the felicity of their Paradife should confift in a Jubile of copulation, that is, a coition of one act prolonged unto fifty years. Thus is it almost beyond wonder, how the belief of reafonable creatures, fhould ever fubmit unto Idolatry : And the credulity of those men scarce credible (without prefumption of a fecond fall) who could believe a Deity in the work of their own hands. For although in that ancient and diffufed adorati on of Idols, unto the Priefts and fubtiler heads; the worship perhaps might be fymbolical, and as those Images fome way related unto their Deities; yet was the Idolatry direct and down-right in the people; whofe credulity is illimitable; who may be made believe that any thing is God; and may be made believe there is no God at all

iriational Sceptician juftly cenfured.

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And as credulity is the caufe of Error, fo incredulity oftentimes of not enjoying truth; and that not onely an obfinate incredulity, Obflinate and whereby we will not acknowledge affent unto what is reafonably inferred, but any Academical refervation in matters of easie truth, or rather fceptical infidelity against the evidence of reafon and fenfe. For thefe are conceptions befalling wife men, as abfurd as the apprehenfions of fools, and the credulity of the people which promifcuoufly fwallow any thing. For this is not onely derogatory unto the wifdom of God, who hath propofed the world unto our know ledge, and thereby the notion of himfelf; but alfo detractory unto the intellect, and fense of man expressedly disposed for that inquisition. And therefore, boc tantum fcio, quod nibil fcio, is not to be received in an abfolute fenfe, but is comparatively expressed unto the number of things whereof our knowledge is ignorant. Nor will it aquit the infatisfaction of those which quarrel with all things, or difpute of matters, concerning whofe verities we have conviction from reason, or decilion from the inerrable and requilite condititions of sense. And therefore if any affirm the earth doth move, and will not believe with us, it ftandeth ftill; becaufe he hath probable reasons for it, and I no infallible fense, nor reason against it, I will not quarrel with his affertion. But if like Zeno he shall walk about, and yet deny there is any motion in nature; furely that man was confficuted for Anticera, and were a fit companion for those, who having a conceit they are dead, cannot be convicted into the fociety of the living.

The fourth is a fupinity or neglect of enquiry, even of matters whereof we doubt; rather believing, then going to fee, or doubting with

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with ease and gratis, then believing with difficulty or purchase. Wherby, either from a temperamental in activity, we are unready to put in execution the fuggestions or dictates of reason; or by a content and acquiescense in every species of truth, we embrace the Thadow thereof, or fo much as may palliate its just and substantial acquirements. Had our fore-Fathers fat down in thefe refolutions, or had their curiofities been fedentary, who purfued the knowledge of things through all the corners of nature, the face of truth had been obscure unto us, whose lustre in some part their industries have revealed.

Certainly the fweat of their Labours was not falt unto them, and they took delight in the dust of their endeavours. For questionlefs in knowledge there is no flender difficulty, and truth which wife men fay doth lye in a well, is not recoverable but by exantlation. It were some extenuation of the curse, if in sudore vultus tui were confinable unto corporal exercitations, and there still remained a Paradife or unthorny place of knowledge. But now our underftandings being eclipfed, as well as our tempers infirmed, we must betake our felves to wayes of reparation, and depend upon the illumination of our endeavours. For thus we may in fome measure repair our primary ruines, and build our felves men again. And though the attempts of some have been precipitous, and their enquiries fo audacious as to come within command of the flaming fwords, and loft themselves in attempts above humanity; yet have the enquiries of most defected by the way, and tired within the fober circumference of knowledge.

And this is the reafon why fome have transcribed any thing; and although they cannot but doubt thereof, yet neither make experiment by fenfe, or enquiry by reason; but live in doubts of things whose fatisfaction is in their own power; which is indeed the inexcufable part of our ignorance, and may perhaps fill up the charge of the last day. For not obeying the dictates of reason, and neglecting the cries of truth, we fail not onely in the truft of our undertakings, but in the intention of man it felf. Which although more venial in ordinary conflicutions, and fuch as are not framed beyond the capacity of beaten notions, yet will it inexcufably condemn fome men, who having received excellent endowments, have yet fat down by the way, and frustrated the intention of their habilities, For certainly as some men have finned in the principles of humanity, and must answer, for not being men, so others offend if they be not more; Magis extra vitia, quam cum virtutibus, would commend those : These are not excusable without an Excellency. For great confficutions, and fuch as are conffellated unto knowledge, do nothing till they out-do all; they come fhort of themfelves if they go not beyond others; and must not fit down under the degree of worthies.

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thies. God expects no lustre from the minor stars, but if the Sun thould not illuminate all, it were a fin in Nature. Ultimus bonorum, will not excuse every man, nor is it fufficient for all to hold the common level : Mens names should not onely distinguish them : A man flould be fomething, that men are not, and individual in fomewhat beside his proper nature. Thus while it exceeds not the bounds of reafon and modesty, we cannot condemn fingulatity. Nos numerus fumus, is the morto of the multitude, and for that reason are they fools. For things as they recede from unity, the more they approach to imperfection, and deformity; for they hold their perfection in their fimplicities, and as they nearest approach unto God.

Now as there are many great wits to be condemned, who have neglected the increment of Arts, and the fedulous purfuit of knowledge; so are there not a few very much to be pittied, whole induftry being not attended with natural parts, they have fweat to little purpose, and rolled the stone in vain. Which chiefly proceedeth from natural incapacity, and genial indifpolition, at leaft to those particulars whereunto they apply their endeavours. And this is one reason why, though Universities be full of men, they are oftentimes empty of learning. Why as there are fome which do much without learning, fo others but little with it, and few that attain to any measure of it. For many heads that undertake it, were never squared nor timbred for it. There are not onely particular men, but whole nations indifpofed for learning; whereunto is required not onely education, but a pregnant Minerva, and teeming conftitution. For the wildom of God hath divided the Genius of men according to the different affairs of the world : And varied their inclinations according to the variety of Actions to be performed therein. Which they who confider not ; rudely rufhing upon professions and waies of life unequal to their natures; dithonour genius or in- not only themselves and their functions, but pervert the harmony clination, how of the whole world. For if the world went on as God hath ordained garded in the it; and were every one implied in points concordant to their Natures; Professions, Arts, and Common-wealths would rife up of themselves; nor needed we a Lanthron to find a man in Athens.

For remainly as four men have finned with my nates of h

thole : Theie are not excutable without an Excellency. For great contenuions, and fach as are conficilated unto knowledge, ito nothing till they care to all, they come horast themselves in they in and beyond others and mult not he down under the dargen of were

Univerficies, whymany times full of Scholars, and empty of Learning.

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er excel the dates or there they arters, and declarate gainit the wird clinets, of times prefent. Which noty i differeding they cannot hap CHAP. VI. da winder ch YI. conservating the vices of their times, by the m

pollerity thall commend . And thus is it the buildont of many head

Of adherence unto Antiguity.

But the mortallest enemy unto knowledge, and that which Immoderate hath-done the greatest execution upon truth, hath been a per- respect to emptory adhesion unto Authority, and more especially the esta-blithing of our belief upon the dictates of Antiquity. For (as of Error. every capacity may observe) most men of Ages present, fo fuperfitioully do look on Ages past, that the Authorities of the one, exceed the reafons of the other Whofe perfons indeed being far removed from our times, their works, which feldom with us pafs uncontrouled, either by contemporaries or immediate fucceffors, are now become out of the diffance of envies : And the farther removed from present times, are conceived to approach the nearer unto truth it felf. Now hereby me thinks we manifeftly delude our felves, and widely walk out of the track of Truth. of Truth.

For first, Men hereby impose a thraldom on their times, which the ingenuity of no age flould endure, or indeed the prefumption of any did ever yet enjoin. Thus Hippocrates about 2007, year ago, conceived it no injustice, either to examine or refuce the doctrines of his predeceffors : Galen the like, and Aristotle, most of any!" Yet did not any of these conceive themselves infallible, or fer down their dictates as verities irrefragable ; but when they either deliver their own inventions, or reject other mens opinions, they proceed with Judgement and Ingenuity; establish-ing their affertion, not only with great folidity, but fubmitting them also unto the correction of future discovery.

Secondly, Men that adore times paft, confider not that those times were once prefent : that is, as our own are at this inflant, and we our felves unto those to come, as they unto us at prefent ; as we relye on them, even fo will those on us, and magnifie us hereafter, who at prefent condemn our felves. Which very abfurdicy is daily committed amongst us even in the effeent and cenfure of our own times. And to fpeak impartially, old men from whom we should expect the greatest example of wifdom, do most exceed in this point of folly ; commending the daies of their youth, they fearce remember, at least well understood nots extolling those times their younger years have heard their Fathers condemn, and condemning those times the gray heads of their posterity

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Immederate

pofterity fhall commend. And thus is it the humour of many heads to extol the daies of their forefathers, and declaim against the wickednels, of times prefent. Which notwithstanding they cannot handfomly do, without the borrowed help and fatyres of times past; condemning the vices of their times, by the expressions of vices in times which they commend; which cannot but argue the community of vice in both. Horace therefore, Juvenall and Perfeus were no Prophets, although their lines did seem to indigitate and point at our times. There is a certain lift of vices comitted in all ages, and declaimed against by all Authors, which will last as long as humane nature; or digested into common places may ferve for any theme, and never be out of date untill Dooms-day.

Thirdly, The refimonies of Antiquity and fuch as pafs oraculoufly amongst us, were not if we consider them alwaies fo exact, as to examine the doctrine they delivered. For fome, and those the acuteft of them, have left unto us many things of falfity, controulable, not only by critical and collective reafon, but common and countrey observation. Hereof there want not many examples in Arijtotle, through all his book of animals; we shall instance only in three of his Problemes, and all contained under one Section. The first enquirech why a Man doth cough, but not an Oxe or Cow; whereas notwithstanding the contrary is often obferved by Husband-men, and ftands confirmed by those who have exprelly treated de re ruftica, and have alfo delivered divers remedies for it. Why Juments, as Horfes, Oxen, and Affes; have no ernetation or belching, whereas indeed the contrary is often obferved, and alfo delivered by Collumella. And thirdly ; why man alone hath gray hairs ? whereas it cannot escape the eyes, and ordinary observation of all men, that Horses, Dogs, and Foxes, wax gray with age in our Countries ; and in the colder Regions many other animals without it. And though favourable constructions may fomewhat extenuate the rigor of these conceffions, yet will fcarce any palliate that in the fourth of his Meteors, that falt is eafieft difolvible in cold water : Nor that of Diascorides, that Quicksilver is best preserved in vessels of Tin and Lead.

Other Authors write often dubioufly, even in matters wherein is expected a firict and definitive truth; extenuating their affirmations, with aiunt, ferunt, fortaffe: As Diafcorides, Galen, Aristorle, and many more. Others by hear-fay; taking upon truft most they have delivered, whose volumes are meer collections, drawn from the mouthes or leaves of other Authors; as may be observed in Plinie, Ælian, Atheneus, and many more. Not a few transcriptively, subscribing their Names unto other mens endeavours, and meerly transcribing almost all they have written.

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The Latines transcribing the Greeks, the Greeks, and Latines, each other. Thus hath Justine borrowed all from Trogus Pompeius, and Julius Solinus, in a manner transcribed Plinie. Thus have Lucian and Apuleius Terved Lucius Pratenfis; men both living The Antiquiin the fame time, and both transcribing the fame Author, in ty, and some those famous Books, Entituled Lucius by the one, and Aureus A- nances of finus by the other. In the fame measure hath Simocrates in his plagianism, Tract de Nilo, dealt with Diodorus Siculus, as may be observed, that is, of in that work annexed unto Herodotus, and translated by Jun- transcribing germannus. Thus Eratoftbenes wholly translated Timotheus de In- or filching Julis, not referving the very Preface. The fame doth Strabo Authors. report of Euderus, and Arifton in a Treatife Entituled de Nilo. Clemens Alexandrinus hath obferved many examples hereof among the Greeks; and Pliny fpeaketh very plainly in his Preface, that conferring his Authors, and comparing their works together; he generally found those that went before verbatim transcribed, by those that followed after, and their originals never fo much as mentioned. To omit how much the wittiest piece of Ovid is beholding unto Parthenius Chius ; even the magnified Virgil hath borrowed almost in all his works : in his Eclogues from Theocritus, his Georgicks from Hefod and Aratus, his Eneads from Homer; the fecond Book whereof containing the exploit of Sinon and the Trojan horfe (as Macrobius observeth) he hath vertatim derived from Pifander. Our own profession is not excufable herein. Thus Oribafius, Ætius, and Ægineta have in a manner transcribed Galen. But Marcellus Empericus, who hath left a famous work de Medicamentis, hach word for word, transcribed all Scribonius Largus, de compositione medicamentorum, and not left out his very peroration. Thus may we perceive the Ancients were but men, even like our felves. The practice of transcription in our daies was no monfter in theirs : Plagiarie had not its nativity with Printing ; but began in times when thefes were difficult, and the paucity of books fearce wanted that invention.

Fourthly, While we fo eagerly adhere unto Antiquity, and the accounts of elder times, we are to confider the fabulous condition thereof. And that we fhall not deny, if we call to mind the mendacity of *Greece*, from whom we have received most relations, and that a confiderable part of Ancient times, was by the An ancient *Greeks* themfelves termed pilmer, that is, made up or fluffed out Author who with fables. And furely the fabulous inclination of those daies, was greater then any fince; which swarmed fo with fables, and *de incredibuifrom* fuch flender grounds, took hims for fictions, poyfoning the bus, whereif world ever after; wherein, how far they exceeded, may be exfome part is amplified from *Palepbatus*, in his book of fabulous narrations, yet extant,

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Book. I.

Orpheus his Harp, O.C. whence occa-

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The fable of That fable of Orpheus, who by the melodie of his mulick made woods and trees to follow him, was raifed upon a flender foundation; for there were a crew of mad women, recired into a foned mountain, from whence being pacified by his Mulick, they defcended with boughs in their hands, which unto the fabulofity of those times, proved a fufficient ground to celebrate unto all posterity the Magick of Orpheus Harp, and its power to attract the fenfleffe trees about it. That Medea the famous Sorcereffe could renew youth, and make old men young again, was nothing elfe, but that from the knowledge of fimples she had a Receit to make white hair black, and reduce old heads into the tincture of youth again. The fable of Gerion and Cerberus with three heads was this : Gerion was of the City Tricarinia, that is, of three heads, and Cerberus of the fame place was one of his dogs, which running into a cave upon purfuit of his mafters Oxen, Hercules perforce drew him out of that place; from whence the conceits of those dayes affirmed no leffe, then that Hercules defcended into hell, and brought up Cerberus into the habitation of the living. Upon the like grounds was raifed the figment of Briarens, who dwelling in a Citie called Hecatonchi-ria, the fancies of those times assigned him an hundred hands. "Twas ground enough to fancy wings unto Dedalus, in that he ftole out of a window from Minos, and failed away with his fon Icarus; who fleering his courfe wifely, escaped; but his fon car-rying to high a fail was drowned. That Niobe weeping over her children was turned into a frone, was nothing elfe, but that during her life fhe crected over their fepultures, a Marble Tomb of her own. When Acteon had undone himfelf with dogs, and the prodigal attendants of hunting, they made a folemn ftorie how he was devoured by his Hounds. And upon the like grounds was raifed the Anthropophagie of Diomedes his Horfes. Upon a flender foundation was built the fable of the Minotaure ; for one Taurus a servant of Minos gat his Mistrels Pasiphae with childe; from whence the infant was named Minotaurus. Now this unto the fabulofity of those times was thought fufficient to accufe Pafiphae of Beltiality or admitting conjunction with a Bull; and in succeeding ages gave a hint of depravity unto Domitian to act the fable into reality. In like manner, as Diodorus plainly delivereth, the famous fable of Charon had its nativity; who Ah ansieht olw min being no other but the common Ferryman of Egypt, that wafted over the dead bodies from Memphis, was made by the Greeks to be the Ferryman of Hell, and folemn ftories railed after of him. Lastly, we shall not need to enlarge, if that be true which grounded the generation of Castor and Helena out of an Eggs becaufe they were born and bronght up in an upper room, ac-JEL CETAINT. cording

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cording unto the word 'eer, which with the Lacedemonians had alfo that lignification.

Fifthly, We applaud many things delivered by the Ancients, which are in themfelves but ordinary, and come fhort of our own conceptions. Thus we ufually extoll, and our Orations cannot escape the fayings of the wife men of Greece. Nosce teipsum of Thales : Nosce tempus of Pittacus : Nibil nimis of Cleobulus ; which notwithstanding to speak indifferently, are but vulgar precepts in Morality, carrying with them nothing above the line, or beyond the extemporary fententiofity of common conceits with us. Thus we magnifie the Apothegnis, or reputed replies of wildom, whereof many are to be seen in Laertius, more in Lycosthenes, not a few in the fecond book of Macrobius, in the falts of Cicero, Augustus, and the comical wits of those times : in most whereof there is not much to admire; and are me thinks exceeded not only in the replies of wife men, but the paffages of fociety and urbanities of our times. And thus we extoll their Adages or Proverbs; and Erasmus hath taken great pains to make collections of them; whereof notwithstanding the greater part will I believe, unto indifferent judges be effeemed no extraordinaries; and may be paralelled, if not exceeded, by those of more unlearned nations, and many of our own.

Sixtly, We urge Authorities, in points that need not, and introduce the testimony of ancient Writers, to confirm things evidently believed, and whereto no reafonable hearer but would affent without them; fuch as are, Nemo mortalium omnibus boris fa- A pedantical pit. Virtute nil prestantius, nil pulchrius. Omnia vincit amor. Pre-vanity, to clarum quiddam veritas. All which, although things known and quote Authors vulgar, are frequently urged by many men, and though trivial in matters of verities in our mouchs, yet noted from Plato, Ovid, or Cicero, or of familiar they become reputed elegancies. - For many hundred, to inftance acknowledgebut in one we meet with while we are writing. Antonius Guevara ment. that Elegant Spaniard, in his book entituled, The Diall of Princes, beginneth his Epistle thus. Apolonius Thyaneus difputing with the Scholars of Hiarchas, faid, that among all the affections of nature, nothing was more naturall, then the defire all bave to preferve life. Which being a confessed Truth, and a verity acknowledged by all, it was a superfluous affectation to derive its Authoritie from Apolonius, or feek a confirmation thereof as far as India, and the learned Scholars of Hiarchas. Which, whether it be not all one to ftrengthen common Dignities and principles known by themselves, with the Authoritic of Mathematicians; or think a man fhould believe the whole is greater then its parts, rather upon the Authoritie of Exclide, then if it were propounded alone; I leave unto the

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the fecond and wifer cogitations of all men. 'Tis fure a pratice that favours much of Pedantery; a referve of Puerility we have not fhaken off from School; where being feafoned with Minor fencences; by a neglect of higher enquiries, they prefcribe upon our riper ears, and are never worn out but with our memories.

Laftly, While we fo devoutly adhere unto Antiquity in fom: things, we do not confider we have deferted them in feveral others. For they indeed have not only been imperfect, in the conceit of fome things, but either ignorant or erroneous in many more. They underflood not the motion of the eighth fpear from Welt to East, and to conceived the longitude of the stars invariable. They conceived the torrid Zone unhabirable, and fo made frustrate the goodlieft part of the Earth. But we now know 'cis very well enpeopled, and the habitation thereof effeemed fo happy, that fome have made it the proper feat of Paradife; and been to far from judging it unhabitable, that they have made it the first habication of all. Many of the Ancients denied the Antipodes, and fome unto the penality of contrary affirmations; but the experience of our enlarged navigations, can now affert them beyond all dubitation. Having thus totally relinquisht them in some things, it may not be prefumptuous, to examine them in others; but furely most unreasonable to adhere to them in all, as though they were infallible, or could not err in any.

CHAP. VII.

Of Authority.

NOr is only a refolved profration unto Antiquity a powerfull enemy unto knowledge, but any confident adherence unto Authority, or relignation of our judgements upon the testimony of Age or Author whatfoever.

For first, To speak generally an argument from Authority to wifer examinations, is but a weaker kind of proof; it being but a topical probation, and as we term it, an inartificial argument, depending upon a naked affeveration: wherein neither declaring the causes, affections or adjuncts of what we believe, it carrieth not with it the reasonable inducements of knowledge. And therefore Contra negantem principia, Ipse dixit, or Oportet discentem credere, although Postuliates very accomodable unto Jumior indoctrinations; yet are their Authorities but temporary, and not to be imbraced beyond the minority of our intellectuals. For our advanced beliefs are not to be built upon dictates, but having

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Book. I.

having received the probable inducements of truth, we become emancipated from tellimonial engagements, and are to erect upon the furer bale of reason.

Secondly, Unto reasonable perpensions it hath no place in fome Sciences, small in others, and suffereth many refrictions, even where is it most admited. It is of no validity in the Ma- In the Mathethematicks, especially the mother part thereof, Artichmetick maticks and Geometry. For these Sciences concluding from dignities and principles known by themselves : receive not fatisfaction from probable reafons, much lefs from bare and peremptory affeverations. And therefore if all Athens should decree, that in every Triangle, two fides, which foever be taken, are greater then the fide remaining, or that in retangle triangles the fquare which is made of the fide that fubtendeth the right angle, is equal to the squares which are made of the fides containing the right angle : Although there be a cettain truth therein, Geometricians notwithstanding would not receive fatisfaction without demonstration thereof: 'Tis true, by the vulgarity of Philosophers, there are many points believed without probation ; nor if a man affirm from Ptolomy , that the Sun is bigger then the Earth, shall he probably meet with any contradiction ? whereunto notwithstanding Astronomers will not affent without fome convincing argument or demonstrative proof thereof. And therefore certainly of all men a Philosopher should be no swearer : for an oath which is the end of controverfies in Law, cannot determine any here ; nor are the deepeft Sacraments or defperate imprecations of any force to perfwade, where reafon only, and neceffary mediums must induce.

In natural Philosophy more generally purfued amongst us, it And Physick, carrieth but flender confideration ; for that also proceeding from ferled Principles, therein is expected a satisfaction from scientificall progressions, and fuch as beget a fure rational belief. For if Authority might have made out the affertions of Philofophy, we might have held, that fnow was black, that the Sea was but the fweat of the Earth, and many of the like abfurdities. Then was Aristotle injurious to fall upon Meliffus, to reject the affertions of Anaxagoras, Anaximander, and Empedocles; then were we a'fo ungratefull unto himfelf; from whom our Junior endea ours embracing many things on his authority, our mature and fecondary enquiries, are forced to quit those receptions, and to adhere unto the nearer account of Reafon. And although it be not unufual, even in Philosophical Tractates to make enumeration of Authors, yet are there reafons ufually introduced, and to ingenuous Readers do carry the flroak in the

the perfwasion. Aud furely if we account it reasonable among our felves, and not injurious unto rational Authors, no farther to abet their opinions then as they are supported by folid Reasons: certainly with more excusable refervation may we shrink at their bare testimonies; whose argument is but precarious, and sublists upon the charity of, our alsontments.

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In Morality, Rherorick, Law and Hiftory, there is I confets a frequent and allowable ufe of teffimony; and yet herein I perceive, it is not unlimitable, but admitteth many refirictions. Thus in Law both Civill and Divine : that is only effected a legal teffimony, which receives comprobation from the mouths of at leaft two witneffes; and that not only for prevention of calumny, but affurance against mistake; whereas notwithstanding the folid reafon of one man, is as fufficient as the clamor of a whole Nation; and with imprejudicate apprehensions begets as firm a belief as the authority or aggregated teffimony of many hundreds. For reafon being the very root of our natures, and the principles thereof common unto all, what is against the Laws of true reafon, or the unerring understanding of any one, if rightly apprehended; must be disclaimed by all Nations, and rejected even by mankind.

Again, A teffimony is of fmall validity if deduced from men out of their own profession; so if Lasiantias affirm the figure of the earth is plain, or Auftin himfelf deny there are Antipodes; though venerable Fathers of the Church, and ever to be honoured, yet will not their Authorities prove fufficient to ground a belief theron. Whereas notwithftanding folid reafon or confirmed experience of any man, is very approvable in what profession foever. So Raymund Sebund, a Phylitian of Tholouze, belides his learned Diologues de natura bumana, hath written a natural Theologie ; demonstrating therein the Attributes of God, and attempting the like in most points of Religion. So Hugo Grotius a Civilian, did write an excellent Tract of the verity of Chirstian Religion. Wherein most rationally delivering themselves, their works will be embraced by most that understand them, and their reasons enforce belief even from prejudicate Readers. Neither indeed have the Authorities of men been ever fo awfull; but that by some they have been rejected, even in their own professions, Thus Aristotle affirming the birth of the Infant or time of its geflation, extendeth fometimes unto the eleventh Moneth, but Hippocrates, averring that it exceeded not the tenth : Adrian the Emperour in a folemn process, determined for Aristotle ; but Justinian many years after, took in with Hippocrates and reverfed the Decree of the other. Thus have Councils, not only condemned private men, but the Decrees and Acts of one another. So Galenafter

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after all his veneration of *Hippocrates*, in fomethings hath fallen from him. Avicen in many from Galen; and others fucceeding from him. And although the fingularity of Paracelfus be intollerable, who fparing only *Hippocrates*, hath reviled not only the Authors, but almost all the learning that went before him; yet is it not much leffe injurious unto knowledge obstinately and inconvincedly to fide with any one. Which humor unhappily possififing many, they have by prejudice withdrawn themselves into parties, and contemning the foveraignty of truth, fediciously abetted the private divisions of error.

Moreover a teftimony in points Historicall, and where it is of. unavoidable use, is of no illation in the negative, nor is it of confequence that Herodotus writing nothing of Rome, there was therefore no fuch City in his time; or becaufe Diofcorides hath made no mention of Unicorns horn, there is therefore no fuch thing in Nature. Indeed, intending an accurate enumeration of Medicall materials, the omifion hereof affords fome probability, it was not used by the Ancients; but will not conclude the nonexistence thereof. For fo may we annihilate many fimples unknown to his enquiries, as Senna, Rabarbe, Bezoar, Ambregris and divers others. Whereas indeed the reafon of man hath not fuch reftraint; concluding not onely affirmitively but negatively; not onely affirming there is no magnitude beyond the last heavens, but also denying there is any vacuity within them. Although it be confessed, the affirmative hath the prerogative illation, and Barbara engroffeth the powerfull demonftration.

Laftly, the firange relations made by Authors may fufficiently difcourage our adherence unto Authoritie, and which if we believe we must be apt to fwallow any thing. Thus Basil will. tell us the ferpent went creft like man, and that that Beaft could speake before the fall. Tostatus would make us believe that Nilus encreaseth every New moon. Leonardo Fioravanti an Icalian Phyfitian, befide many other fecrets, affumeth unto himfelf the discovery of one concerning Pellitory of the wall, that is, that it never groweth in the fight of the North flar. Done si possa vedere la stella Tramontana, wherein how wide he is from truth, is easily discoverable unto every one, who hath but Aftronomie enough to know that ftar. Francifcus Sanctius in a laudable Comment upon Alciats Emblemes, affirmeth, and that from experience, a Nightingale hath no tongue. Avem Philomelam lingua carere pro certo affirmare possum, nisi me oculi fallunt. Which if any man for a while shall believe upon his experience, he may at his leafure refure it by his own. What foole almost would beleeve, at least; what wife

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man would relie upon that Antidote delivered by Pierius in his Hieroglyphicks against the fting of a Scorpion ? that is, to fit upon an Afs with ones face toward his tail ; for fo the Pain leaveth the man, and paffeth into the Beaft. It were me thinks but an unconfortable receit for an Quartane Ague (and yet as good perhaps as many others used) to have recourse unto the Recipe of Sammonicus; that is, to lay the fourth book of Homers Iliad under ones head, according to the precept of that Phylitian and Poet, Mxonie Iliados quartum suppone trementi. There are furely few An eye mede. that have belief to fwallow, or hope enough to experiment the Collyrium of Albertus; which promiferh a ftrange effect, and fuch as Thieves would count ineffimable, that is, to make one fee in the dark : yet thus much, according unto his receit, will the right eye of an Hedge-hog boyled in oyl, and preferved in a brazen veffel effect. As ftrange it is, and unto vicious inclinations were worth a nights lodging with Lais, what is de-Ten thousand livered in Kiranides; that the lefe stone of a Weefel, wrapt up in the skin of a fhe Mule, is able to fecure incontinency from conception.

These with swarms of others have men delivered in their writings, whofe verities are onely supported by their Authorities : But being neither confonant unto reason, nor correspondent unto experiment, their affirmations are unto us no Axiomes: We effeen thereof as things unfaid, and account them but in the lift of nothing. I with herein the Chymaits had been more iparing : who over-magnifying their preparations, inveigle the curiofity of many, and delude the fecurity of most. For if experiments would answer their encomiums, the stone and quartane Agues, were not opprobrious unto Phylitians; we might contemn that first, and most uncomfortable Aphorism of Hippocrates; Ars long a vita for furely that Art were foon attained, that hath fo general remedies; and life could not be fhort, were there fuch to prolong it.

CHAP. VIII.

A brief enumeration of Authors.

NOw for as much as we have difcourfed of Authority, and there is fcarce any tradition or popular error but stands alfo delivered by fome good Author; we shall endeavour a short discovery of fuch, as for the major part have given authority hereto : who though excellent and ufeful Authors, yet being either transcriptive, or following common relations, their accounts are not to

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to be fwallowed at large, or entertained without a prudent circumfpection. In whom the *ipfe dixit*, although it be no powerful argument in any, is yet lefs authentick then in many other, becaufe they deliver not their own experiences, but others affirmations, and write from others, is later pens from them.

The first in order, as also in time shall be Herodotus of Hali- The Authors I. carnaffus. An excellent and very elegant Historian; whose books julgement, or of Hiltory were fo well received in his own dayes, that at their given of fome rehearfal in the Olympick games, they obtained the names of the eminent Aunine Mufes ; and continued in fuch efteem unto defcending thors. Ages, that Cicero termed him, Historiarum parens. And Dionifius his Countrey-man, in an Epiffle to Pompey, after an express comparifon, affords him the better of Thucydes; all which notwith-standing, he hath received from some, the stile of Mendaciorum pater. His authority was much infringed by Plutarch; who being offended with him, as Polybius had been with Philarcus, for fpeaking too coldly of his Countrey-men, hath left a particular Tract, De malignitate Herodoti. But in this later Century, Camerarius and Stephanus have stepped in , and by their witty A-pologies, effectually endeavoured to srussrate the Arguments of Plutarch, or any other. Now in this Author, as may be observed. in our enfuing difcourfe, and is better difcernable in the perufal of himfelf, there are many things fabuloufly deli-vered, and not to be accepted as truths : whereby neverthelefs if any man be deceived, the Author is not fo culpable as the Believer. For he indeed initating the father Poet, whole life he hath also written, and as Tbucydides observeth, as well intending the delight as benefit of his Reader, hach besprinkled his work with many fabulosities; whereby if any man be led into error, he mistaketh the intention of the Author; who plainly confesseth he writeth many things by hear-fay, and forgetteth a very confiderable caution of his, that is, Ego que fando cognovi, expronere narratione mea deleo omnia : credere autem effe vera omnia, non debeo.

2. In the fecond place is *Ctefias* the Cnidian, Phyfitian unto Artaxerxes King of Perfia : His books are often cited by ancient Writers : and by the industry of *Stephanus* and *Rodomanus*, there are extant fome fragments thereof in our dayes; he wrote the History of Perfia, and many narrations of India. In the first, as having a fair opportunity to know the truth, and as Diodorus affirmeth the perusal of Perfian Records, his testimony is acceptable. In his Indian Relations, wherein are contained strange and incredible accounts, he is furely to be read with sufficient. These Ť

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These were they which weakned his authority with former ages; for as we may observe, he is seldom mentioned, without a derogatory Parenthelis in any Author. Aristoile belides the frequent undervaluing of his authority, in his books of Animals gives him the lie no lefs then twice, concerning the feed of Elephants. Strabo in his eleventh book hath left a harder cenfure of him. Equidem facilius Hesiodo & Homero , aliquis fidem adbibuerit, itemque Tragicis Poetis, quam Ctefia, Herodoto, Hellanico, & corum similibus. But Lucian hath spoken more plainly than any. Scripfit Ctefins de Indorum regione, deque is que apud illos sunt, ea que nec ipse vidit, neque ex ullius sermone audivit. Yet were his relations taken up by fome fucceeding Writers, and many thereof revived by our Countrey-man, Sir John Mandevill, Knight and Doctor in Phyfick; who after thirty years peregrination died at Leige, and was there honourably interred. He left a book of his Travels, which hath been honoured with the tranflation of many languages, and now continued above three hundred years; herein he often attefteth the fabulous relations of Ctefias, and feems, to confirm the refuted accounts of Antiquity. All which may ftill be received in fome acceptions of morality, and to a pregnant invention, may afford commendable mythologie; but in a natural and proper exposition, it containeth impossibilities, and things incontiftent with truth.

There is a Book De mirandis auditionibus, afcribed unto Ariftotle; another De mirabilibus narrationibus, written long after by Antigonus, another alfo of the fame title by Plegon Trallianus, translated by Xilander, and with the Annotations of Meurfius; all wherof make good the promife of their titles, and may be read with caution. Which if any man shall likewise observe in the Lecture of Philostratus, concerning the life of Apollonius, and even in some passages of the sober and learned Plutarchus; or not onely in ancient Writers, but shall carry a wary eye, on Paulus Venetus, Jovius, Olaus Magnus, Nierembergius, and many other: I think his circumspection is laudable, and he may thereby decline occasion of Error.

4. Diofcorides Anazarbeus, he wrote many books in Phylick, but fix thereof de Materia Medica, have found the greateft effeem; he is an Author of good Antiquity and ufe; preferred by Galen, before Cratevas, Pamphilus, and all that attempted the like defcription before him; yet all he delivereth therein is not to be conceived Oraculous. For befide, that following the wars under Antbony, the courfe of his life would not permit a punctual Examen in all; There are many things concerning the nature of fimples, traditionally delivered, and to which I believe he gave no affent himfelf. It had been an excellent Receit, and in his time when Sadles were fcarce in falhion of very great ufe, if that were true, which he delivers, that Vitex, or Agnus Caftus

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Castus held onely in the hand, preferveth the rider from gal-A like opinion ling. It were a ftrange effect, and whores would forfake the ex- there is now of periment of Savine, if that were a truth which he delivereth of Brake or female Fearn, that onely treading over it, it caufeth a fudden abortion. It were to be wished true, and women would Idolize him, could that be made out which he recorded of Phyllon, Mercury, and other vegetables, that the juice of the Masle plant drunk, or the leaves but applied unto the genitals, determines their conceptions unto males. In thefe relations although he be more fparing, his predeceffors were very numerous; and Galen hereof most sharply accuseth Pamphilus. Many of the like nature we meet sometimes in Oribasius, Atius, Trallianus, Serapion, Evax and Marcellus; whereof fome containing no colour of verity, we may at first fight reject them; others which feem to carry fome face of truth, we may reduce unto experiment. And herein we shall rather perform good offices unto truth, then any fervice unto their relators, who have well deferved of fucceeding Ages; from whom having received the conceptions of former times, we have the readier hint of their conformity with ours, and may accordingly explore and fift their verities.

5. Plinius fecundus of Verona; a man of great Eloquence, and induftry indefatigable, as may appear by his writings, especially those now extant, and which are never like to perifh, but even with learning it felf; that is, his natural History. He was the greatest Collector or Rhapfodist of the Latines, and as Suetonius observeth, he collected this piece out of two thousand Latine and Greek Authors. Now, what is very strange, there is plinies natural fcarce a popular error passant in our dayes, which is not ei-Hastory colther directly expressed, or diductively contained in this work; lected out of which being in the hands of most men, hath proved a powerful 3 00 feveral occasion of their propogation. Wherein notwithstanding the credulity of the Reader, is more condennable then the curiosity of the Author. For commonly he nameth the Authors, from whom he received those accounts; and writes but as he reads, as in his Preface to Vespassan he acknowledgech.

6. Claudius Ælianus; who flourished not long after in the reign of Trajan, unto whom he dedicated his Tacticks; an elegant and miscellancous Author; he hath left two books which are in the hands of every one, his History of Animals, and his Varia bistoria. Wherein are contained many things sufficients, not a few false, fome impossible; he is much beholden unto Ctefins, and in many uncertainties writes more confidently then Pliny.

7. Julius Solinus, who lived also about his time : He left a work entituled Polybistor, containing great variety of matter, and is with most in good request at this day. But to speak freely what cannot F

be concealed, icis but Pliny varied, or a transcription of his natural Hiftory; nor is it without all wonder it hath continued to long, but is now likely, and deferves indeed to live for ever; not onely for the elegancy of the Text, but the excellency of the Comment, lately performed by Salmafins, under the name of Plinian Exercitations.

8. Atheneus, a delectable Author, very various, and juffly filed by Cafaubone, Grecorum Plinius. There is extant of his, a famous piece under the name of Deipnosophista, or cona supientum, containing the difcourfe of many learned men, at a feast provided by La renting. It is a laborious collection out of many Authors, and some whereof are mentioned no where elfe. It containeth ftrange and fingular relations, not without fome spice or sprinkling of all learning. The Author was probably a better Grammarian then Philosopher, dealing but hardly with Aritotle and Plato, and betrayeth himfelf much in his Chapter de curiofitate Aristotelie. In brief, he is an Author of excellent ule, and may with diferetion be read unto great advantage : and hath therefore well deferved the Comments of Cafaubon and Dalcampius. But being miscellaneous in many things, he is to be received with fufpition ; for fuchas amafs all relations, must err in fome, and may without offence be unbelieved in many.

9. We will not onit the works of Nicander, a Poet of good Antiquity : that is, his Theriaca, and Alexipharmaca, translated and commented by Gorraus, for therein are contained feveral traditions, and popular conceits, of venemous beafts; which onely deducted, the work is to be embraced, as containing the first description of poyfons and their Antidotes, whereof Diofcorides, Pliny and Galen, have made efpecial use in elder times; and Ardoynus, Grevinus, and others, in times more neer our own. We might perhaps let pals Oppianus, that famous Cilician Poet. There are extant of his in Greek, four books of Cynegeticks or Venation, five of Halieuticks or Pifcation, commented and published by Ritterbafines wherein defcribing bealts of venery and fifnes, he hath indeed but fparingly inferted the vulgar conceptions thereof. So that abaing the annual mutation of Sexes in the Hyena, the fingle Sex of the Rhinoceros, the Ancipathy between two Drums, of a Lamb and a Wolfs skin, the informity of Cubs, the venation of Centaures, the copulation of the Murena and the Viper, with fome few others, he may be read with great delight and profit. It is not without some wonder his Elegant lines are fo neglected. Surely hereby we reject one of the best Epick Poers, and much condemn the judgement of Antoninus, whole apprehentions to honoured his Poem, that as fome report, for every verfe, or long verfes. he alligned him a Stater of Goid.

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and Common Errors.

10. More warily are we to receive the relations of Philes, who in Greek Jambicks delivered the proprieties of Animals, for herein he had amaffed the vulgar accounts recorded by the Ancients, and hath therein especially followed Æhan. And likewise Johannes Tzetzes, a Grammarian, who besides a Comment upon Hessid and Homer, hath left us Chiliads de Varia Historia; wherein delivering the accounts of Cressis, Herodots, and most of the Ancients, he is to be embraced with caution, and as a transcriptive relator.

11. We cannot without partiality omit all cantion even of holy Writers, and fuch whofe names are venerable unto all posterity : not to meddle at all with miraculous Authors, or any Legendary relators, we are not without circumspection to receive some books even of Authentick and renowned Fathers. So are we to read the leaves of Bafil and Ambrofe, in their books, encituled Hexameron, or The description of the Creation; Wherein delivering particular accounts of all the Creatures, they have left us relations futable to those of Elian, Plinie and other natural Writers; whofe authorities herein they followed, and from whom most probably they defumed their Narrations. And the like hath been committed by Epiphanius, in his Phyliologie : that is, a book he hath left concerning the nature of Animals. With no lefs caution muft we look on Ifidor , Bifhop of Sevil; who having left in ewency books, an acurate work de Originibus, hath to the Etymologie of words, fuperadded their recived natures; wherein most generally he confents with common opinions and Authors which have delivered them.

12. Albertus Bilhop of Ratisbone; for his great learning and latitude of knowledge firnamed Magnus. Befides Divinity, he hath written many Tracts in Philosophy; what we are chiefly to receive with caution, are his natural tractates, more efpecially those of Minerals; Vegetables and animals, which are indeed chiefly Collections out of Aritotle, Ælian, and Pliny, and refpectively contain many of our popular Errors. A man who hath much advanced thefe opinions by the authority of his Name, and delivered most conceits, with ftrift enquiry into few. In the fame Claffis, may well be placed Vincentius, Belluacenfiss or rather he from whom he collected his Speculum naturale, that is, Gulielmus de Conchis; and alfo Hortus Sanitatis; and Bareholomeus Glanvill, firnamed Anglicus, who write de proprietatibus rerum. Hicher alfo may be referred Kiranides; which is a collection out of Harpocration the Greek, and fundry Arabick Writers; delivering not onely the Natural but Magical propriety of things; a work as full of vaniey as variety; containing many relations, whole invention is as difficult as their beliefs, and their experiments foncetince as hard as either, at cannot wannout arrogancy churche a cic in the

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13. We had almost forgot Jeronimus Cardanus that famous Phyfician of Milan, a great enquirer of truth, but too greedy a receiver of it. He hath left many excellent difcourfes, Medical, Natural, and Astrological; the most fupicious are those two he wrote by admonition in a dream, that is, De fubtilitate & varietate rerum. Assuredly this learned man hath taken many things upon trust, and although examined some, hath let so fingular use unto a prudent Reader; but unto him that onely desireth Hoties, or to replenish his head with varities; like many others before related, either in the Original or confirmation, he may become no small occasion of Error.

Book. I.

14. Laftly, Authors are alfo fufpicious, not greedily to be fwallowed, who pretend to write of fecrets, to deliver Antipathies, Sympathies, and the occult obstruities of things; in the lift whereof may be accounted, Alexis Pedimontanus, Antonius Mizaldus, Trinum Magicum, and many other. Not omitting that famous Philosopher of Naples, Baptista Porta ; in whose works, although there be contained many excellent things, and verified upon his own experience; yet are there many alfo receptary, and fuch as will not endure the teft. Who although he hath delivered many firange relations in his Phytognomia, and his Villa ; yet hath he more remarkably expressed himfelf in his Natural Magick, and the miraculous effects of Nature. Which containing various and delectable fubjects, withall promiting wondrous and easie effects, they are entertained by Readers at all hands; whereof the major part fit down in his authority, and thereby omit not only the certainty of truth, but the pleafure of its experiment.

Thus have we made a brief enumeration of thefe learned men, not willing any to decline their Works (without which it is not calie to attain any meafure of general knowledge,) but to apply themfelves with caution thereunto. And feeing the lapfes of thefe worthy pens, to caft a wary eye on those diminutive, and pamphlet Treaties daily published amongst us. Pieces maintaining rather Typography then verity; Authors prefumably writing by common places, wherein for many years promifcuously amazing all that makes for fubject, they break froth at last in trite and fruitlefs Rhapfodies; doing thereby not only open injury unto learning, but committing a fecret treachery upon truth. For their relations falling upon credulous Readers, they meet with prepared beliefs; whose fupinities had rather affent unto all, then adevnaure the triall of any.

Thus, I fay, must these Authors be read, and thus must we be read our felves; for difcouring of matters dubious, and many controvertible truths; we cannot without arrogancy entreat a credulity, or

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or implore any farther affent, then the probability of our Reafons, and verity of experiments induce.

CHAP. IX.

of the fame.

"THere are belide these Authors and fuch as have politively promoted errors, divers other which are in fome way acceffory ; whofe vericies although they do not directly affert, yet do they obliquely concur unto their beliefs In which account are many holy Writers, Preachers, Moralifts, Rhetoricians, Orators and Poets; for they depending upon invention, deduce their mediums from all things wharfoever ; and playing much upon the fimile, or illufrative argumentation : to induce their Enthymenies unto the people, they take up popular conceits, and from traditions unjuffifiable or really falle, illustrate matters of undeniable truth. Wherein although their intention be fincere, and that courfe not much condemnable ; yet doth it notorioufly frengthen common errors, and authorife opinions injurious unto truth. ob horida

Thus have fome Divines drawn into argument the Fable of the Phanix, made use of the Salamander, Pelican, Bafilisk, and divers relations of Pliny; deducing from thence most worthy morals, and even upon our Saviour. Now although this be not prejudicial unto wifer judgements, who are but weakly moved with fuch arguments, yet it is ofe times occasion of Error unto vulgar heads, who expect in the Fable as equal a truth as in the Moral, and conceive that infallible Philosophy, which is in any fense delivered by Divinity. But wifer differners do well underftand, that every Art hath its own circle; that the effects of things are beft examined, by fciences wherein are delivered their caufes 5 that first Expressions of and definitive expressions, are alway required in Philosophy, but a holy Scripture loofe and popular delivery will ferve ofcentimes in Divinity As fitted many may be observed even in holy Scripture; which often omitteth times rather the exact account of things; defcribing them rather to our ap-prehentions, then leaving doubts in vulgar minds, upon their and common unknown, and Philosophical defcriptions. Threads a perchention. unknown and Philosophical deferiptions. Thus it termeth the then to the Sun and the Moon, the two great lights of Heaven. Now if exact nature any shall from hence conclude, the Moon is fecond in magni- of things. tude unto the Sun, he must excuse my belief; and I think it cannot be taken for herefie, if herein I rather adhere unto the demonstration of Prolomy, than the popular description of Mofes. Thus is it faid , Chronicles 2. 4. That Solomon made and minous ! carnery, Kircherme.

Book.

a molten Sea of ten Cubits, from brim to brim round in compass, and five Cubics the height thereof, and a line of thirty Cubics did compais it round about. Now in this description, the circumference is made just treble unto the Diameter : that is, as 10. to 30. or 7. to 21. But Archimedes demonstrates, that the proportion of the Diameter, unto the circumiference, is as 7. unto almost 22. which will occasion a fensible difference, that is almost a Cubit. Now if herein I adhere unto Arobimedes who speaketh exactly, rather then the facred Text which speaketh largely; I hope I shall not offend Divinity : I amfure I thall have reation and experience of every circle to fupport me.

Thus Moral Writers, Rhetoricians and Orators make use of feverall relations which will not confift with verity. Aristotle in his Ethicks takes up the conceit of the Bever, and the divultion of his Tefficies. The tradition of the Bear, the Viper, and divers others are frequent amongst Orators. All which although unto the illiterate and undifferning hearers may feen a confirmation of their realities; yet is this no reasonable establishment unto others, who will not depend hereon otherwife then common Apologues : which being of impossible fallities, do notwithstanding include wholfome moralities, and fuch as explate the trefpafs of their abfurdities,

The Hieroglyphical doctrine of the Agyptians (which in their four hundred years cohabitation some conjecture they learned from the Hebrews) hath much advanced many popular conceits. For using an Alphabet of things, and not of words, though the Image and pictures thereof, they endeavoured to fpeak their hidden. conceit, in the letters and language of nature. In purfact whereof, although in many things, they exceeded not their true and real apprehentions; yet in fome other they either framing the flory, or taking up the tradition, conduceable unto their attentions, obliquely, confirmed many falities ; which as authentick and conceded truths did after pass unto the Greeks; from them unto other Nations, are still retained by fymbolical Writers, Emblematis, He-Exprediens of and others. Whereof fome are firidly mantained for truchs, y new hand as naturally making good their artificial reprefentations; others fymbollically intended, are literally received, and fwallowed in the first fente, without all guft of the fecond. Whereby we pervert the profound and mysterious knowledge of Ægypt ; containing the Arcana's of Greek Antiquities ; the Key of many obfcurities, and ancient learning extant. Famous herein in former ages were Heraifcus, Cheremony Epius, especially Orus Apollo Niliacus : who lived in the reign of Theodofius, and in Egyptian language left two books of Hieroglyphicks; translated into Greek by Philippus, and a large collection of all made after by Pierius. But no man is likely to profound the ocean of that Doctrine, beyond that eminent example of industrious Learning, Kircherus. Fanters

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Book. I.

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Painters who are the vilible reprefenters of things, and fuch 'as by the learned fenfe of the eye endeavour to inform the underftanding, are not inculpable herein, who either deferibing naturals as they are, or actions as they have been, have oftentimes erred in their delineations. Which being the books that all can read, are fruitfull advancers of these conceptions, especially in common and popular apprehensions who being unable for farther enquiry, must reft in the text, and letter of their deferiptions.

Laftly, Poets and Poetical Writers have in this point exceeded others, trimly advancing the Ægyptian notions of Harpies, Phrnix, Gryphins, and many more. Now however to make use of fiftions, Apologues, and fables be not unwarrantable, and the intent of these inventions might point at laudable ends : Yet do they afford our junior capacities a frequent occasion of error, fetling impreffions in our tender memories, which our advanced judgements generally neglect to expunge. This way the vain and idle fictions of the Gentiles did first infinuate into the heads of Christians; and thus are they continued even unto our daies. Our first and literary apprehensions being commonly influted in Authors which I andle nothing elfe ; wherewith our memories being fluffed, our inventions become pedantick, and cannot avoid their allufions; driving at thefe as at the higheft elegancies, which are but the frigidities of wir, and become not the genius of manly ingenuities. It were therefore no lofs like that of Galens fludy, if these had found the fame face ; and would in fome way require the neglect of folid Authors, if they were less purfued. For were a pregnant wit educated in ignorance hereof, receiving only impreflions from realizies; upon such solid foundations, it must furely raise more fubftantial superstructions, and fall upon very many excellent ftrains, which have been juffed off by their intrulions. Donoving compensation of wertue and vice, the hoper and fear of heaven or

and live like elements without the repetity of either.

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But befide the infirmities of humane nature, the feed of error within our felves, and the feveral waies of delution front each other, there is an invisible Agent, and fecret promoter without us, whofe activity is undifferented, and plaies in the dark upon us; and that is the first contriver of Error, and professed oppofer of Truch, the devil. For though permitted unto his proper principles, Adam perhaps would have finned without the fuggestion of Satan: and

The devils method of propagating error in the world,

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and from the tranfgreffive infirmities of himfelf might have erred alone, as well as the Angels before him : And although alfo there were no devil at all, yet is there now in our natures a confeffed fufficiency unto corruption, and the frailty of our own Oeconomie, were able to betray us out of truth, yet wants there not another Agent, who taking advantage hereof proceederh to obfcure the diviner part, and efface all tract of its traduction. To attempt a particular of all his wiles, is too bold an Arithmetick for man : what most considerably concerneth his popular and practifed waies of delusion, he first deceiveth mankind in five main points concerning God and himfelf.

And first his endeavours have ever been, and they ceafe not yet to inftill a belief in the mind of man, There is no God at all. And this he principally endeavours to establish in a direct and literal apprehention ; that is, that there is no fuch reality exiltent, that the necessity of his entity dependeth upon ours, and is but a Political Chymera; That the natural truth of God is an artificial erection of man, and the Creator himfelf but a fubtile invention of the Creature. Where he fucceeds not thus high, he labours to introduce a fecondary and deductive Atheifm ; that although, men concede there is a God, yet fhould they deny his providence. And therefore affertions have flown about, that he inten leth only the care of species or common natures, but letteth loofe the guard of individuals, and fingle existencies therein: That he looks not below the Moon, but hath defigned the regiment of fublunary affairs unro inferiour deputations. To promote which apprehensions, or empuzzel their due conceptions, he cafteth in notions of fate, definy, fortune, chance, and necefficy ; terms commonly mifconceived by vulgar heads, and their propriety fometime perverted by the wifeft. Whereby extinguishing in minds the compensation of vertue and vice, the hope and fear of heaven or hell; they comply in their actions unto the drift of his delutions, and live like creatures without the capacity of either.

Now hereby he not only undermineth the Bafe of religion, and deftroyeth the principle preambulous unto all belief; but puts upon us the remoteft error from truth. For Atheifm is the greateft falfity, and to affirm there is no God, the higheft lie in Nature. And therefore frictly taken, fome men will fay his labour is in vain; For many there are, who cannot conceive there was ever any abfolute *Atheift*; or fuch as could determine there was no God, without all check from himfelf, or contradiction from his other opinions. And therefore those few fo called by elder times, might be the best of *Pagans*; fuffering that name rather, in relation to the gods of the Gentiles, then the true Creator of all. A conceit that cannot befall his greateft enemy, or him

and Common Errors.

him that would induce the fame in us; who hath a fenfible apprehenfion hereof, for he believeth with trembling. To fpeak yet more frictly and conformably unto fome opinions, no creature can with thus much; nor can the will which hath a power to run into velleities, and wifnes of impoffibilities, have any *utinam* of this. For to defire there were no God, were plainly to unwifn their own being; which must needs be annihilated in the fubstraction of that effence, which fubstantially fupported them, and reftrains them from regreffion into nothing. And if as fome contend, no creature can defire his own annihilation, that Nothing is not appetible, and not to be at all, is worfe then to be in the miferablest condition of fomething; the devil himfelf could not embrace that motion, nor would the enemy of God be freed by fuch a R edemption.

But coldly thriving in this defign, as being repulfed by the principles of humanity, and the Dictates of that production, which cannot deny its original, he fetcheth a wider circle; and when he cannot make men conceive there is no God at all, he endeavours to make them believe, there is not one, but many : wherein he hath been fo fuccesful with common heads, that he had led their belief thorow all the works of Nature.

Now in this latter attempt, the fubtility of his circumvention, hath indirectly obtained the former. For although to opinion there be many gods, may feem an access in Religion, and fuch as cannot at all confift with Atheifm, yet doth it diductively and upon inference include the fame, for unity is the infeparable and effencial attribute of Deity; And if there be more then one God, it is no Arcopigui the Atheifm to fay there is no God at all. And herein though So-fevere Court crates onely fuffered, yet were Plato and Aristotle guilty of the of Athens. Demonstrafame truth; who demonstratively understanding the simplicity of tive. perfection, and the indivisible condition of the first caufator, it was not in the power of earth, or Areopagy of hell to work them from it. For holding an * Apodictical knowledg, and affured fcience of its verity, to perfwade their apprehensions unto a plurality of gods in the world, were to make Euclide believe there were more then one Center in a Circle, or one right Angle in a Triangle; which were indeed a fruitlefs attempt, and inferreth abfurdities beyond the evalion of hell. For though Mechanick and vulgar heads afcend not unto fuch comprehensions, who live not commonly unto half the advantage of their principles; yet did they not escape the eye of wifer Minervas, and fuch as made good the genealogies of Jupiters brains; who although they had diversityles for God, yet under many appellations acknowledged one divinity : rather conceiving thereby the evidence or acts of his power in feverall wayes and places, then a multiplication of Effence, or real diffraction of unity in any one.

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Again, To render our errors more monstrous (and what unto miracle fets forth the patience of God,) he hath endeavoured to make the world believe, that he was God himfelf; and failing of his first attempt to be but like the highest in heaven, he hath obtained with men to be the fame on earth. And hath accordingly affimied the annexes of Divinity, and the prerogatives of the Creator, drawing into practice the operation of miracles, and the prefcience of things to come. Thus hath he in a fpecious way wrought cures upon the fick : played over the wondrous acts of Prophets, and counterfeited many miracles of Chrift and his Apolities. Thus hath he openly condended with God; and to this effect his infolency was not afhamed to play a folemn prize with Moles; wherein although his performance were very specious and beyond the common apprehension of any power below a Deity, yet was it not fuch as could make good his Omnipotency. For he was wholly confounded in the conversion of dust into lice. An act Phylosophy can scarce deny to be above the power of Nature, nor upon a requisite predisposition beyond the efficacy of the Sun. Wherein notwithflanding the head of the old Serpent was confeffedly too weak for Mofes hand, and the arm of his Magicians too fhort for the finger of God.

Thus hath he alfo made men believe that he can raife the dead; that he hath the key of life and death, and a prerogative above that principle which makes no regression from privations. The Stoicks that opinioned the fouls of wife men dwelt about the Moon, and those of fools wandred about the earth, advantaged the conceit of this effect; wherein the Epicureans, who held that death was nothing, nor nothing after death, must contradict their principles to be deceived. Nor could the Pythagorian or fuch as maintained the transmigration of souls give easie admittance hereto : for holding that feparated fouls, fuccessively supplied other bodies; they could hardly allow the raifing of fouls from other worlds, which at the fame time, they conceived conjoyned unto bodies in this. More inconfiftent with these opinions, is the error of Christians, who holding the dead do reft in the Lord, do yet believe they are at the lure of the Devil; that he who is in bonds himfelf commandeth the fetters of the dead, and dwelling in the apparitions of bottomlefs lake, the bleffed from Abrahams bofome, that can beheve the real refurrection of Samuel : or that there is any thing but men departed. delution, in the practife of * Necromancy and popular conception of

He hath moreover endeavoured the opinion of Deity, by the delution of dreams, and the difcovery of things to come in fleep, above the prefcience of our waked fenfes. In this expectation he perfwaded the credulity of elder times to take up their lodging before his

The Authors opinion , touching Nethe spirits of * Divination Ghofts. by the dead,

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and Common Errors.

his temple, in skins of their own facrifices : till his refervednefs had contrived answers, whose accomplishments were in his power, or not beyond his prefagement. Which way, although it hath pleafed Almighty God, fometimes to reveal himfelf, yet was the proceeding very different. For the revelations of heaven are conveied by new How the devil imprefions, and the immediate illumination of the foul, whereas the works his pre-deceiving fpirit, by concitation of humours, produceth his conceited tions or prephantafins, or by compounding the species already reliding, doth dictions. make up words which mentally fpeak his intentions.

But above all he most advanced his Deity in the folenm practife of Oracles, wherein in feveral parts of the world, he publikely profelled his divinity; but how fhort they flew of that fpirit, whole om- Demoglhenes. nifcience they would refemble, their weaknefs fufficiently declared. What jugling there was therein, the Orator plainly confessed, who being good at the fame game hinsfelf; could fay that Pythia Philippifed. Who can but laugh at the carriage of Ammon unto Alexander, who addrefling unto him as God, was made to believe, he was a god himfelf ? How openly did he betray his Indivinity unto Crefus, who being ruined by his Amphibology, and expoftulating with him for fo ungrateful a deceit; received no higher answer, then the excuse of his impotency upon the contradiction of fate, and the fetled law of powers beyond his power to controle ! What more then fublunary directions, or fuch as might proceed from the oracle of humane reason, was in his advice unto the Spartans in the time of a great plague, when for the ceffation thereof, he wisht them to have recourse unto a Fawn, that is in open terms, unto one Nebrus, a good Phylitian of those dayes? From no diviner a spirit came his reply unto Cara- Wibros, in calla, who requiring a remedy for his gout, received no other counfel Greek, a then to refrain cold drink ; which was but a dieterical coution and Fawn. then to refrain cold drink ; which was but a dietetical caution, and fuch as without a journey unto Esculapius, culinary prescription and kitchin Aphorisms might have afforded at home. Nor furely if any truth there were therein, of more then natural activity was his counfel unto Democratus; when for the falling fickness he commended the Maggot in a Goats head. For many things fecret are true; fympathies and antipathies are fafely authentick unto us, who ignorant of their canfes may yet acknowledge their effects. Befide being a natural Magician he may perform many acts in wayes above our knowledge, though not transcending our natural power, when our knowledge shall direct it. Part hereof hath been discovered by himfelf, and fome by humane indagation: which though magnified as fresh inventions unto us, are stale unto his cognition. I hardly believe he hath from elder times unknown the verticity of the load-flone; furely his perfpicacity difcerned it to refpect the North, when ours beheld it indeterminately. Many fecrets there are in Nuture of difficult discovery unto man, of easie knowledge unt Sa-

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tan; wherein fome his vain glory cannot conceal, others his envy will not discover.

Again, fuch is the mysterie of his delusion, that although he labour to make us believe that he is God, and suprement nature whatfoever, yet would he alfo perfwade our beliefs, that he is lefs then Angels or Men ; and his condition not onely fubjected unto rational powers, but the actions of things which have no efficacy on our felves. Thus hath he inveigled no fmall parc of the world into a credulity of artificial Magick : That there is an Art, which without compact commandeth the powers of Hell; whence fome have delivered the policy of fpirits, and left an account even to their Provincial Dominions : that they ftand in awe of charms, fpels, and conjurations ; that he is affraid of letters and characters, of notes and dathes, which fet together do fignifie nothing; and not onely in the dictionary of Man, but the fubtiler vocabulary of Satan. That there is any power in Bitumen, pitch or brimftone, to purifie the air from his uncleannefs; that S. Johns Wort, any vertue there is in Hipericon to make good the name of fuga Demonis; any fuch Magick as is afcribed unto the Root Baaras by Josephus, or Cynospastus by Elianus, it is not case to believe; nor is it naturally made out what is delivered of Totius, that made of five by the fume of a fifhes liver, he put to flight Afmodeus. That they are afraid of the pencangle of Solomon, though to fet forth Implying le- with the body of man, as to touch and point out the five places hovah, which wherein our Saviour was wounded, I know not how to affent. If perhaps he hath fled from holy water, if he cares not to hear the found of * Tetragammaton, if his eye delight not in the fign of the Crofs, and that fometimes he will feem to be charmed with words of holy Scripture, and to fly from the letter and dead verbality, who mult onely flart at the life and animated interiors thereof: It may be fear'd they are but Parthian flights, Ambuscado retreats, and elufory tergiverfations : Whereby to confirm our credukies, he will comply with the opinion of fuch powers, which in themfelves have no activities. Whereof having once begot in our minds an affured dependence, he makes us rely on powers which he but precarioully obeyes; and to defert those true and onely charms which Hell cannot withftand.

Laftly, To lead us farther into darkness, and quite to lofe us in this maze of Error, he would make men believe there is no fuch creature as himfelf : and that he is not onely fubject unto inferiour creatures, but in the rank of nothing. Infinuating into mens winds there is no Devil at all, and contriveth accordingly, many wayes to conceal or indubitate his exiftency. Wherein bende that he amihilates the bleffed Angels and fpirits in the ranks of his crea-TIOILS 111 2 .

So called by Magicians 3 triangles interfected and lines.

in Hebrew confifteth of four letters.

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tion; he begets a fecurity of himfelf, and a carelefs eye unto the last remunerations. And therefore hereto he inveigleth, not onely Sadduces and fuch as retain unto the Church of God : but is allo content that Epicurus, Democritus, or any Heathen should hold the fame. And to this effect he maketh men believe that apparitions, and fuch as confirm his existence are either deceptions of light, or melancholly depravements of phancy. Thus when he had not onely appeared but spake unto Brutus; Caffius the Epicurian was ready at hand to perfwade him, it was but a mistake in his weary imagination, and that indeed there were no fuch realities in nature. Thus he endeavours to propagate the unbelief of witches, whofe concellion infers his co-existency ; by this means also he advanceth the opinion of total death, and staggereth the immortality of the foul : for, fuch as deny there are fpirits fublistent without bodies, will with more difficulty affirm the feparated existence of their OWII.

Now to induce and bring about these falsities, he hath laboured to deltroy the evidence of Truth, that is the reavealed vericy and written Word of God. To which intent he hath obtained with some to repudiate the Books of Moses, others those of the Prophets, and some both: to deny the Gospel and authentick Histories of Christ, to reject that of John, and receive that of Jud. 16, to disallow all, and erect another of Thom. 8. And when neither their corruption by Valentinus and Arrius, their mutilation by Marcion, Manes, and Ebion could fatiffie his defign, he attempted the ruin and total destruction thereofs as he fedulously endeavoured, by the power and fubtility of Julians Maximinus and Dioclefian.

But the longevity of that piece, which hath fo long efcaped the common fate, and the providence of that Spirit which ever waketh over it, may at last difcourage fuch attempts; and if not make doubtful its Mortality, at least indubitably declare; this is a stone too big for Saturns mouth, and a bit indeed Oblivion cannot swallow.

- And thus how ftrangely he poffeffeth us with Errors may clearly be observed; deluding us into contradictory and inconifitent falities; whileft he would make us believe, That there is no God. That there are many. That he himself is God. That he is less then Angels or Men, That he is nothing at all.

Nor hath he only by thefe wiles depraved the conception of the Creator, but with fuch Riddles hath also entangled the Nature of our Redeemer. Some denying his Humanity, and that he was one of the Angels, as Ehion; that the Father and Son were but one perfon, as Sabellius. That his body was phantaftical, as Mamas, Bafilides, Prifeillian, Jovinianus; that he onely pafed through Mary as Otyches, and Valentinus. Some denying his Divinity,

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Divinity; that he was begotten of humane principles, and the feminal Son of folepb; as Carpocras, Symmachus, Photinus. That he was Seib the ion of Adam, as the Sethians. That he was lefs then Angels as Cherinthus. That he was inferiour unto Melchifedech, as Theodotus. That he was not God, but God dwelt in him, as Nicolaus. And fome embroiling them both. So did they which converted the Trinity into a quaternity, and affirmed two perfons in Chrift, as Paulus Samofatenus; that held he was man without a foul, and that the word performed that office in him, as Apollinaria. That he was both Son and Father, as Montanus. That fefus fuffered, but Chrift remained impatible, as Cherinthus. Thus he endeavours to entangle Truths: And when he cannot poffibly deftroy its fubftance, he cunningly confounds its apprehensions; that from the inconfiftent and contrary determinations thereof, confectary impieties, and hopeful conclusions may arife, there's no fuch thing at all.

CHAP, XL

A further Illustration.

Now although these waies of delusions, most Christians have escaped, yet are there many other whereunto we are daily betrayed, and these we meet with in obvious occurrents of the world, wherein he induceth us, to ascribe effects unto causes of no cognation; and distorting the order and theory of causes perpendicular to their effects, he draws them aside unto things whereto they run parallel, and in their proper motions would never meet together.

Thus doth he fometime delude us in the conceits of Stars and Meteors, befide their allowable actions afcribing effects thereunto of independent caufations. Thus hath he alfo made the ignorant fort believe that natural effects immediately and commonly proceed from fupernatural powers : and thefe he ufaally drives from Heaven, his own principality the air, and meteors therein; which being of themfelves, the effects of natural and created caufes, and fuch as upon a due conjunction of actives and paffives, without a miracle mult arife unto what they appear; are alwaies looked on by ignorant fpectators as fupernatural fpectacles, and made the caufes or figns of moft fuceeding contingencies. To behold a Rain-bow in the night, is no prodigy unto a Philofopher. Then Eclipfes of Sun or Moon, nothing is more natural. Yet with what fuperflition they have been heheld fince the Tragedy of Nices and his Army, many examples declare.

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True it is, and we will not deny, that although these being natural productions from second and setled canses, we need not alway look upon them as the immediate hand of God, or of his ministring Spirits; yet do they sometimes admit a respect therein; and even in their naturals, the indifferency of their existencies contemporised unto our actions, admits a farther confideration.

That two or three Suns or Moons appear in any mans life or reign, it is not worth the wonder. But that the fame fhould fall out a remarkable time, or point of fome decifive action; that the contingency of the appearance fhould be confined unto that time; that those who fhould but make one line in the Book of Fate, and fhand together in the great Ephemerides of God; befide the Philosophical alignment of the cause, it may admit a Christian apprehension in the fignality.

Eut above all he deceiveth us, when we afcribe the effect of things unto evident and feeming caufalities, which arife from the fecret and undiferred action of himfelf. Thus hath he deluded many Nations in his Augurial and Extifpicious inventions; from cafual and uncontrived contingencies divining events fucceeding. Which Tifean fuperfition feating upon Rome, hath fince poffeffed all Europe. When A gyftus found two gals in his facrifice, the credulity of the City concluded a hope of peace with Anthony; and the conjunction of perfons in choler wich each other. Becaufe Brutus and Caffius met a Blackmore, and Pompey had on a dark or fad coloured garment at *Pharfalia*; thefe were prefages of their overthrow. Which not withftanding are fearce R hetorical fequels; concluding Metaphors from realities, and from conceptions metaphorical inferring realities agair.

Now thefe divinations concerning events, being in his power to force, contrive, prevent or further, they must generally fall out conformably unto his predictions. When Gracens was flain, the fame day the Chickens refuse to come out of the coop : and Claudius Pulcher underwent the like fuccesseffers, when he contenned the Tripudiary Augurations : They died not because the Pullets would not feed : but becaufe the devil forefaw their death, he contrived that abilinence in them. So was there no natural. dependence of the event upon the fign, but an artificial contrivance of the fign unto the event. An unexpected way of delution, and whereby he more eafily led away the incircumfpection of their belief. Which fallacy he might excellently have acted before the death of Saul; for that being within his power to forerell, was not beyond his ability to foreshew : and might have contrived figns thereof through all the creatures, which visibly confirmed by the event, had proved authentick unto those times, and advanced the Art ever after.

The danger and delution that is in cures by Chaims, Amulets, Liracters, O.c.

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He deludeth us also by Philters, Ligatures, Charms, ungrounded Amulets, Characters, and many superstitious waies in the cure of common difeafes : seconding herein the expectation of men with events of his own contriving. Which while fome unwilling to gaures, Caa- fall derectly upon Magick, impute unto the power of imagination, or the efficacy of hidden caufes, he obtains a bloody advantage : for thereby de begets not only a falfe opinion, but fuch as leadeth the open way of destruction. In maladies admitting natural reliefs, making men rely on remedies, neither of real operation in themfelves, nor more then feeming efficacy in his concurrence. Which whenfoever he pleafeth to withdraw, they fland naked unto the mifchief of their difeafes; and revenge the contempt of the medicines of the Earth which God hath created for them. And therefore when neither miracle is expected, nor connection of caufe unto effect from natural grounds concluded; however it be fometime fuccefsfull, it cannot be fafe to rely on fuch practifes, and defert the known and authentick provisions of God. In which rank of remedies, if nothing in our knowledge, or their proper power be able to relieve us, we must with patience fubnit unto that reftraint, and expect the will of the Reftrainer.

Now in these effects although he seem oft times to imitate, yet doth he concur unto their productions in a different way from that fpirit which sometime in natural means produceth effects above Nature. For whether he worketh by caufes which have relation or none unto the effect, he maketh it out by fecret and undifcerned waies of Nature. So when Cains the blind, in the reign of Antoninus, was commanded to pass from the right fide of the Altar unto the left, to lay five fingers of one hand thereon, and five of the other upon his eyes; although the cure fucceeded and all the people wondered, there was not any thing in the action which did produce it, nor any thing in his power that could enable it thereunto. So for the fame infirmity, when Aper was counfelled by him to make a collyrium or ocular medecine with the blood of a white Cock, and honey, and apply it to his eyes for three dayes : When Julian for his fpitting of blood, was cured by honey, and pine Nuts taken from his Altar : When Lucius for the pain in his fide, applied thereto the Afhes from his Altar with wine: although the remedies were fomewhat rational, and not without a naturaly vertue unto fuca intentions, yet need we not believe that by their proper faculties they produced these effects.

But the effects of powers divine flow from another operation; who either proceeding by visible means or not, unto visible effects, is able to conjoin them by his co-operation. And therefore those senfible wayes which feen of indifferent natures, are not idle ceremonies, but may be caufes by his command, and arife unto productions

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ductions beyond their regular activities. If Nahaman the Syrian had washed in Jordan without the command of the Prophet, I bebelieve he had been cleanfed by them no more then by the waters of Damascus. I doubt if any belide Elisha had cast in falt, the waters of Jericho had not been made wholefom. I know that a deco-Etion of wild gourd or Colocynthis (though fomewhat qualified) will not from every hand be dulcified unto aliment by an addition of flower or meal. There was fome natural vertue in the Plauter of figs applied unto Ezechias; we find that gall is very mundificative, and was a proper medicine to clear the eyes of Tobit : which carrying in themselves some action of their own, they were additionally promoted by that power, which can extend their natures unto the production of effects beyond their created efficiences. And thus may he operate alfo from caufes of no power unto their visible effects; for he that hath determined their actions unto certain effects, hath not fo emptied his own, but that he can make them effectual unto any other.

Again, Although his delufions run higheft in points of practice, whofe errors draw on offenfive or penal enormities, yet doth he alfo deal in points of fpeculation, and things whofe knowledge terminates in themfelves. Whofe cognition although it feems indifferent, and therefore its aberration directly to condemn no man; yet doth he hereby preparatively difpofe us unto errors, and deductively deject us into deftructive conclutions.

That the Sun, Moon and Stars are living creatures, endued with foul and life, feens an innocent Error, and an harmlefs digrefion from truth; yet hereby he confirmed their Idolatry, and made it more plaufibly embraced. For wifely miftrufting that reafonable fpirits would never firmly be loft in the adorement of things inanimate, and in the loweft form of Nature; he begat an opinion that they were living creatures, and could not decay for ever.

That fpirits are corporeal, feems at first view a conceit derogative unto himfelf, and fuch as he should rather labour to overthrow; yet hereby he establisheth the Doctrine of Lustrations, Annulets and Charms, as we have declared before.

That there are two principles of all things, one good, and another evil; from the one proceeding vertue; love, light and unity; from the other division, discord, darkness and deformity, was the speculation of *Pythagoras*, *Empedocles*, and many ancient Philosophers, and was no more then *Oromasides*, and *Arimanius* of *Zoraster*. Yet hereby he obtained the advantage of Adoration, and as the terrible principle became more dreadful then his Maker; and therefore not willing to let it fall, he furthered the conceit in fucceeding Ages, and raifed the faction of *Manes* to maintain it.

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That the feminine fex have no generative emillion, affording no feminal Principles of conception, was Aristotles opinion of old, maintained ftill by fome, and will be countenanced by him for ever. For hereby he difparageth the fruit of the Virgin, frustrateth the fundamental Prophesie, nor can the feed of the woman then break the head of the Serpent.

Nor doth he only fport in speculative Errors, which are of confequent impieties; but the unquietness of his malice hunts after timple lapfes, and fuch whole falfities do only condemn our understandings. Thus if Xenophanes will fay there is another world in the Moon; If Heraclitus with his adherents will hold the Sun is no bigger then it appeareth; If Anaxagoras affirm that Snow is black; If any other opinion there are no Antipodes, or that Stars do fall, he shall not want herein the applause or advocacy of Satan. For maligning the tranquility of truth, he delighteth to trouble its ftreams; and being a profeffed enemy unto God (who is truth it felf) he promoteth any Error as derogatory to his nature; and revengeth himfelf in every difformity from truth. If therefore at any time he speak or practife truth, it is upon delign, and a fubtile inversion of the precept of God, to do good that evil may come of it. And therefore fometimes we meet with wholfome doctrines from Hell; Nofce teipfum, the Motto of Delphos, was a good precept in morality : That a just man is beloved of the gods, an uncontroulable verity. 'Twas a good deed, though not well done, which he wrought by Vefpafian, when by the touch of his foot he reftored a lame man, and by the ftroak of his hand another that was blind, but the intention hereof drived at his own advantage; for hereby he not only confirmed the opinion of his power with the people, but his integrity with Princes; in whole power he knew it lay to overthrow his Oracles, and filence the practice of his delutions.

But of fuch a sliffuled nature, and fo large is the Empire of Truch, that it hath Place within the walls of Hell, and the devils themfelves are daily forced to practife it; not only as being true themfelves in a Metaphyfical verity, that is, as having their effence conformable unto the Intellect of their Maker, but making nfe of Moral and Logical vericies; that is, whether in the conformity of words unto things, or things unto their own conceptions, they practife truth in common among themfelves. For although without fpeech they intuitively conceive each other, yet do their apprehensions proceed through realities; and they conceive each other by fpecies, which carry the true and proper notions of things conceived. And fo alfo in Moral verities, although they deceive us, they lie unto each other; as well understanding that all community is continued by Truth, and that To of Hell cannot confift without it.

How fpirits understand one another.

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To come yet nearer the point, and draw into a fharper angle; They do not only fpeak and practife truth, but may be faid wellwithers hereunto, and in fome fenfe do really defire its enlargement. For many things which in themfelves are falfe, they do defire were true; He cannot but with he were as he profeffeth; that he had the knowledge of future events; were it in his power, the Jews fhould be in the right, and the *Meffias* yet to come. Could his defires effect it, the opinion of *Arifotle* fhould be true, the world fhould have no end, but be as immortal as himfelf. For thereby he might evade the accomplifhment of those afflictions he now but gradually endureth; for comparatively unto those flames, he is but yet in *Balneo*, then begins his *Ignis Rota*, and terrible fire, which will determine his disputed fubtilty, and hazard his immortality.

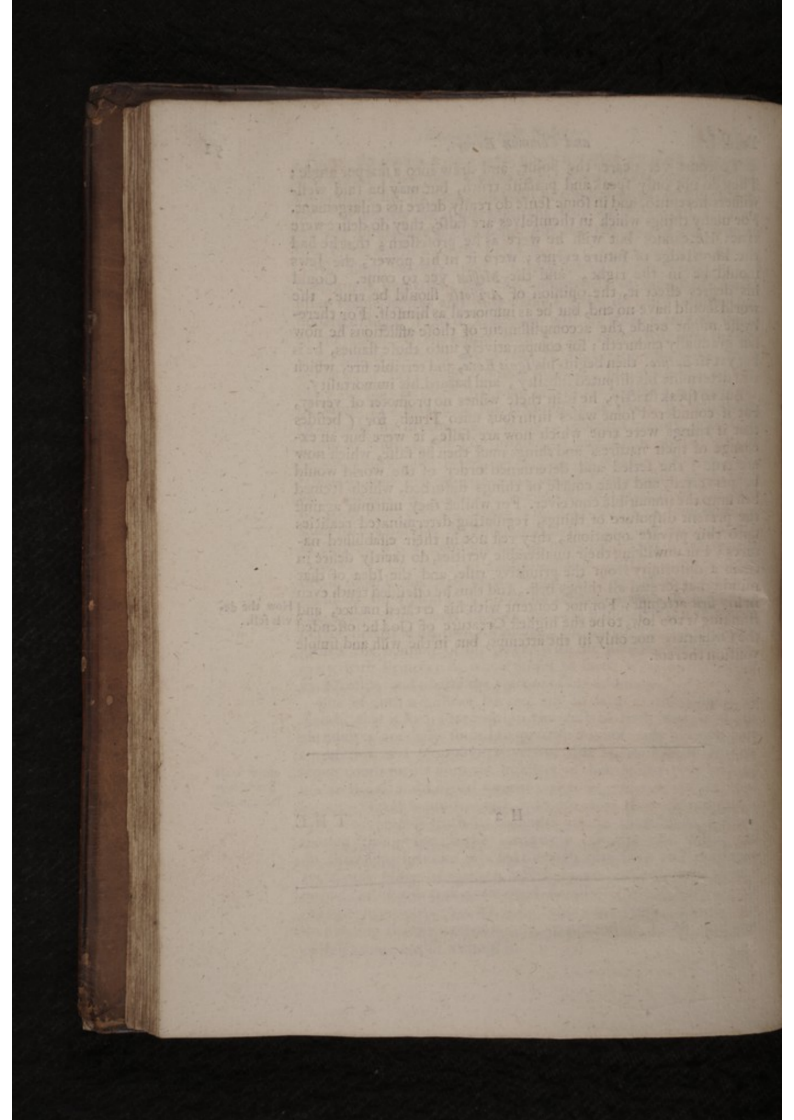
But to fpeak strictly, he is in these wishes no promoter of verity, but if confidered fome waies injurious unto Truth, for (befides that if things were true which now are falle, it were but an exchange of their natures, and things must then be falle, which now are true) the fetled and determined order of the world would be perverted, and that courfe of things diffurbed, which feemed best unto the immutible contriver. For whilest they murmur against the prefent difposure of things, regulating determinated realities unto thir private optations, they reft not in their established natures ; but unwishing their unalterable verities, do tacitly defire in them a difformity from the primitive rule, and the Idea of that minde that formed all things beft. And thus he offended truth even in his first attempt; For not content with his created nature, and How the dethinking it too low, to be the highest Creature of God he offended vils fell. the Ordainer, not only in the attempt, but in the wish and simple volition thereof.

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THE SECOND BOOK:

Of fundry popular Tenets concerning Mineral, and vegetable bodies, generally held for truth; which examined, prove either false, or dubious.

CHAP. I. Of Chrystal.

H & Ereof the common opinion hath been, and fill remainthe eth amongft us, that Chryftal is nothing elfe, but Ice or Snow concreted, and by duration of time, congealed beyond liguration

beyond liquation. Of which affertion, if prefcription of time, and numerofity of Affertors, were a fufficient demonstration, we might fit down herein, as an unquestionable Truth; nor should there need *ulterior* dispussion. For few opinions there are, which have found so many friends, or been to popularly received, through all professions and ages. *Pliny* is positive in this opinion: *Crystallus fit* gelu vehementius concreto: the same is followed by Seneca. Elegantly defcribed by *Claudian*, not denied by *Scaliger*, some way affirmed by *Albertus*, *Brafavolus*, and directly by many others. The venerable Fathers of the Church have also affented hereto; As Bassil in his *Hexameron*, *Isidore* in his Etymologies, and not onely *Austin* a Latin Father, but *Gregory* the great, and *Jerom* upon occasion of that term expressed in the first of *Ezekjel*.

All which notwithflanding, upon a firit enquiry, we find the matter controvertible, and with much more reafon denied then is as yet affirmed. For though many have paffed it over with ealie affirmatives; yet are there alfo many Authors that deny it, and the exacteft Mineralogifts have rejected it. *Diodorus* in his eleventh Book denieth it, (if Chryflal be there taken in its proper acception, as *Rhodiginus* hath ufed it, and not for a Diamond, as *Salmatius* hath expounded it) for in that place he affirmeth ; *Chryftallum offe lapidem ex aqua pura concretum, non tamen frigore fed divini caloris vi. Solinus* who transcribed *Pliny*, and therefore in almost all fubferibed unto him, hath in this point diffented from him. *Putant quidam glaciem coire, & in Chryftalum corporarisfed frustra. Mathiolus* in his Comment upon *Diofcorides*, hath with confidence rejected ir. The fame hath been performed by *Agricola de natura foffilium*, by *Cardan*, *Batus de Boot, Celiw Bernardw, Sennertwa*, and many more.

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Now belides Authority against it, there may be many reasons deduced from their feveral differences, which feem to overthrow it. And first, a difference is probable in their concretion. For if Chrystal be a stone (as in the number thereof it is confessedly received) it is not immediatly concreted by the efficacy of cold, but rather by a Mineral spirit, and lapidifical principles of its own, and therefore while it lay in folutis principits, and remained in a fluid body, it was a fubject very unapt for proper conglaciation ; for Mineral Spirits do generally relift and scarce So we observe that many waters and fprings fubmit thereto. will never freez, and many parts in Rivers and Lakes, where are Mineral eruptions, will ftill perfift without congelations, as we also observe in Aqua fortis, cr any Mineral folution, either of Vitriol, Alum, Salt-peter, Ammoniac or Tartar ; which although to fome degree exhaled, and placed in cold confervatories, wil Chrystallize and thoot into white and glacious bodies; yet is not this a congelation primarily effected by cold, but an intrinfecal induration from themfelves; and a retreat into their proper folidities, which were abforbed by the liquor, and loft in a full imbibition thereof before. And fo alfo when wood and many other bodies do petrifie, either by the fea, other waters, or earths abounding in fuch fpirits; we do not ufually aferibe their induration to cold, but rather unto falinous spirits, concretive juices, and caufes circumjacent, which do aifimilate all bodies not indifposed for their impressions.

But Ice is water congealed by the frigidity of the air; whereby it acquireth no new form, but rather a confiftence or determination of its diffluency, and amitteth not its effence, but condition of fluidity. Neither doth there any thing properly conglaciate but water, or watery humidity; for the determination of quick-filver is properly fixation, that of milk coagulation, and that of oyl and unctions bodies, onely incraffation; And therefore Aristotle makes a trial of the fertility of humane feed, from the experiment of congelation; for That, faith he, which is not watery and improlifical will not conglaciate; which perhaps must not be taken strictly, but in the germ and fpirited particles : for Eggs I obferve will freez, in the albuginous part thereof. And upon this ground Paracelfus in his Archidoxis, extracteth the magistery of wine; after four moneths digeftion in horfe-dung, expoling it unto the extremity of cold; whereby the aqueous parts will freez, but the Spirit retire and be found uncongealed in the Center.

But whether this congelation be fimply made by cold, or alfo by co-operation of any nitrous coagulum, or fpirit of falt the principle of concretion; whereby we obferve that Ice may be made with Salt and Snow by the fire-fide; as is alfo obfervable from Ice

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Ice made by Salt-peter and water duly mixed and ftrongly agitated at any time of the year; were a very confiderable en- How to make quiry. For thereby we might cleer the generation of lee at any Snow, hail, and hoary frost, the piercing qualities of fome time of the winds, the coldness of Caverns and fome Cells. We might year. winds, the coldness of Caverns and fome Cells. We might more fenfibly conceive how Salt-peter fixeth the flying fpirits of Minerals in Chymical preparations; and how by this congealing quality it becomes an uleful medicine in Fevers.

Again, The difference of their concretion is collectible from their diffolution; which being many wayes performable in Ice, is few wayes effected in Chrystal. Now the caufes of liquation are contrary to those of concretion; and as the Atoms and indivisible parcels are united, fo are they in an oppolite way disjoyned. That which is concreted by exficcation or expression of humidity, will be refolved by humectation, as earth, dirt and clay; that which is coagulated by a fiery ficcity, will fuffer colliquation from an aqueous humidity, as falt and fugar, which are easily diffoluble in water, but not without difficulty in oyl; and well rectified fpirits of wine. That which is concreted by cold, will diffolve by a moit heat, if it confift of watery parts, as Gums, Arabick, Tragacanth, A minoniack and others; in an airie heat or oyl, as all refinous bodies, Turpentine, Pitch and Frankincenfe; in both, as gummy relinous bodies, Mastick, Camphire and Storax ; in neither, as neutrals and bodies anamalous hereto, as Bdellium, Myrrhe and others. Some by a violent dry heat, as Mettals; which although corrodible by waters, yet will they not fuffer a liquation from the powerfullest heat, communicable unto that element. Some will diffolve by this heat although their ingredients be earthy, as Glafs, whofe materials are fine S and, and the afhes of Chali or fearn ; and fo will Salt run with fire, although it be concreted by heat. And this way may be effected a liquation in Chrystal, but not without fome difficulty; that is, calcination or reducing it by Art into a The original fubtle powder; by which way and a vitreous commixture, ingredients of Glasses are sometime made hereof, and it becomes the Glass. chiefest ground for artificial and factitious gemms. But the tame way of folution is common alfo unto many Stones; and not onely Berylls and Cornelians, but Flints and Pebbles, are subject unto fusion, and will run like Glass in fire.

But Ice will diffolve in any way of heat; for it will diffolve with fire; it will colliquate in water, or warm oyl; nor doch it onely submit unto an actual heat, but not endure the potential calidity of many waters. For it will prefencly diffolve in cold Aqua fortis, fp. of Vitrioll, Salt, or Tartar

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Tartar, nor will it long continue its fixation in spirits of Wine, as may be observed in Ice injected therein.

Again, the concretion of Ice will not endure a dry attrition without liquation; for if it be rubbed long with a cloth, it melteth. But Cryftal will calefie unto electricity; that is, a power to attract ftraws or light bodies, and convert the needle freely placed. Which is a declarement of very different parts : wherein we fhall not inlarge, as having difcourfed concerning fuch bodies in the Chap. of Electricks.

They are differenced by fupernatation or floating upon water; for Chrystal will fink in water , as carrying in its own bulk a greater ponderolity, then the fpace in any water it doth occupy; and will therefore onely fwim in molten mettal and quickfilver. But Ice will fwim in water of what thinnefs foever; and though it fink in oyl, will float in spirits of wine or Aqua vite. And therefore it may fwim in water, not onely as being water it felf, and in its proper place, but perhaps as weighing fomewhat lefs then the water it poffeffeth. And therefore as it will not fink unto the bottom, fo will it neither float above like lighter bodies, but being near in weight, lie superficially or almost horrizontally unto it. And therefore also an Ice or congelation of Salt or Sugar, although it defcend not unto the bottom, yet will it abate, and decline below the furface in thin water, but very fentible in fpirits of wine. For Ice although it feemeth as transparent and compact as Chryfial, yet is it fort in either for its attomes are not concreted into continuity, which doth diminish it translucency ; it is also full of spumes and bubbles, which may abate its gravity. And therefore watersfrozen in pans, and open glasses, after their diffolution do commonly leave a froth and fpume upon them; which are caufed by the airy parts diffuled in the congeleable mixture : which uniting themfelves and finding no paffage at the furface, do elevate the mass, and make the liquor take up a greater place then before : as may be observed in glasses filled with water, which being frozen, will feem to fwell above the brim. So that if in this condenfation any one affirmeth there is also fome rarefaction, experience may affert it.

They are diffinguished in fubftance of parts and the accidents thereof, that is, in colour and figure; for Ice is a finilary body, and homogeneous concretion, whose material is properly water, and but accidentally exceeding the fimplicity of that element. But the body of Chryftal is mixed; its ingredients many, and fensibly containeth those principles into which mixt bodies are reduced. For befide the spirit and mercurial principle it containeth a fulpher or inflamable part, and that in no fmall quantity; for befides its Electrick attraction, which is made by a fulphureous effluyium,

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it will strike fire upon percussion like many other stones; and upon collifion with fteel actively fend forth its fparks, not much inferiourly unto a flint. Now fuch bodies as strike fire have fulphureous or ignitible parts within them, and those strike best, which abound most in them. For these fcintillations are not the accention of the ayr, upon the collifion of two hard bodies, but rather the inflamable effluencies difcharged from the bodies collided. For Diamonds, Marbles, Heliotropes and Agaths, though hard bodies, will not readily firike fire with a fteel, much leffe with one another : Nor a flint fo readily with a steel, if they both be very wet, for then the fparks are fometimes quenched in their eruption.

It containeth alfo a falt, and that in fome plenty, which may occafion its fragility, as is alfo observable in Corall. This by the art of Chynuftry is feparable, unto the operations whereof it is liable, with other concretions, as calcination, reverberation, fublimation, distillation : And in the preparation of Chrystal, Paracelfus hath Paracelfus de made a rule for that of Genims. Briefly, it confifteth of parts fo far preparationi; from an Icie diffolution, that powerful mentruums are made for its bus. emollition; wereby it may receive the tincture of minerals, and fo refemble Gemms, as Boetius hath declared in the diffillation of Urine, fpirits of wine and turpentine; and is not only triturable, and reduceable into powder, by contrition, but will fubfift in a violent fire, and endure a vitrification. Whereby are teffified its earthy and fixed parts. For vitrification is the laft work of fire, and a fufion of the falt and earth ; which are the fixed elements of the composition; wherein the fufible falt draws the earth and infufible part into one continuum; and therefore afkes will not run from whence the falt is drawn, as The Phyfical bone afkes prepared for the Teft of Metals. Common fusion in quation or Metals is also made by a violent heat, acting upon the volatile and melting of fixed, the dry and humid parts of those bodies ; which notwith- Mettals, ore, standing are fo united, that upon attenuation from heat, the humid parts will not flie away, but draw the fixed one into four with them. Ordinary liquation in wax and oily bodies is made by a gentler hear, where the oyl and falt, the fixed and fluid principles will not eafily feparate. All which, whe-ther by vitrification, fufion or liquation, being forced into fluent confiftencies, do naturally regreffe into their former folidities. Whereas the melting of Ice is a fimple refolution, or return from folid to fluid parts, wherein it naturally refterh.

As for colour, although Chrystall in his pellucid body feenis to have none at all, yet in its reduction into powder; it hath a vail and fhadow of blew; and in its courfer peeces, is of a fadder hue then the powder of Venice glasse; and this complexion it will maintain although it long endure the fire. Which notwithstanding

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needs not move us unto wonder; for vitrified and pellucid bodies, are of a clearer complexion in their continuities, then in their powders and Atomical divisions. So Stibium or glass of Antimony, appears somewhat red in glass, but in its powder yellow; fo painted glafs of a fanguine red will not afcend in powder above a murrey.

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As for the figure of Chrystal (which is very stange, and forced Plinie to despair of resolution) it is for the most part hexagonal or fix cornered; being built upon a confuled matter, from whence as it were from a root angular figures arife, even as in the Amethylt and Bafaltes. Which regular figuration hath made fome opinion, it hath not its determination from circumfcription, or as conforming unto contiguities, but rather from a feminal root, and formative principle of its own, even as we observe in several other concretions. So the frones which are fometime found in the gall of a man are most triangular, and pyramidal, although the figure of that part seems not to cooperate thereto. So the Ateria or lapis stellaris hath on it the figure of a Star, fo Lapis Judaicus hath circular lines in length all down its bodie, and equidiftant, as though they had been turned by Art. So that we call a Fayrie ftone, and is often found in gravel pits amongst us, being of an hemilpherical figure, hath five double lines ariting from the center ofits bafis, which if no accretion diffract them, do commonly concur and meet in the pole thereof. The figures are regular in many other stones, as in the Belemnites, Lapis anguinus, Cornu Ammonis, and many more, as by those which have not experience hereof may be observed in their figures expressed by Mineralogists. But Ice receiveth its figure according unto the furface wherein it concreteth, or the circumambiency which conformeth it. So it is plain upon the furface of water, but round in Hayl (which is also a glaciation,) and figured in its guttulous defcent from the ayr, and fo growing nometrites, as greater orleffer according unto the accretion or pluvious aggelation about the mother and fundamental Atomes thereof; which feems to be fome feathery particle of Snow; although Snow it nometra found felf be fexangular, or at least of a starry and many-pointed fi-

They are also differenced in the places of their generation, for though Chryftal be found in cold countries, and where Ice remaineth long, and the ayr exceedeth in cold, yet is it alfo found in regions, where Ice is feldom feen or foon diffolved; as Plinie and Agricola relate of Ciprus, Caramania, and an Ifland in the Red fea; It hath been alfo found in the veins of Minerals, fometimes agglutinated unto lead, fometimes in Rocks, opacous ftones, Sculptor found and the marble face of Octavius Duke of Parma. It hath alfo conftant veins; as befide others, that of mount Salvino about the

In ftone pits, and chalk mines.

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the Tertory of Bergamo; from whence if part be taken, in no long tract of time out of the fame place, as from its mineral matrix, others are observed to arife. Which made the learned Cera- Mus Calceotus to conclude, Videant bi an sit glacies, an vero corpus fossile. It lar. is alfo found in the veins of Minerals, in rocks, and fometime in common earth. But as for Ice, it will not readily concrete but in the approachment of the ayr, as we have made trial in glaffes of water, covered an inch with oyl, which will not eafily freez in hard frofts of our climate. For water commonly concreteth first in its surface, and so conglaciates downwards; and so will it do although it be exposed in the coldest mettal of lead; which well accordeth with that expression of Job; The waters are hid Chap. 38. as with a flone, and the face of the deep is frozen. But whether water which hath been boiled or heated doth fooner receive this congelation, as commonly is delivered, we'reft in experiment of Cabeus; who hath rejected the fame in his excellent difcourfe of Meteors.

They have contrary qualities elemental, and uses medicinal; for Ice is cold and moift of the quality of water : but Chrystal is cold and dry, according to the condition of earth. The use of Ice is condemned by most Physicians; that of Chrystal commended by many. For although Dioscorides and Galen, have left no mention thereof; yet hath Mathiolus, Agricola and many commendedit in dysenteries and fluxes; all for the increase of milk; most Chymifts for the stone, and some, as Braffavolus and Batius, as an antidote against poifon. Which occult and specifical operations are not expectible from Ice; for being but water congealed, it can never make good fuch qualities; nor will it reafonably admit of fecret proprieties, which are the affections of forms, and compositions at distance from their elements.

Having thus declared what Chrystal is not, it may afford fome What Christal fatisfaction to manifest what it is. To deliver therefore what with is. the judgement of approved Authors, and best reason consisteth, It is a mineral body in the difference of flones, and reduced by fome unto that fubdivision, which comprehendeth gemms, transparent and refembling glass or Ice, made of a lentous percolation of earth, drawn from most pure and limpid juice thereof, owing unto the coldness of the earth some concurrence or coadjuvancy, why. but not immediate determination and efficiency, which are wrought by the hand of its concretive fpirit, the feeds of petrilication and Gorgon of it felf. As fenfible Phylosophers conceive of the generation of Diamonds, Iris, Berils. Not making them of frozen icecle, or from meer aqueons and glaciable fubftances, condening them by froits into folidities, vainly to be expected even from Polary congelations : from thin and finest earths, fo well

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well contempered and refolved, that transparency is not hindred; and continuing lapidifical spirits; able to make good their folidities, against the opposition and activity of outward contraries; and fo leave a fenfible difference between the bonds of glaciation, which if the mountains of Ice, about the Northern Seas, are eafily diffolved by an ordinary heat of the Sun; and the finer legatures of petrification, whereby not only the harder concretions of Diamonds and Saphirs; but the fofter veins of Chrystal remain indiffolvable in fcorching territories, and the Negro land of Congor.

And therefore I fear we commonly confider fubterranities, no: in contemplations fufficiently respective unto the creation. For though Moles have left no mention of minerals, nor made any other difeription then futes unto the apparent and visible creation, yet is there unqueffionably, a very large Claffis of creatures in the earth, far above the condition of elementarity. And although not in a diffinct and indifputable way of vivency, or answering in all points the properties or affections of plants, yet in inferiour and defcending confituons, they do like these contain specifical diffinctions, and are determined by feminalities, that is, created and defined feeds committed unto the earth from the beginning. Wherein although they attain not the indubitable requilites of Animation, yet have they a neer afinity thereto. And though we want a proper name and expressive appellation, yet are they not to be clofed up in the general name of concretions; or lightly paffed over as only Elementary and Subterraneous mixtions.

The principle and most genimary affection is its Tralucency : as for irradiancy or sparkling which is found in many gems, it is not discoverable in this; for it cometh short of their compactnesse and durity, and therefore requireth not the Emery, as the Saphir, Granate and Topaz, but will receive impression from steel, in a manner like the Turchois As for its diaphanity or perspicuity, it enjoyeth that most eminently; and the reason thereof is its contimuity; as having its earthy and falinous parts fo exactly refolved, that its body is left imporous and not differened by atomical terminations. For that continuity of parts is the caufe of perfpicuity, it is made perfpicuous by two waies of experiin things; and ment. That is, either in effecting transparency in those bodies which were not fo before, or at leaft far fhort of the additional degree: So Snow becomes transparent upon liquation; fo horns and bodies refolvable into continued parts or gelly. The like is observable in oyled paper, wherein the interstitiall divisions being continuated by the accellion of oyl, it becometh more transparent, and admits the visible rayes with lefs umbrolity. Or elfe the fame is effected by rendring those bodies opacous, which

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which were before pellucid and perfpicuous. So glaffe which was before diaphanous, being by powder reduced into multiplicity of fuperficies, becomes an opacous body, and will not transmit the light. So it is in the Chrystal powdered, and fo it is alfo before; for if it be made hot in a crutible, and prefently projected upon water, it will grow dim, and abate its diaphanity; for the water, entring the body, begets a division of parts, and a termination of Atomes united before unto continuity.

The ground of this opinion might be, first the conclusions of fome men from experience; for as much as Chrystal is found fometimes in rocks, and in fome places not much unlike the firrious or flillicidious dependencies of Ice. Which notwithstanding may happen either in places which have been forfaken or left bare by the earth; or may be petrifications, or Mineral indurations, like other gemms, proceeding from percolations of the earth difpofed unto fuch concretions.

The fecond and most common ground is from the name Chryfralus, whereby in Greek, both Ice and Chrystal are expressed; which many not duly confidering, have from their community of name, conceived a community of nature; and what was afcribed unto the one, not unfitly appliable unto the other. But this is a fallacy of Æquivocation, from a fociety in name inferring an Identity in nature. By this fallacy was he deceived that drank Aqua fortis for frong water : By this are they deluded, who conceive frema Cati which is found about the head, to be the fpawn of the Whale; Or take Sanguis draconis (which is the gumme of a tree,) to be the blood of a Dragon. By the fame Logick we may infer, the Chrystalline humour of the eye, or rather the Chrystalline heaven above, to be of the fubitance of Chrystal here below; Or that God fendeth down Chrystal, because it is delivered in the vulgar tranflation, Pfal. 47. Mittit Chrystallum fuum sicut Buccellus. Which translation although it literally expresse the Septuagint; yet is there no more meant thereby, then what our translation in plain English expresseth, that is, he casteth forth his Ice like morfels, or what Tremellius and Junius as clearly deliver, Dejicit gelu fuum ficut frusta, coram frigore ejus quis consistet ? which proper and latine expreffions, had they been observed in ancient translations, elder Agreement expositors had not been misguided by the Synonomy; nor had in name. they afforded occasion unto Auftin, the Gloss, Lyranus and many others, to have taken up the common conceit, and spoke of this text conformably unto the opinion rejected.

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CHAP. II.

Concerning the Load-stone.

Of things particularly spoken thereof evidently or probably true. Of things generally believed, or particularly delivered, manifestly or probably falfe. In the first of the Magnetical vertue of the earth, of the four motions of the flone, that is, its Verticity or Direction, its Attraction or Coition, its Declination, its Variation, and alfo of its Antiquity. In the second a rejection of fundry opinions and relations thereof, Natural, Medical, Historical, Magical.

How the earth is a Magnecical body.

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The foundation of the ty.

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ND first we conceive the earth to be a Magnetical body. A A Magnetical body, we term not onely that which hath a power attractive; but that which feated in a convenient medium, naturally difpofeth it felf to one invariable and fixed fituation. And fuch a Magnetical vertue we conceive to be in the Globe of the earth; whereby as unto its natural points and proper terms, it difpofeth it felf unto the poles; being fo framed, conflituted and ordered unto these points, that those parts which are now at the poles, would not naturally abide under the Æquator; nor Green-land remain in the place of Magellanica. And if the whole earth were violently removed, yet would it not forgo its pirmitive points, nor pitch in the Eaft or West, but return unto its polary polition again. For though by compactness or gravity it may acquire the lowest place, and become the center of the univerfe, yet that it makes good that point, not varying at all by the accession of bodies upon, or fecession thereof, from its funface, perturbing the equilibration of either Hemisphere (whereby the altitude of the stars might vary) or that it strictly maintains the North and Southern points; that neither upon the motions of the heavens, air and winds without, large eruptions divisions of parts within, its polary parts should never incline or veer unto the Equator (whereby the latitude of places fhould alfo vary) it cannot fo well be falved from gravity as a Magnetical verticity. This is probably that foundation the wildome of the Creaearths stabili- tor hath laid unto the earth; in this fense we may more nearly apprehend, and fenfibly make out the expressions of holy Scripture, as Firmavit orbem terra qui non commovebitur, he hath made the round

world fo fure that it cannot be moved : as when it is faid by Job,

Extendit Aquilonem Super vacuo, Oc. He ftretcheth forth the North

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North upon the empty place, and hangeth the earth upon no-Job 38. thing. And this is the most probable answer unto that great question. Whereupon are the foundations of the earth fastened, or who laid the corner stone thereof? Had they been acquainted with this principle. Anaxagoras, Socrates, and Democritus had better made out the ground of this stability : Xenophanes had not been fain to fay the earth had no bottom; and Thales Mulesius to make it swim in water.

Nor is the vigour of this great body included onely in its felf, The Magnetior circumferenced by its furface, but diffused at indeterminate cal venue of distances through the air, water and all bodies circumjacent. the earth dif-Exciting and impregnating Magnetical bodies within its furface or futed extra le without it; and performing in a fecret and invisible way what we and commuevidently behold effected by the Load-stone. For these esfluctions dies adjacent. penetrate all bodies, and like the species of visible objects are ever ready in the medium, and lay hold on all bodies proportionate or capable of their action; those bodies likewise being of a congenerous nature, do readily receive the impressions of their motor; and if not fettered by their gravity, conform themfelves to fituations, wherein they best unite unto their Animator. And this will fufficiently appear from the observations that are to follow, which can no better way be made out then by this we fpeak of, the Magnetical vigour of the earth. Now whether these effluviums do flye by ftriated Atomes and winding particles as Renatus des Cartes conceiveth; or glide by ftreams attracted from either Pole and Hemifphere of the earth unto the Equator, as Sir Kenelm Digby excellently declareth, it takes not away this vertue of the earth; but more diffinctly fets down the gefts and progrefs thereof; and are conceits of eminent ufe to falve Magnetical phenomena's. And as in Aftronomy those . hypothefes though never fo ftrange are best esteemed which best do Apparencies falve apparencies; fo furely in Phylosophy those principles (though observations. feeming monftrous) may with advantage be embraced, which beft confirm experiment, and afford the readiest reason of observation. And truly the doctrine of effluxions, their penetrating natures, their invisible paths, and infuspected effects, are very confidera- The doctrine ble; for befides this Magnetical one of the earth, feveral effusions of effusions there may be from divers others bodies, which invisibly act their acknowledged parts at any time, and perhaps through any medium; a part by the Author. of Phylofophy but yet in difcovery, and will I fear prove the last leaf to be turned over in the book of Nature.

First, Therefore true it is, and confirmable by every experiment, that Steel and good Iron never excited by the Load-stone, difcover in themselves a verticity; that is a directive or polary facultie whereby, conveniently placed, they do septementionate at one extream, and Australize

Point to the North. Point to the South.

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Auftralize at another. This is manifeftible in long and thin plates of Steel perforated in the middle and equiliberated ; or by an eafier way in long wires equiponderate with untwifted filk and foft wax; for in this manner pendulous, they will conform themfelves Meridionally, directing one exream unto the North another to the South. The fame is also manifest in steel wires thrust through little fphears or globes of cork & floated on the water ; or in naked Needles gently let fall thereon ; for fo difpofed they will not reft, until they have found out the Meridian; and as neer as they can ly parallel unto the Axis of the Earth : Sometimes the eye, fontetimes the point Northward in divers Needles, but the fame point alwayes in most : Conforming themselves unto the whole earth, in the fame manner as they do unto every Load-ftone. For if a Needle untoucht be hanged above a Load-stone, it will convert into a parallel polition thereto; for in this fituation it can beft receive its verticity and be excited proportionably at both extreams. Now this direction proceeds not primitively from themfelves, but is derivative and contracted from the Magnetical effluctions of the Earth; which they have winded in their hammering and formation; or elfe by long continuance in one polition, as we shall declare hereafter.

It is likewife true what is delivered of Irons heated in the fire, that they contract a verticity in their refrigeration; for heated red hot and cooled in the Meridian from North to Sonth, they prefently contract a polary power, and being poyfed in air or water convert that part unto the North which refpected that point in its refrigeration, fo that if they had no femble verticity before, it may be acquired by this way; or if they had any, it might be exchanged by contrary polition in the cooling. For by the fire they omit not onely many droffie and fcorious parts, but whatfoever they had received from the Earth or Loadftone; and fo being naked and defpoiled of all verticity, the Magnetical Atomes invade their bodies with more effect and agility.

Neither is it onely true what Gilbertus first observed, that Irons refrigerated North and South acquire a Directive faculty; but if they be cooled upright and perpendicularly, they will also obtain the fame. That part which is cooled toward the North on this side the Equator, converting it felf unto the North, and attracting the South point of the Needle : the other and highest extream respecting the South, and attracting the Northern, according unto laws Magnetical : For (what must be observed) contrary Poles or faces attract each other, as the North the South; and the like decline each other, as the North the North. Now on this fide of the Equator, that extream which is next to the Earth is animated

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animated unto the North, and the contrary unto the South; fo that in Coition it applies it felf quite oppositely, the Coition or Attraction being contrary to the Verticity of Direction. Contrary, if we speak according unto common use, yet alike, if we conceive the vertue of the North Pole to diffuse it felf and open at the South, and the South at the North again

This polarity from refrigeration upon extremity and in defect of a Load-ftone might ferve to invigorate and touch a some conceive Needle any where; and this, allowing variation, is also the that the figure readiest way at any feafon to discover the North or South; of the tree or and furely far more certain then what is affirmed of the grains and fpread cagle circles in trees, or the figure in the root of Fern. For if we crect a Crake or fern red hot wire until it cool, then hang it up with wax and untwifted frands North filk, where the lower end, and that which cooled next the and South; but earth doth reft, that is the Northern point; and this we affirm will not truly. fill be true, whether it be cooled in the air or extinguished in water, oyl of Vitriol, Aqua fortis, or Quick-filver. And this is alfo evidenced in culinary utenfils and Irons that often feel the force of fire, as tongs, fire-flovels, prongs and andirons; all which acquire a still manine (Magnetical and polary condition, and being fuspended, convert their lower extream unto the North; with the fame attracting the Southern point of the Needle. For eafier experiment, if we place a Needle touched at the foot of tongs or andirons, it will obvert or turn afide its lillie or North point, and conform its cufpis or South extream unto the andiron. The like verticity though more obscurely is also contracted by bricks and tiles, as we have made triall in fome taken out of the backs of chimneys. Now to contract this Direction, there needs not a total ignition, nor is it neceffary the Irons fhould be red hot all over. For if a wire be heated onely at one end, according as that end is cooled upward or downward, it respectively acquires a verticity ; as we have declared in wires totally candent. Nor is it abfolutely requisite they fhould be cooled perpendicularly, or ftrictly lye in the Meridian; for whether they be refrigerated inclinatorily or fomewhat Æquinoxially, that is toward the Eastern or Western points; though in a leffer degrees they discover fome vertithern Pole of the Load-flone attractical, a greater weight then. yis

Nor is this onely true in Irons, but in the Load-flone it felf. For if a Load-flone be made red hot; it lofeth the magnetical vigour it had before in it felf, and acquires another from the Earth in its refrigeration; for that part which cooleth toward the Earth will acquire the refpect of the North, and accract the Southern point or cufpis of the Needle. The experiment hereof we made in a Load-flone of a parallelogram or long fquare figure; wherein onely K

inverting the extreams, as it came out of the fire, we altered the poles or faces thereof at pleafure.

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It is also true what is delivered of the direction and coition of Irons, that they contract a verticity by long and continued polition : that is, not onely being placed from North to South, and lying in the Meridian, but respecting the Zenith and perpendicular unto the Center of the Earth; as is most manifest in bars of windows, cafements, hinges and the like. For if we prefent the Needle unto their lower extreams, it wheels about and turns its Southern point unto them. The fame condition in long time do bricks contract which are placed in walls, and it may be a fallible way to finde out the Meridian by placing the Needle on a wall; for fome bricks therein by a long and continued polition, are often magnetically enabled to distract the polarity of the Needle. And therefore those Irons, which are faid to have been converted into Loadftones; whether they were real conversions, or onely attractive augmentations, might be much promoted by this polition : as th : Iron crofs of an hundred weight upon the Church of St. John in Ariminion, or that Load-fton'd Iron of Gafar Moderatus, fet down by Deminer. U.t. Aldrovandubsidin flag and abne ban anorg alavoill-oill action at com

Laftly, I lions do manifest a verticity not onely upon refrigeration and conftant fituation, but (what is wonderful and advanceth the magnetical hypothesis) they evidence the fame by meer polition according as they are inverted , and their extreams difposed respectively unto the Easth. For if an Iron or Steel not firmly excited, be held perpendicularly or inclinatorily unto the Needle; the lower end thereof will attract the cuffis or Southern point; but if the same extream be inverted and held under the Needle, it will then attract the Lilly or Northern point; for by invertion it changeth its direation acquired before, and receiveth a new and Southern polarity from the Earth, as being the upper extream. Now if an Iron. be touched before, it varieth not in this manner; for then it admits not this magnetical impression, as being already informed by the Load-ftone, and polarily determined by its preacti-

And from these grounds may we belt determine why the Northern Pole of the Load-ftone attracteth a greater weight then the Southern on this fide the Æquator; why the flone is beft preferved in a natural and polary fituation; and why as Gilbertus observeth, it respecteth that pole out of the Earth, which it regarded in its mineral bed and fubterraneous polition.

It is likewife true and wonderful what is delivered of the Inclination on or Declination of the Load-flone, that is, the defcent of the Needle, below the plain of the Horizon. For long Needles which flood before

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before upon their axis, parallel unto the Horizon, being vigorioully excited, incline and bend downward ; depreffing the North extream below the Horizon. That is the North on this, the South on the other fide of the Equator; and at the very Line or middle circle frand without deflection. And this is evidenced not onely from obfervations of the Needle in feverall parts of the earth, but fundry experiments in any part thereof; as in a long Steel wire, equilibrated or evenly ballanced in the ayr; for excited by a vigorous Loadstone it will fomewhat depresse its animated extream, and interfect the horizontall circumference. It is also manifelt in a Needle pierced through a Globe of Cork fo cut away and pared by degrees, that it will fwim under water, yet fink not unto the bottom, which may be well effected; for if the Cork be a thought too light to link under the furface, the body of the water may be a tenuated with spirits of wine ; if too heavy, it may be incrassated with falt; and if by chance roo much be added, it may again be thinned by a proportionable addition of fresh water. If then the Needle be taken out, actively touched and put in again, it will depreffe and bow down its Northern head toward the bottom, and advance its Southern extremity toward the brim. This way invented by Gilbertus may feem of difficulty; the fame with leffe labout may be observed in a needled sphere of Cork equally contiguous unto the furface of the water; for if the Needle be not exactly equiponderant, that end which is a thought too light, if touched becometh even; that Needle alfo which will but just fwim under water, if forcibly touched will fink deeper, and fometime unto the bottom. and lo noise If likewife that inclinatory vertue be deftroyed by a touch from the contrary Pole, that end which before was elevated will then decline, and this perhaps might be observed in some scales exactly ballanced, and in fuch Needles which for their bulk can hardly be supported by the water. For if they be powerfully excited and equally let fall, they commonly fink down and break the water at that extream whereat they were feptentrionally excited : and by this way it is conceived there may be fome fraud in the weighing of pretions commodicies, and fuch as carry a value in quarter-grains ; by placing a powerfull Loadstone above or below, according as we intend to depreffe or elevate one extream.

Now if these Magnetical emissions be onely qualities, and the gravity of bodies incline them onely unto the carch; furely that which alone moveth other bodies to defcent, carrieth not the ftroke in this, but rather the Magnetical alliciency of the Earth ; unto which with alacrity it applyeth it felf, and in the very fame way unto the whole Earth, as it doth unto a fingle Loadstone. For if an untouched Needle be at a distance sufpendded over a Loadstone, it will not hang parallel, but decline atthe

What the vacompafic is.

the North extream, and at that part will first falute its Director. Again, what is also wonderfull, this inclination is not invariable; for just under the line the Needle lyeth parallel with the Horizon, but failing North or South it beginneth to incline, and encreafeth according as it approacheth unto either Pole; and would at last endeavour to erect it felf. And this no more then what it doth upon the Loadstone, and that more plainly upon the Terrella or fpherical magnet Cofmographically fer out with circles of the Globe, For at the Equator thereof, the Needle will fland rectangularly; but approaching Northward toward the tropick it will regard the frone obliquely; and when it attaineth the Pole, directly; and if its bulk be no impediment, creft it felf and fland perpendicularly thereon. And therefore upon first observation of this inclination in feverall latitudes and due records preferved, inftruments are made whereby without the help of Sun or Star, the latitude of the place may be discovered, and yet it appears the observations of men have not as yet been to just and equall as is defirable; for of those Tables of declination which I have perufed, there are not any two that punctually agree; though fome have been exactly calculated, efpecially that which Ridley received from Mr. Brigs, in our time Geometry

It is also probable what is delivered concerning the variation of the compatie that is the caufe and ground thereof, for the manner as being confirmed by observation we shall not at all dispute. The variation of the compaffe is an Arch of the Horizon intercepted between the true and Magneticall Meridian ; or more plainly, a deflexion and fiding East and Welt from the true Meridian. The true Meridian is a major Circle pailing through the Poles of the world, and the Zenith or Vertex of any place, exactly dividing the East from the Weft. Now on this Line the Needle exactly lyeth not, but diverts and varieth its points, that is, the North point on this fide of the Equator, the South on the other; fometimes unto the Eaft, fometime toward the Weft, and in fome few places varieth not at all. First, therefore it is observed that betwixt the thore of Ireland, France, Spain, Guiny, and the Azores, the North point varieth toward the East, and that in fome variety; at London it varieth eleven degrees, at Antwerp nine, at Rome but five : at some parts of the Azores it deflecteth not, but lyeth in the true Meridian, on the other fide of the Azores, and this fide of the Equator, the North point of the Needle wheeleth to the West; so that in the latitude of 36. near the shore the variation is about eleven degrees; but on the other fide the Equator, it is quite otherwife : for about Cape Frio in Brafilia, the South point varieth twelve degrees unio The

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the Weft, & about the mouth of the Straits of Magellan five or fix; but elongating from the coast of Brafilia toward the shore of Asrica it varieth Eastward, and arriving at Capo de las Agullas, it resteth in the Meridian, looketh neither way.

Now the caufe of this variation may be the inequality of the Earth, variously disposed, and differently intermixed with the Sea : withal the different disposure of its Magnetical vigor in the eminencies and ftronger parts thereof. For the Needle naturally endeavours to conform unto the Meridian, but being diffracted, driveth that way where the greater and powerfuller part of the Earth is placed. Which may be illustrated from what hath been delivered and may be conceived by any, that understands the generalities of Geography. For whereas on this fide the Meridian, or the Isles of Azores, where the first Meridian is placed, the Needle varieth Eastward; it may be occafioned by that vaft Tract of Earth, that is, of Europe, Afia and Africa, feated toward the East, and disposing the Needle that way. For arriving at some part of the Azires, or Islands of Saint Michael, which have a middle fituation between these continents, and that valt and almost answerable Tract of America, it feemeth equally diffracted by both; and diverting unto neither, doth parallel and place it felf upon the true Meridian. But fayling farther it veers its Lilly to the Weft, and regardeth that quarter wherein the Land is nearer or greater; and in the fame lacitude as it approacheth the fhore Augmenteth its variation. And therefore as fome observe, if Columbus or whosoever first discovered America, had apprehended the caufe of this variation; having paffed more then half the way, he might have been confirmed in the discovery; and affuredly fore-told there lay a valt and mighty continent toward the Weft. The reafon I confels and inference is good, but the inftance perhaps not fo. For Columbus knew not the variation of the compais, whereof Sebaltian Gabot first took notice, who after made difcovery in the Northern parts of that continent. And it happened indeed that part of America was first discovered, which was on this fide farthest distant, that is, Jamaica, Cuba, and the Illes in the Bay of Mexico. And from this variation do fome new difcoverers deduce a probability, in the attempts of the Northern paffage toward the Indies.

Now becaufe where the greater continents are joyned, the The caufe of action and effluence is also greater; therefore those Needles the variation do fuffer the greatest variation which are in countries which of the commost do feel that action. And therefore hath Rome far less varia-pass, tion then London; for on the West fide of Rome, are feated the great continents of France, Spain, Germany, which take off the exuperance, and in fome way ballance the vigor of the Eastern parts. But

Eut unto England there is almost no earth West, put the whole extent of Europe and Afia, lieth Eaftward; and therefore at London it varieth eleven degrees, that is almost one Rhomb. Thus also by reason of the great continent of Brasilia, Peru and Chili, the needle deflecteth roward the land twelve degrees; but at the ftraits of Magellan where the land is narrowed, and the fea on the other fide, it varieth but five or fix. And fo likwife, becaufe the Cape de las Agullas hath fea on both fides near it, and other land remote, and as it were a quidistant from it, therefore at that point the needle conforms unto the true Meridian, and is not diffracted by the vicinity of Adjacencies, This is the general and great caufe of variation. But if in certain creeks and valleys the needle prové irregular, and vary beyond expectation; it may be imputed unto fome vigorous part of the earth, or Magnetical eminence not far distant. And this was the invention of D. Gilbert, not many years paft, a physician in London. And therefore although fome allume, the invention of its direction, and others have had the glory of the Card; yet in the experiments, grounds, and caufes thereof, England produced the Father phylofopher, and difcovered more in it, then Columbus or Americus did ever by it.

Unto this in great part true the reafon of Kircherus may be added: That this variation proceedeth not only from terrefirious eminences, and magnetical veins of earth, laterally refpecting the needle, but the different coagmentation of the earth difpofed unto the poles, lying under the Sea and waters; which affect the needle with great or leffer variation, according to the vigour or imbecility of thefe fubterraneous lines: or the entire or broken compagination of the magneticall fabrick under it. As is obfervable from feveral Loadstones placed at the bottom of any water: for a Loadstone or needle upon the furface will varioully conform it felf, according to the vigour or faintneffe of the Loadstones under it.

Thus also a reafon may be alledged for the variation of the variation, and why, according to observation, the variation of the needle hath after some years been found to vary in some places. For this may proceed from mutations of the earth by subterraneous fires, fumes, mineral spirits, or otherwise; which altering the conflicution of the magnetical parts, in process of time doth vary the variation over the place.

It is also probable what is conceived of its antiquity, that the knowledge of its polary power and direction unto the North was unknown unto the Ancients; and though Levinus Lemnius, and Calius Calcaginus, are of another belief, is juilly placed with new inventions by Paneirollus. For their Achilles and frongeft argument is an expression in Plannus, a very ancient Author,

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thor, and contemporary unto Ennins. Hic ventus jam fecendus eft, cape modo versoriam. Now this versoriam they construe to be the compass; which notwithstanding according unto Pineda, who hath discuffed the point, Turnebus, Cabeus and divers others, is better interpreted the rope that helps to turn the fhip; or as we fay doth make it tack about; the Compass declaring rather the thip is turned, then conferring unto its convertion. As for the long expeditions and fundry voyages of elder times, which might confirm the Antiquity of this invention, it is not improbable they were performed by the help of ftars; and fo might the Phanician navigators, and also Uliffes fail about the Mediterranean. By the flight of birds, or keeping neer the flore; and to might Hanno coast about Africa; or by the help of oars, a is expressed in the voyage of Jonak. And whereas it is contended that this verticity was not unknown unto Salomon, in whom is prefumed an univerfality of knowledge; it will as forcibly follow he knew the Art of Typography, powder and guns, or had the Philosophers frome, yet fent unto Ophir for gold. It is not to be denied, that befide his Politicall wildom; his knowledge in Philosophy was very large; and perhaps from his works therein, the ancient Philosophers, especially Aristotle, who had the affiftance of Alexanders acquirements, collected great obfervables. Yet if he knew the use of the Compais, his thips were furely very flow, that made a three years voyage from Eziongeber in the red Sea unto Opbir; which is supposed to be Taprobana or Malaca in the Indies, not many Moneths fail; and fince in the fame or leffer time, Drake and Candifb performed their voyage about the earth.

And as the knowledge of its verticity is not fo old as fome conceive, fo is it more ancient then most believe; nor had its difcovery with guns, printing, or as many think, fome years before the difcovery of America. For it was not unknown unto Petrus Peregrinus a Frenchman, who two hundred years fince left a Tract of the Magnet, and a perpetual motion to be made thereby, preferved by Cafferus. Paulus Venetus, and about five hundred years past Albertus Mugnus make mention hereof, and quote for it a book of Aristotle de lapide; which book although we finde in the Cacalogue of Laertins, yet with Cabeus do rather judge it to be the work of fome Arabick Writer, not many years before the daies of Albertus.

Laftly, It is likewife true what fome have delivered of *Crocus* Martis, that is, ffeel corroded with vineger, fulphur or otherwife, and after reverberated by fire. For the Loadstone will not at all attract it, nor will it adhere, but he therein like fand. This to be understood of *Crocus Martis* well reverberated, and

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into a violet colour : for common chalybs praparatus, or corroded and powdered fteel, the Loadflone attracts like ordinary filings of iron; and many times most of that which paffeth for *Crocus Martis*. So that this way may ferve as a test of its preparation; after which it becometh a very good medicine in fluxes. The like may be affinmed of Flakes of iron that are rufty and begin to tend unto carth; for their cognation then expireth, and the Loadstone will not regard them.

And therefore this may ferve as a tryal of good fteel. The Loadftone taking up a greater mafs of that which is moft pure; it may alfo decide the conversion of wood into iron, as is pretended from fome waters: and the common conversion of iron into Copper by the mediation of blew Coperofe; for the Loadstone will not attract it. Although it may be questioned, whether in this operation, the Iron or Coperofe be transmuted; as may be doubted from the cognation of Coperofe with Copper; and the quantity of Iron, remaining after the conversion. And the fame may be useful to fome difcovery concerning Vitriol or Coperofe of Mars, by fome called Salt of Steel, made by the spirits of Vitriol or Sulphur. For the corroded powder of Steel, will after ablution be actively attracted by the Loadstone : and also remaineth in little diministed quantity. And therefore whether those shorting Salts partake but little of steel, and be not rather the vitriolous spirits fixed into Salt by the effluxium or odor of Steel, is not without good question.

CHAP. III.

and Canadalle

Concerning the Loadstone, therein of Sundry common opinions, and received relations : Natural, Historical, Medical, Magical.

A Nd first not onely a fimple Heterodox, but a very hard Paradox, it will feem, and of great absurdity unto obstinate ears, if we fay attraction is unjustly appropriated unto the Loadfione, and that perhaps we speak not properly, when we say vulgarly and appropriatly the Loadstone draweth Iron; and yet herein we should not want experiment and great Authority. The words of *Renatus des Cartes* in his Principles of Philosophy are very plain. *Praterea magnes trabit ferrum*, sive potins-magnes & ferrum ad invicem accedunt, neque enim ulla ibi tractio est. The fame is solemnly determined by Cabeus. Nec magnes trabit proprie ferrum, nec ferrum ad fe magnetem provocat, sed ambo pari conatu ad invicem conflaunt, Concordant hereto is the affertion of Doctor Ridley, Phyfirian

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fitian unito the Emperour of Ruffin in his Tract of Magnetical bododies, defining Magnetical attraction to be a natural incitation and difpolition conforming unto contiguity; an union of one Magnetical body with another, and no violent haling of the weak unto the ftronger. And this is also the Doctrine of Gilberbertus; by whom this motion is termed Coition, and that not made by any faculty attractive of one, but a Cyndrome and concourle of each; a Coition alway of their vigours, and alfo of their bodies, if bulk or impediment prevent not. And therefore those contrary actions which flow from opposite Poles or Faces, are not to properly expulsion and attractioe, as Sequela and Fuga, a nutual flight and following. Confonant whereto are alfo the determinations of Helmontius, Kircherus, and Licetus.

The same is also confirmed by experiment; for if a piece of Attraction re-Iron be fastened in the fide of a bowl or bason of water, a Load- ciprocal beftone fwimming freely in a boat of Cork, will prefently make unto twixt the it. So if a Steel or knife untouched be offered toward the Nee- Loadftone dle that is rouched, the Needle nimbly moveth toward it; and and Iron. conformeth unto union with the Steel that moveth not. Again, If a Loadstone be finely filed, the Atomes or dust thereof will adhere unto Iron that was never touched, even as the powder of Iron doth also unto the Loadstone. And lastly, if in two skiffs of Cork, a Loadstone and Steel be placed within the Orb of their activities, the one doth not move the other flanding still, but both hoife fayl and fteer unto each other. So that if the Loadftone attract, the Steel hath also its attraction; for in this action the Alliciency is reciprocal; which jointly felt, they mutually approach and run into each others arms.

And therefore furely more moderate expressions become this action, then what the Antients have used; which fome have delivered in the most violent terms of their language; fo Austin cals it, Mirabilem ferri raptorem : Hippocrates, xigo ort & oisneor demelles Lapis qui ferrum rapit. Galen disputing against Epicurus useth the term, Excer, but this is also too violent : among the Antients Aristotle Spake most warily, x199 8515 + olsneov xive, Lapis qui ferrum movet : and in some tollerable acception do run the expressions of Aquinas, Scaliger and Cusanus.

Many relations are made, and great expectations are raifed from the Magnes Carneus, or a Loadstone, that hath a faculty to attract not only iron but fleft; but this upon enquiry, and as Cabeus hath alfo observed, is nothing else but a weak, an inanimate kind of Loadflone, veined here and there with a few Magnetical and ferreous lines; but chiefly confifting of a bolary and clanimy fubstance; whereby it adheres like Hamatites, or Terra Lemnia, unto the Lips. And this is that flone which is to be underflood, when Phyficians

Phyficians joyn it with Ætites or the Eagle ftone, and promife therein a vertue against abortion.

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There is fometime a miltake concerning the variation of the compafs, and therein one point is taken for another. For beyond the Equator some men account its variation by the diversion of the Northern point, whereas beyond that Circle the Southern point is foveraign, and the North fubrits his preheminency. For in the Southern coast either of America or Africa; the Southern point deflects and varieth toward the Land, as being difpofed and spirited that way by the meridional and proper Hemisphere. And therefore on that lide of the Earth the varying point is beft accounted by the South. And therefore also the writings of some, and Maps of others, are to be enquired, that make the Needle decline unto the East twelve degrees at Capo Frio, and fix at the ftraits of Magellan; accounting hereby one point for another, and preferring the North in the Liberties and Province of the South.

That Garlick hinders not flone.

Nor yet the Adamant or Diamond.

But certainly falfe it is what is commonly affirmed and believed, that Garlick doth hinder the attraction of the Load-stone; which the attraction is notwithstanding delivered by grave and worthy Writers ; by Pliny, Solinus, Ptolomy, Plutarch, Albertus, Mathiolus, Rueus, Langius, and many more. An effect as ftrange as that of Homers Moly, and the Garlick that Mercurie bestowed upon Ulyffes. But that it is evidently falfe, many experiments declare. For an Iron wire heated red hot and quenched in the juyce of Garlick, doth notwithstanding contract a verticicity from the Earth, and attracteth the Southern point of the Needle. If also the tooth of a Load-stone be covered or fluck in Garlick, it will notwithstanding attract; and Needles excited and fixed in Garlick until they begin to ruft, do yet retain their attractive and polary refpects.

Of the fame ftamp is that which is obtruded upon us by Authors ancient and modern, that an Adamant or Dia-mond prevents or fuspends the attraction of the Load-stone: as is in open terms delivered by Pliny. Adamss diffidet cum Magnete lapide, ut juxta positus ferrum non patiatur abstrabi, aut si admotus magnes apprehenderit, rapiat atque auferat. For if a Diamond be placed between a Needle and a Loadftone, there will neverthelefs enfue a Coition even over the body of the Diamond. And an eafie matter it is to touch or excite a Needle through a Diamond, by placing it at the tooth of a Load-ftone; and therefore the relation is false, or our estimation of thefe gems untrue; nor are they Diamonds which carry that name amongft us.

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It is not fuddenly to be received what Paracelfus affirmeth, that De generation^e if a Loadstone be anointed with Mercurial oyl, or onely put into rerun. Quick-filver, it omitteth its attraction for ever. For we have found that Loadstones and touched Needles which have laid long time m Quick-filver have not amitted their attraction. And we also finde that red hot Needles or wires extinguished in Quickfilver, doe yet acquire a verticity according to the Laws of position in extinction. Of greater repugnancy unto reason is that which he delivers concerning its graduation, that heated in fire, and often extinguished in oyl of Mars or Iron, it acquires an ability to extract or draw forth a nail fastened in a wall; for, as we have declared before, the vigor of the Loadstone is defroyed by fire, nor will it be re-impregnated by any other Magnete then the Earth.

Nor is it to be made out what feemeth very plaufible, and formerly hath deceived us, that a Loadstone will not attract an Iron or Steel red hot. The falfity hereof discovered first by *Kircherus*, we can confirm by iterated experiment; very fensibly in armed Loadstones, and obscurely in any other.

True it is, that belides fire fome other waies there are of its destruction, as Age, Ruft; and what is least dreamt on, an unnaturall or contrary fituation. For being impolarily adjoyned unto a more vigorous Loadstone, it will in a short time exchange its Poles; or being kept in undue position, that is, not lying on the Meridian, or elfe with its poles inverted, it receives in longer time impair in activity, exchange of Faces; and is more powerfully preferved by polition then by the duft of Steel. But the fudden and fureft way is fire; that is, fire not onely actuall but potentiall; the one furely and fuddenly, the other flowly and imperfectly; the one changing, the other deftroying the figure. For if diffilled Vinegar or Aqua fortis be poured upon the powder of Loadftone, the fubliding powder dryed, retains fome Magnetical vertue, and will be attracted by the Loadstone: but if the menstruum or diffolvent be evaporated to a confiftence, and afterward doth fhoot into Icycles or Chryftals, the Loadstone hath no power upon them; and if in a full diffolution of Steel a feparation of parts be made by precipitation or exhalation, the exficcated powder hath loft its wings, and afcends not unto the Loadstone. And though a Loadstone fired doth prefently omit its proper vertue, and according to the polition in cooling contracts a new verticity from the Earth; yet if the same be laid a while in Aqua. fortis or other corrolive water, and taken out before a confiderable corrolion ; it still referves its attraction, and will convert the Needle according to former polarity. And that duly preferved from violent corrolion, or the natural difease of ruft, it may long conferve

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its vertue, befide the Magnetical vertue of the Earth, which hath lasted fince the Creation, a great example we have from the ob-In his learned fervation of our learned friend Mr. Graves, in an Ægyptian Idol Tyramidogra- cut out of Load? one, and found among the Mummies; which still ret: ins its attraction, though probably taken out of the Mine about thousand years ago.

It is improbable what Pliny affirmeth concerning the object of its attraction, that it attracts not onely ferreous bodies, but alfo liquorem vitri; for in the body of Glass there is no ferreous or Magnetical nature which might occasion attraction. For of the Glass we use, the pureft is made of the fineft fand and the alhes of Chali or Glafswort, and the courfer or green fort of the afhes of Brake or other plants. True it is that in the making of Glafs, it hath been an ancient practice to calt in pieces of Loaditone : conceiving it carried away all ferreous and earthy parts, from the pure and running portion of Glafs, which the Loadstone would not respect; and therefore if that attraction were not rather Electrical then Magnetical, it was a wondrous effect what Helmont delivereth concerning a Glais wherein the Magiftery of Loadftone was prepared; which after retained an attractive quality.

But whether the Magnete attracteth more then common Iron, may be tried in other bodies. It feems to attract the Smyris or Emery in powder; It draweth the thining or glaffie powder brought from the Indies, and usually implied in writing dust. There, is alfo in Smiths cinders by fome adhesion of Iron whereby they appear as it were glazed, fonierime to be found a Magnetical operation; for fome thereof applied have power to move the Needle. But whether the afhes of vegetables which grow over Iron Mines contract a Magnetical quality, as containing fome mineral particles, which by fublimation afcend unto their Roots, and are attracted together with their nourifhment ; according as some affirm from the like observations upon the Mines of Silver, Quick-filver and Gold ; we must refer unto further experiment.

It is also improbable and fomething fingular what fome conceive, and E sebius, Nierembergius, a learned Jefnit of Spain delivers, that the body of man is Magnetical, and being placed in a boat, the veffel will never reft until the head respecteth the North. If this be true, the bodies of Christians do lye unnaturally in their graves. King Cheops in his Tomb, and the Jews in their beds have fallen upon the natural polition : who reverentially declining the fituation of their Temple, nor willing to lye as that flood ; do place their beds from North to South, and delight to fleep Meridionally. This opinion confirmed would much advance the Microcofmical conceit, and commend the Geography of Paracelfus; who according to the Cardinal points of the world divideth

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divideth the body of man; and therefore working upon humane ordure, and by long preparation rendring it odiferous, he terms it Zibeta Occidentalis, Weltern Civer; making the face the East, but the posteriors the America or Western part of his Microcosan. The verity hereof, might easily be tryed in Wales, where there are portable boats, and made of Leather, which would convert upon the impulsion of any verticity; and seem to be the same whereof in his description of Brittain Cesar hath left some mention.

Another kind of verticity, is that which Angelus doce mibi jus, Anogrammaalias Michael Sundevogis, in a Tract de fulphure, difcovereth in Ve-tically. getables, from flicks let fall or depreffed under water; which equally framed and permitted unto themfelves, will afcend at the upper end, or that which was vertical in its vetigation; wherein notwithflanding, as yet, we have not found fatisfaction. Although perhaps too greedy of Magnalities, we are apt to make but favourable experiments concerning welcome truths, and fuch defired verities.

It is also wondrous firange what Lelins Bifciola reporteth, that if unto ten onnees of Loadstone one of Iron be added, it encreaseth not unto eleven, but weighs ten ounces still. A relation inexcufable in a work of leafurable hours: the examination being as ready as the relation, and the falsity tryed as easily as delivered. Nor is it to be omitted what is taken up by Cessus Bernardus a late Mineralogist, and originally confirmed by Porta, that Needles touched with a Diamond contract a verticity, even as they do with a Loadstone; which will not confist with experiment. And therefore, as Gilbertus observeth, he might be deceived, in touching such Needles with Diamonds, which had a verticity before, as we have declared most Needles to have; and so had he touched them with Gold or filver, he might have concluded a Magnetical vertue therein.

In the fame form may we place Fracastorius his attraction of filver, Philosiratus his Pantarbes; Apolodorus and Beda his relation of the Loadstone that attracted onely in the night. But most inexcufable is Franciscus Rueus, a man of our own profession; who in his difcourfe of Gems mentioned in the Apocalyps, undertakes a Chapter of the Loadstone. Wherein fubstantially and upon experiment he fearce delivereth any thing : making long enumeration of its traditional qualities, wereof he feemeth to believe many, and fome above convicted by experience, he is fain to falve as impostures of the devil. But Batius de Boot Physitian unto Rodulphus the fecond, hath recompenced this defect; and in his Tract, de Lapidibus & Gemmis, speaks very materially hereof; and his Difcourfe is confonant unto experience and Reason. 77.

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As for relations Historical, though many there be of lefs account, yet two alone deferve confideration; The first concerneth Magnetical Rocks, and attractive mountains in feveral parts of the Earth. The other the Tomb of *Mabomet* and bodies tuspendded in the air. Of Rocks Magnetical there are likewise two relations; for fome are delivered to be in the *Indies*, and fome in the extremity of the North, and about the very Pole. The Northern account is commonly afcribed unto Olaus Magnus Arch-Bishop of *Upfale*, who out of his Predecessor *Joannes*, Saxo and others, compiled a History of fome Northern Nacions; but this affertion we have not discovered in that work of his which commonly passed among us; and should believe his Geography herein no more then that in the first line of his book; when he affirmeth that *Biarmia* (which is not ieventy degrees in latitude) hath the Pole for its Zenith, and Equinoctial for the Horizon.

Now upon this foundation, how uncertain foever men have erected mighty illations, afcribing thereto the caufe of the Needles direction, and conceiving the effluctions from these mountains and rocks invite the Lilly toward the North. Which conceit though countenanced by learned men, is not made out either by experience. or reason; for no man hath yet attained or given a sensible account of the Pole by fome degrees It is also observed the Needle doth very much vary as it approacheth the Pole; whereas were there fuch direction from the rocks, upon a nearer approachment it would more directly respect them. Beside, were there such Magnetical Rocks under the Pole, yet being sofar removed they would produce no fuch effect. For they that fayl by the Ille of Ilua now called Elba in the Tufcan Sea which abounds in veins of Load-ftone, obferve no variation or inclination. of the Needle; much lefs may they expect a direction from Rocks at the end of the Earth. And lattly, men that afcribe thus much unto Rocks of the North, must prefume or discover the like Magneticals at the South : For in the Southern Seas and far beyond the Equator, variations are large, and declinations as confant as in the Northern Ocean.

The other relation of Load-flone Mines and Rocks in the flore of India is delivered of old by Pliny; wherein faith he, they are fo placed both in abundance and vigor, that it proves an adventure of Lazard to pafs those coafts in a Ship with Iron nailes. Serapion the Moor, an Author of good effeem and reasonable Antiquity confirmeth the fame whose expression in the word magnes is this. The Mine of this flone is in the fea-coast of India; whereto when Ships approach, there is no Iron in them which flies not like a bird unto the mountains; and therfore their Ships are fastened not with Iron but wood, for otherwise they would be torn to pieces. But

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But this affertion, how positive soever, is contradicted by all Navi- (Probably) Sators that pass that way; which are now many, and of our own there be no Nation; and might furely have been controuled by Nearchus the magnetical Admirall of Alexander; who not knowing the compass, was fain to coast that shore.

For the relation concerning Mahomet, it is generally believed his Tomb at Medina Talnabi, in Arabia, without any visible sup- Mahomets porters hangeth in the ayr between two Loadstones artificially con- tomb of stone, trived both above and below; which conceit is fabulous and evi- and built updently falfe from the testimony of Ocular Testators ; who affirm on the ground his Tomb is made of frone, and lyeth upon the ground; as befides others the learned Voffius observeth from Gabriel Sionita, and Joannes Hefronita, two Maronites in their relations hereof. Of fuch intentions and attempt by Mahometans we read in fome. Relators; and that might be the occafion of the fable; which by tradition of time and diffance of place enlarged into the florie of being accomplished. And this hath been promoted by attempts of the like nature; for we read in Pliny that one Dinocrates began to Arch the Temple of Arfinge in Alexandria with Loaditone, that fo her statue might be fuspended in the ayr to the amazement of the beholders. And to lead on our credulity herein, confirmation may be drawn from Hiftory and Writers of good authority. So is it reported by Ruffinus, that in the Temple of Serapis there was an iron chariot fulpended by Loadstones in the ayr; which stones removed the Chariot fell and dashed into pieces. The like doth Beda report of Bellerophons horfe, which framed of Iron, was placed between two Loadstones, with wings expansed, pendulous in the ayr.

The verity of these flories we shall not further dispute, their posfibility we may in fome way determine; if we conceive, what no man will deny, that bodies fuspended in the ayr have this fuspenfion from one or many Loadstones placed both above and below it; or elfe by one or many placed onely above ir. Likewife the body to be sufpended in respect of the Loadstone above, is either placed first at a pendulous distance in the medium, or else attracted unto that fite by the vigor of the Loadstone. And fo we first affirm that poffible it is a body may be fulpended between two Loadstones; that is, it being fo equally attracted unto both, that it determineth it felf unto neither. But furely this polition will be of no duration : for if the ayr be agitated or the bodie waved either way ; it omits the equilibration, and difpofeth it felf unto the nearest attractor. Again, it is not impossible (though hardly feilible) by a fingle Loadstone to sufpend an iron in the ayr, the Iron being artificially placed and at a diffance guided toward the stone, until it find the neutral point wherein its gravity just equals

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To

equals the magnetical quality; the one exactly extolling as much as the other depreffeth. And laftly, impossible it is that if an Iron reft upon the ground, and a Loadstone be placed over it, it should ever so arife as to hang in the way or medium; for that vigor which at a distance is able to overcome the resistance of its gravity and to lift up it from the earth, will as it approacheth nearer be fill more able to attract it; never remaining in the middle that could not abide in the extreams. Now the way of Baptista porta that by a thred fasteneth a Needle to a table, and then so guides and orders the same, that by the attraction of the Loadstone it abideth in the ayr, infringech not this reason; for this is a violent retention; and if the thred be loofened, the Needle afcends and adheres unto the Attractor.

The third confideration concerneth Medical relations; wherein what ever effects are delivered, they are either derived from its mineral and ferreous condition, or elfe magnitical operation. Unto the ferreous and mineral quality pertaineth what Diofcorides an ancient Writer and Souldier under Anthony and Cleopatra, affirmeth, that half a dram of Loadstone given with honey and water, proves a purgative medicine, and evacuateth grofs humors. But this is a quality of great incertainty; for omitting the vehicle of water and hony, which is of a laxative power it felf, the powder of fome Loadstones in this dole doth rather confipate and bind, then purge and lofen the belly. And if fomecimes it caufe any laxity, it is probably in the tame way with Iron and Steel unprepared; which will diffurb fome b dies, and worke by purge and voniit. And therefore, whereas it is delivered in a book aferibed unto Galen, that it is a good medicine in drophes, and evacuates the waters of perfons fo affected : It-may I confels by ficcity and affriction afford a confirmation unto parts relaxed, and fuch as be hydropically disposed; and by these qualities it may be usefull in Hernias or Ruptures, and for thefe it is commended by Ætins, Agineta and Oribatius; who only affirm that it contains the vertue of Hæmatites, and being burnt was sometimes vended for it. Wherein notwithstanding there is an higher vertue : and in the fame prepared, or inrich veins thereof, though crude, we have observed the effects of Chalybeat medicines; and the benefits of Iron and Steel in ftrong obstructions. And therefore that was probably a different vein of Loadstone; or infected with other mineral mixture, which the ancients commended for a purgative medicine, and ranked the fame with the violentest kines thereof: with Hippophae, Cneoron, and Thymelea, as we finde it in Hippocrates; and might be fomewhat doubtful, whether by the magnesian stone, he understood the Loadstone; did not Achilles Statius define the fame, the flone that loveth Iron.

Powder of Lozdflones, of what operation,

De morbis internis.

and Common Errors.

To this mineral condition belongeth what is delivered by fome, that wounds which are made with weapons excited by the Loadflone, contract a malignity, and become of more difficult cure; which nevertheles is not to be found in the incision of Chyrurgions with knives and lancets tonched; which leave no fuch effect behind them. Hither we also refer that affirmative, which failes the Loaditone is poison; and therefore in the lists of poisons we find it in many Authors. But this our experience cannot confirm, and the practice of the King of Zeilan clearly contradicteth; who as Garcias ab horto, Physician unto the Spanish Viceroy delivereth, hath all his meat ferved up in diffes of Loadstone, and conceives thereby he preferveth the vigour of youth.

But furely from a magnetical activity must be made out what is let fall by Ætius, that a Loadstone held in the hand of one that 15 podagrical, doth either cure or give great ease in the Gout. Or what Marcellus Empericus affirmeth, that as an amulet, it alfo cureth the head-ach ; which are but additions unto its proper nature, and hopefull enlargements of its allowed attraction. For perceiving its fecret power to draw magnetical bodies, men have invented a new attraction, to draw out the dolour and pain of any part. And from fuch grounds it furely became a philter, and was conceived a medicine of fome venereal attraction; and therefore upon this ftone they graved the Image of Venus, according unto that of Claudian, Venerem magnete gemma figurat. Hither must we also refer what is delivered concerning its power to draw out of the body bullets and heads of arrows, and for the like intention is mixed up in plaisters. Which courfe, although as vain and ineffectual it be rejected by many good Authors, yet is it not me thinkes fo readily to be denied, nor the practice of many Phylitians which have thus compounded plaisters, thus fuddenly to be condemned, as may be observed in the Emplastrum divinum Nicolae, the Emplastrum nigrum of Augspurg, the Opodeldoch and Astractium of Paracelfus, with feveral more in the Difpenfatory of Wecker, and practice of Sennertus. The cure also of Herneas, or Ruptures in Pareus: and De cului vero. the method alfo of curation lately delivered by Daniel Beckberns, 1636. and approved by the professors of Leyden, that is, of a young man of Spraceland that cafually fwallowed a knife about ten inches long, The cure of which was cut out of his ftomach, and the wound healed up. In the Prufsian which cure to attract the knife to a convenient fituation, there knife. was applied a plaister made up with the powder of Loadstone. Now this kind of practice Libavius, Gilbertus, and lately Swick- In his Ars ardus condemn, as vain, and altogether unusefull; because a Load- Magnetica, ftone in powder hath no attractive power; for in that form it omits his polary refpects, and lofeth those parts which are the rule of attraction.

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Wherein to fpeak compendioufly, if experiment hath not deceived us, we first affirm, that a Loadstone in powder omits not all attraction. For if the powder of a rich vein be in a reasonable quantity prefented toward the Needle freely placed, it will not appear to be void of all activity, but will be able to fir it. Nor hath it only a power to move the Needle in powder and by it felf, but this will it also do, if incorporated and mixed with plaisters; as we have made trial in the Emplastrum de Minio; with half an ounce of the mais, mixing a dram of Loadstone. For applying magdalcon or roal unto the Needle it would both ffir and attract it; not equally in all parts, but more vigoroufly in fome, according unto the mine of the flone more plentifully difperfed in the mafs. And laftly, in the Loadstone powdered, the polary refpects are not wholly deftroyed. For those diminutive particles are not atomical or meerly indivisible, but confist of dimensions sufficient for their operations, though in obscure effects. Thus if unto the powder of Loadstone or Iron we admove the North Pole of the Loadstone, the powders or small divisions wil erect and conform themfelves thereto: but if the South pole approach, they will fublide, and inverting their bodies, respect the Loadstone with the other extream. And this will happen not only in a body of powder together, but in any particle or dust divided from it.

Now though we difavow not these plaisfers, yet shall we not omit two cautions in their use; that therein the stone be not-too subtilly powdered; for it will better manifest its attraction in a more sensible dimension. That where is defired a speedy effect, it may be confidered whether it were not better to relinquish the powdered plaisfers, and to apply an entire Loadstone unto the part : And though the other be not wholly ineffectuall, whether this way be not more powerfull, and so might have been in the cure of the young man delivered by Beckerus.

The laft confideration, concerning Magical relations; in which account we comprehend effects derived and fathered upon hidden qualities, fpecifical forms, Antipathies and Sympathies, whereof from received grounds of Art, no reafons are derived. Herein relations are fittange and numerous; men being apt in all ages to multiply wonders, and Philofophers dealing with admirable bodies, as Hiftorians have done with excellent men; upon the fittength of their great atchievements, afcribing acts unto them not only falfe, but impossible; and exceeding truth as much in their relations, as they have others in their actions. Hereof we fhall briefly mention fome delivered by Authors of good effeem: whereby we may difcover the fabulous inventions of fome, the credulous fupinity of others, and the great differvice

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differvice unto truth by both : multiplying obscurities in nature, and authorizing hidden qualities that are false : whereas wife men are assumed there are so many true.

And first Dioscorides puts a shrewd quality upon it; and fuch as men are apt enough to experiment, who therewith discovers the incontinency of a wife, by placing the Loadstone under her pillow : whereupon fhe will not be able to remain in bed with her husband. The fame he alfo makes a help unto theevery. For theeves faith he, having a defigne upon a house, do make a fire at the four corners thereof, and cast therein the fragments of Loadstone: whence arifeth a fume that fo disturbeth the inhabitants, that they forfake the house and leave it to the spoil of the robbers. This relation how ridiculous foever, hath Albertus taken up above a thousand years after, and Marbodeus the Frenchman hath continued it the fame in Latine verfe: which with the notes of Piciorius is currant unto our daies. As strange must be the Lithomancy or divination from this stone, whereby as Tzetzes delivers Helenus the Prophet foretold the destruction of Troy : and the Magick thereof not fafely to be believed, which was delivered by Orpheus, that fprinkled with water it will upon a queftion emit a voice not much unlike an Infant. But furely the Loadstone of Laurentius Guascus the Physician is never to be matched; wherewith as Cardan delivereth, whatfoever needles or bodies were touched, the wounds and punctures made thereby, were never felt at all. And yet as strange is that delivered by some, that a Loadstone preserved in the salt of a Remora, acquires a power to attract gold out of the deepeft wells. Certainly a studied absurditie, not cafually cast out, but plotted for perpetuity : for the strangenesse of the effect ever to be admired, and the difficulty of the tryal never to be convicted.

These conceits are of that monstrofity that they refute themfelves in their recitements. There is another of better notice, and whifpered thorow the world with fome attention; credulous and vulgar auditors readily believing it, and more judicious and diffinctive heads, not altogether rejecting it. The conceit is excellent, and if the effect would follow fomewhat divine : whereby we might communicate like fpirits, and confer on earth with Menippus in the Moon. And this is pretended from the fympathy of two needles touched with the fame Loaddone, and placed in the center of two Abecedary circles, or rings with letters defcribed round about them, one friend keeping one, and another the other, and agreeing upon hour wherein they will communicate. For then, faith tradition, at what diffance of place foever, when one needle shall be removed unto any Letter, the other by a wonderfull fympathy will move unto the fame. But M.2. hercin

herein I confefs my experience can finde no truth ; for having exprefly framed two' circles of wood, and according to the number of the Latine letters divided each into twenty three parts ; placing therein two files or needles composed of the fame fleel, touched with the fame Loadstone, and at the fame point : of these two, whenfoever I removed the one, although but at the distance of half a span, the other would stand like *Hercules* pillars, and if the earth stand still, have surely no motion at all. Now as it is not possible that any body should have no boundaries, or Sphear of its activity, so it is improbable it should effect that at distance, which nearer hand it cannot at all perform.

Again, The conceit is ill contrived, and one effect inferred, whereas the contrary will enfue. For if the removing of one of the needles from A to B, fhould have any action or influence on the other; it would intice it from A to B, but repell it from A to Z: for needles excited by the fame point of the flone, do not attract, but avoid each other, even as thefe also do, when their invigorated extreams approach unto one other.

Laftly, Were this conceit affuredly true, yet were it not a conclution at every diffance to be tried by every head : it being no ordinary or Almanack bufinefs, but probleme Mathematical, to finde out the difference of hours in different places; nor do the wifeft exactly fatisfie themfelves in all. For the hours of feveral places anticipate each other, according unto their Longitudes; which are not exactly difcovered of every place; and therefore the tryal hereof at a confiderable interval, is beft performed at the diffance of the *Anteoi*; that is, fuch habitations as have the fame Meridian and equal parallel, on different fides of the Æquator; or more plainly the fame Longitude and the fame Laticude unto the South, which we have in the North. For unto fuch Situations it is noon and midnight at the very fame time.

And therefore the Sympathy of these Needles is much of the fame mould with that intelligence which is pretended from the fielh of one body transmuted by infition into another. For if by the Art of *Taliacotius*, a permutation of flesh, or transmutation be made from one mans body into another, as if a piece of flesh be exchanged from the bicipital nussele of either parties arm, and about them both, an Alphabet circumscribed; upon a time apointed as some conceptions affirm, they may communicate at what distance soever. For if one shall prick himself in *A*, the other at the same time, will have a sense thereof in the same part : and upon inspection of his arm perceive what letters the others points out in his. Which is a way of intelligence very strange : and would requite the lost Art of *Pythagoras*; who could read a reverse in the Moon. Now

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Now this Magnetical conceit how strange foever, might have fome original in Reafon; for men obferving no folid body, whatfoever did interrupt its action, might be induced to believe no diffance would terminate the fame; and most conceiving it pointed unto the Pole of Heaven, might alfo opinion that nothing between could reftrain it. Whofoever was the Author, the Aubus that blew it about, was Famianus Strada, that Elegant Jefuit in his Rhetorical prolutions, who chose out this subject to express the stile of Lucretius. But neither Baptista Porta, de furtivis literarum notis; Trithemius in his Steganography, Selenus in his Cryptography, or Nuncius inanimatus make any confideration Nase. inanim. hereof : although they deliver many waies to communicate by D. G dthoughts at diffance. And this we will not deny may in fome win Bithop of manner be effected by the Loadstone : that is, from one room Hereford. into another; by placing a table in the wall common unto both, and writing thereon the fame letters one against another : for upon the approach of a vigorous Loadstone unto a letter on this fide, the Needle will move unto the fame on the other. But this is a very different way from ours at prefent; and hereof there are many waies delivered, and more may be difcovered which contradict not the rule of its operations.

As for Unguentum Armarium, called alfo Magneticum, it belongs not to this difficurfe, it neither having the Loadstone for its ingredient, nor any one of its actions : but suppose the principles, as common and universal spirits, which convey the action of the remedy unto the part, and conjoins the vertue of bodies far disjoined. But perhaps the cures it doth, are not worth so mighty principles; it commonly healing but simple wounds, and such as mundified and kept clean, do need no other hand then that of Nature, and the Balsam of the proper part. Unto which effect there being fields of Medicines, it may be a hazardous curiosity to rely on this; and because men say the effect doth generally follow, it might be worth the experiment to try, whether the same will not ensue, upon the same Method of cure, by ordinary Balsams, or common vulnerary plaisters.

Many other Magnetifms may be pretended, and the like attractions through all the creatures of Nature. Whether the fame be verified in the action of the Sun upon inferiour bodies, whether there be *Æolian* Magnets, whether the flux and reflux of the Sea be caufed by any Magnetifm from the Moon; whether the like be really made out, or rather Metaphorically verified in the fympathies of Plants and Animals, might afford a large difpute; and *Kircherus* in his *Catena Magnetica* hath excellently difcuffed the fame; which work came late unto our hand, but might have much advantaged this Difcourfe.

Other

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Other Discourses there might be made of the Loadstone : as Moral, Mystical, Theological ; and fome have handfomly done them; as Ambrose, Austine, Gulielmus Parisiensis, and many more; but these fall under no Rule, and are as boundless as mens inventions. And though honeft minds do glorifie God hereby; yet do they most powerfully magnifie him, and are to be looked on with another eye, who demonstratively fet forth its Magnalities; who not from pollulated or precarious inferences, entreat a courteous affent; but from experiments and undenible effects, enforce the wonder of its Maker.

CHAP. IV.

Of Bodies Electrical.

Aving thus fpoken of the Loadstone and Bodies Magnetical, I shall in the next place deliver fomewhat of Electrical, and Bodies Elect is fuch as may feem to have attraction like the other. Hereof we cal, What ? fhall alfo deliver what particularly fpoken or not generally known is manifeltly or probably true, what generally believed is also falfe or dubious. Now by Electrical bodies, I understand not fuch as are Metallical, mentioned by Pliny; and the Antients; for their Electrum was a mixture made of Gold, with the addition of a fifth part of filver; a fubitance now as unknown, as true Aurichalcum or Corinthian Brafs, and fet down among things loft by Pancirollus. Nor by Electrick Bodies do I conceive fuch onely as take up fhavings, ftraws, and light bodies, in which number the Ancients onely placed Jet and Amber; but fuch as conveniently placed unto their objects actract all bodies palpable whatfoever. I fay conveniently placed, that is, in regard of the object, that it be not two ponderous, or any way affixed; in regard of the Agent, that it be not foul or fullied, but wiped, rubbed and excitated; in regard of both, that they be conveniently diftant, and no impediment interpoled. I fay, all bodies palpable, thereby excluding fire, which indeed it will not attract, nor yet draw through it; for fire confumes its effluxions by which it fhould attract.

Now although in this rank but two were commonly mentioned by the Ancients, Gilbertus, difcovereth many more ; as Diamonds, Saphyrs, Carbuncles, Iris, Opalls, Amethists, Berill, Chrystal, Bri-Hol-stones, Sulphur, Mastick, hard Wax, hard Rofin, Arfenic, Salgemm, Roch-Allum, common-Glafs, Stibium, or Glafs of Antimo-

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ny. Unto these Cabeus addeth white Wax, Gum Elimi, Gum Guaici, Pix Hispanica, and Gipsum. And unto these we add Gum Ae nime, Benjamin, Talcum, Chyna-dishes, Sandaraca, Turpentine, Styrax Liquida, and Caranna dried into a hard confistence. And the same attraction we finde, not onely in simple bodies, but such asare much compounded; as the Oxycroceum Plaister, and obscurely that ad Herniam, and Gratia Dei; all which smooth and rightly prepared, will discover a sufficient power to stir the Needle, setled freely upon a well-pointed pin; and so the Electrick may be applyed unto it, without all disadvantage.

But the attraction of these Electriks we observe to be very different. Reinous or uncruous bodies, and fuch as will flame, attract most vigoroully, and most thereof without frication; as Anime, Benjamin, and most powerfully good hard Wax, which will convert the Needle almost as actively as the Loadstone. And we believe that all or most of this substance if reduced to hardness, tralucency or clearness, would have fome attractive quality. But juices concrete, or Gums eafily diffolying, in water, draw not at all : as Aloe, Opium, Sanguis Draconis, Lacca, Calbanum, Sagapenum. Many frones also both precious and vulgar, although terfe and fmooth, have not this power attractive : as Emeralds, Pearl, Jaspie, Corneleans, Agathe, Heliotropes, Martle, Alablaster, Touchstones Flint, and Beznar. Glafs attracts but weakly, though clear ; fome flickstones and thick Glasses indifferently : Arfenic but weakly; fo likewife Glafs of Antimony; But Crocus Metallorum not at all. Salts generally but weakly : as Sal gemma, Allum and alfo Talk; nor very difcoverably by any frication : but if gently warmed at the fire, and wiped with a dry cloth, they will better difcover their Electrities.

No Mettal attracts, nor Animal concretion we know, although police and fmooth; as we have made trial in Elks-Hoofs, Hawks-Talons, the fword of a Sword-fife, Tortoyfe-fiels, Sea-borfe and Elephants Teeth, in bones, in Harts-born, and what is ufually conceived Unicorns-born. No wood though never fo hard and polifhed, although out of fome thereof Electrick bodies proceed : as Ebony, Box, Lignum vita, Cedar, &c. And although Jet and Amber be reckoned among Bitumens, yet neither do we finde Afpbaltus, that is, Bitumen of Judea, nor Sea-cole, nor Campbire, nor Mummia to attract; although we have tryed in large and polifhed pieces. Now this attraction have we tryed in fraws and palcous bodies, in Needles of Iron equilibrated; Powders of Wood and Iron, in Gold and filver foliate. And not onely infolid but fluent and liquid bodies, as oyls made both by expression and distillation; in water, in fpirits of Wine, Vitriol and Aquafortis.

But how this attraction is made, is not fo eafily determined;

that 'tis performed by effluviums is plain, and granted by moft; for electrick will not commonly attract, except they grow hot or become perfpirable. For if they become foul or obmubilated, it hinders their effluxion; nor if they be covered, though but with Linen or Sarfenet, or if a body be interpofed; for that intercepts the effluvium. If alfo a powerfull and broad Electrick of Wax or *Anime* be held over fine powder; the Atomes or fmall particles will afcend moft numeroufly unto it; and if the Electrick be held unto the light, it may be obferved that many thereof will fly, and be as it were difcharged from the Electrick to the diffance fometime of two or three inches. Which motion is performed by the breath of the effluvium iffuing with agility; for as the Electrick cooleth, the projection of the Atomes ceafeth.

The manner hereof Cabeus wittily attempteth, affirming that this effluvium attenuateth and impelleth the neighbour ayr, which returning home in a gyration, carrieth with it the obvious bodies unto the Electrick. And this he labours to confirm by ex-periments; for if the ftraws be raifed by a vigorous Electrick, they do appear to wave and turn in their afcents. If likewife the Electrick be broad, and the ftraws light and chaffy, and held at a reafonable diffance, they will not arife unto the middle, but rather adhere toward the verge or borders thereof. And laftly, if many fraws be laid together, and a nimble Electrick approach, they will not all arite unto it, but fome will commonly ftart alide, and be whirled a reafonable diffance from it. Now that the air impelled returns unto its place in a gyration or whirling, is evident from the Atoms or motes in the Sun. For when the Sun fo enters a hole or window, that by its illumination the Atomes or Moats become perceptible, if then by our breath the ayr be gently impelled, it may be perceived, that they will circularly return and in a gyration unto their places again.

Another way of their attraction is alfo delivered; that is, by a tenuous emanation or continued effluvium, which after fome diffance retracteth into it felf; as is obfervable in drops of Syrups, oyl and feminal vifcofities, which fpun at length retire into their former dimensions. Now thefe effluviums advancing from the bodie of the Electrick, and in their return do carry back the bodies whereon they have laid hold within the fphear or Circle of their continuities; and thefe they do not only attract, but with their vifcous arms hold fail a good while after. And if any fhall wonder why thefe effluviums iffuing forth impell and protrude not the firaw before they can bring it back; it is because the effluvium pailing out in a fmaller thred and more

Crbeus his way for attraction in bodies Electrick.

The way of Sir Kenelm Digby, Book. II.

and Common Errors.

more enlengthened filament, it flirreth not the bodies interposed, but returning unto its originall, falls into a closer substance, and carrieth them back unto it self. And this way of attraction is best received, embraced by Sir Kenelm Digby in his excellent Treaty of bodies, allowed by Des Cartes in his principles of Philosophy, as far as concerneth fat and refinous bodies, and with exception of Glass, whose attraction he also deriveth from the recess of its effluction. And this in some manner the words of Gilbertus will bear. Effluvia illa tenuiora concipiunt & amplectuntur corpora, quibus uniuntur, & Electris tanquam extensis brachia, & ad fontem propinquitate invalescentibus effluviis, deducuntur. And if the ground were true, that the earth were an Electrick body, and the ayr but the effluvium thereof; we might perhaps believe that from this attraction, and by this effluxion bodies tended to the Earth, and could not remain above it.

Our other difcourfe of Electricks concerneth a general opinion to sching fet and Amber, that they attract all light bodies, except Orymum or Bafil, and fuch as be dipped in oyl or oyled; and this is urged as high as Theophraftus : but Scaliger acquitteth him; And had this been his affertion, Pliny would probably have taken it up, who herein ftands out, and delivereth no more but what is vulgarly known. But Plutarch speaks politively in his Sympofiacks, that Amber attracteth all bodies, excepting Balil and oyled fubftances. With Plutarch confent many Authors both Ancient and Modern; but the most in inexcusable are Lemnius and Rueus, whereof the one delivering the nature of Minerals mentioned in Scripture, the infallible fountain of Truth, confirmeth their vertues with erroneous traditions ; the other undertaking the occult and hidden miracles of Nature, accepteth this for one; and endeavoureth to alleadge a reason of that which is more then occult, that is, not exiftent.

Now herein, omitting the authority of others, as the Dodrine of experiment hath enformed us, we first affirm, That Amber attracts not Basil, is wholly repugnant unto truth. For if the leaves thereof or dryed stalks be stripped into small straws, they arife unto Amber, Wax, and other Electries, no otherwise then those of Wheat and Rye: nor is there any peculiar fatness or fingular viscosity in that plant that might cause adhesion, and so prevent its ascension. But that Jet and Amber attract not straws oyled, is in part true and false. For if the straws be much wet or drenched in oyl, true it is that Amber draweth them not; for then the oyl makes the straw to adhere unto the part whereon they are placed, so that they cannot rife unto the Attractor; and this is true, not only if they be soaked in oyl, but so wine or water. But if we speak of straws or N

feftucous divisions lightly drawn over with oyl, and fo that it caufeth no adhefion; or if we conceive an Antipathy between Oyl and Amber, the Doctrine is not true. For Amber will attract ftraws thus oyled; it will convert the Needles of Dials made either of Brais or Iron, although they be much oyled; for in these Needles confisting free upon their Center, there can be no adhefion. It will likewife attract oyl it felf and if it approacheth unto a drop thereof, it becometh conical, and ariseth up unto it; for oyl taketh not away his attraction, although it be rubbed over it. For if you touch a piece of Wax already excitated, with common oyl, it will notwithstanding attract, though not fo vigorously as before. But if you moisten the same with any chymical oyl, water or spirits of wine, or onely breath upon it, it quite omits its attraction; for either its estimencies cannot get through, or will not mingle with those substances.

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Laftly,

It is likewife probable the Ancients were mittaken concerning its fubftance and generation; they conceiving it a vegetable concretion made of the gums of trees, especially Pine and Poplar falling into the water, and after indurated or hardened; whereunto accordeth the fable of Phaetons fifters : but furely the concretion is Mineral, according as is dilivered by Batins. For either it is found in Mountains and mediterraneous parts; and fo it is a fat and unctuous fublimation in the Earth, concreted and fixed by falt and nitrous spirits wherewith it meeteth. Or elfe, which is most usual, it is collected upon the Sea-shore; and fo it is a fat and bituminous juice coagulated by the faltness of the Sea. Now that falt fpirits have a power to congele and coagulate unctuous bodies, is evident in Chymical operations; in the diffillations of Arfenick, fublimate and Antinomy; in the mixture of oyl of Juniper, with the falt and acide spirit of Sulphar; for thereupon enfueth a concretion unto the confiftence of Birdlimes as allo in spirits of falt, or Aqua fortis, poured upon oyl of Olive, or more plainly in the manufacture of Sope. And many bodies will coagulate upon commixture, whole feperated natures promife no concretion. Thus upon a folution of Tin by Aqua fortis, there will enfue a coagulation, like that of whites of Eggs. Thus the volatile falt of Urine will coagulate Aqua vite, or fpirits of Wine; and thus perhaps (as Helmont excellendy declareth) the flones or calculous concretions in Kidney or Bladder may be produced : the spirits or volatile falt of Urine conjoyning with the Aqua vite potentially lying therein; as he illufrareth from the diffillation of fermented Urine. From whence arifeth an Aqua vite or fpirit, which the volatile falt of the fame Urine will congele; and finding an earthy concurrence, firike into lapideous fubliance.

How the ftone is bred in the kidney or bladder.

and Common Errors.

Laftly, We will not omit what Bellabouus upon his own experiment writ from Dantzich unto Mellichins, as he hath left re- Of a Bee and corded in his Chapter, De faccino, that the bodies of Flies, Pif- a Viper involmires and the like, which are faid offimes to be included in ved in Amber. Amber, are not real but representative, as he discovered in fe- Mart. li. 4. veral pieces broke for that purpofe. If fo, the two famous Epigrams hereof in Martial are but Poetical, the Pifmire of Braffavolus Imaginary, and Cardans Moufoleum for a flye, a meer phancy. But hereinto we know not how to alfent, as having met with fome whofe reals made good their representments.

the Oneen of Colein. Or rather because it was found an excel-

to diffolye die hardeft thereof, it might be conceived by ampli-Compendiously of Sundry other common Tenents, concerning Mineral and Terreous bodies, which examined, prove either falfe or dubious.

And first we hear it in every mouth, and in many good Authors read it, That a Diamond, which is the hardest of stones, not yielding unto Steel, Emery, or any thing, but its own powder, is yet made foft, or broke by the blood of a Goat. Thus much is affirmed by Pliny, Solinus, Albertus, Cyprian, Au-fin, Ifidore, and many Christian Writers; alluding herein unto the heart of man and the precious bloud of our Saviour; who was typified by the Goat that was flain, and the fcape Goat in the Wildernels; and at the effusion of whole blood, not onely the hard hearts of his enemies relented, but the ftony rocks and vail of the Temple were shattered. But this I perceive is easier affirmed then proved. For Lapidaries, and fuch as profess the art of cutting this stone, do generally deny it; and they that Teem to countenance it, have in their deliveries fo qualified it, that little from thence of moment can be inferred for it. For first, the holy Fathers, without a further enquiry did take it for granted, and refted upon the authority of the first deliverers. As for Albertus, he promifeth this effect, but conditionally, not except the Goat drink wine, and be fed with Siler montanums petrofelinum, and fuch herbs as are conceived of power to break the flone in the bladder. But the words of Pliny, from whom most likely the reft at first derived it, if strictly confidered, do rather overthrow, then any way advantage this effect. His words are these : Hircino rumpitur sanguine, nee aliter quam recenti, calidoque macerata, & fic quoque multis ictibus, tunc etiam preterquam eximi-us incudes malleosque ferreos frangens. That is, it is broken with N 2 Goats

Why Giafalis

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Goats blood, but not except it be fresh and warm, and that not without many blows; and then also it will break the best Anvils and hammers of Iron. And answerable hereto, is the affertion of Ifidore and Solinus. By which account, a Diamond freeped in Goats blood, rather increaseth in hardness, then acquireth any foftnels by the infusion: for the best we have are cominuible without it; and are fo far from breaking hammers, that they fubnic unto piffillation, and relift not an ordinary peffle.

Sciplacus.

Upon this conceit arole perhaps the difcovery of another; that Talvis Lithen. that the blood of a Goat, was fovereign for the Stone, as it ftands commended by many good Writers, and brings up the commposition in the powder of Nicholaus, and the Electuary of the Queen of Colein. Or rather because it was found an excellent medicine for the Scone, and its ability commended by fome to diffolve the hardeft thereof; it might be conceived by amplifying apprehensions, to be able to break a Diamond; and fo it came to be ordered that the Goat frould be fed with faxifragous herbs, and fuch as are conceived of power to break the ftone. However it were as the effect is falle in the one, fo is it furdy very doubtful in the other. For although inwardly re-ceived it may be very diurctick, and expulse the flone in the kidney; yet how it fould diffolve or break that in the bladder. will require a further difpute; and perhaps would be more reafonably tryed by a warm injection thereof, then as it is commonly used. Wherein notwithstanding, we should rather rely upon the urine in a Calilings bladder; a refolution of Grabs eyes; or the fecond diffillation of urine, as Helmont hath commended; or rather (if any fuch might be found) a Chilifactory menfruum or digeftive preparation drawn from species or individuals, whole ftomacks peculiarly diffolve lapideous bodies.

2. That Glass is poylon, according unto common concert, I know not how to grant. Not onely from the innocency of its ingerdients, that is, fine fand, and the afhes of glafs-wort of fearn, which in themfelves are harmlefs and ufeful : or becaufe I find it by many commended for the Stone; but also from experience, as having given unto dogs above a dram thereof, fubrilly powdered in butter or paste, without any vinble disturbance.

Why Glassis commonly held to be poylonous.

The conceit is furely grounded upon the visible mifchief of Glafs grofly or courfly powdered; for that indeed is mortally noxins, and effectually used by fome to deftroy Mice and Rass; for by reason of its acuteness and angularity, it commonly excoriates the parts through which it pafleth, and follicits them unto a continual expulsion. Whereupon there enfues fearful fympromes, not much unlike those which attend the action of poilon. From

and Common Errors.

From whence notwithflanding, we cannot with propriety impofe upon it that name, either by occult or elementary quality; which he that concedeth will much enlarge the catalogue or lifts of poifons. For many things, neither deleterious by fubftance or quality, are yet destructive by figure, or some occasional activity. So are Leeches defiructive, and by fome accounted poifon; not properly, that is by temperamental contrariety, occult form, or to much as elemental repugnancy; but becaufe being inwardly. taken they faften upon the veins, and occasion an effusion of blood, which cannot be eatily franched. So a fponge is mifchievous; not in it felf, for in its powder it is harmlefs : but becaufe being received into the ftomack it fwellerh, and occasioning a continual diffention, induceth a firangulation. So pins, needles, ears of Rye or Barley, may be poifon. So Daniel destroyed the Dragon by a composition of three things, whereof neither was poifon alone, nor properly all together, that is, pitch, fat, and hair ; according as is expressed in the history. Then Daniel took pitch, and fat, and hair, and did feethe them together, and made lumps thereof, thefe he put in the Dragons mouth, and fo he burk afunder. That is, the fat and pitch being cleaving bodies, and the hair continally extimulating the parts : by the action of the one, nature was provoked to expell, but by the tenacity of the other forced to retain : fo that there being left no paffage in or out, the Dragon brake in peeces. It must therefore be taken of grofly-powdered Glafs, what is delivered by Grevinus : and from the same must that Mortal dysentery proceed which is related by Sanciorius. And in the fame fenfe shall we only allow a Diamond to be poifon; and whereby as fome relate Paracelfus himfelf was poifoned. So even the precious fragments and cordial gems which are of frequent use in Phylick, and in themfelves confelled of uleful faculties; received in grols and angular powders, may fo offend the bowels, as to procure desperate languors, or caufe most dangerous fluxes.

That Glass may be rendered malleable and pliable unto the hammer, many conceive, and fome make little doubt : when they read in Dio, Pliny and Petronius, that one unhappily effected it for Tiberius. Which notwithfrauding must needs teem strange, unto such as consider, that bodies are dustile from a tenacious humidity, which so holdeth the parts together; that though they dilate or extend, they part not from each others. That bodies run into glass, when the volatile parts are exhaled, and the continuating humour separated: the salt and earth, that is, the sixed parts remaining. And therefore vitrification maketh bodies brittle : as destroying the viscous humours which hinder the disruption of parts. Which may be verified even in the bodies of

Book. II. of Mettals. For glafs of Lead or Tin is fragile, when that glutinous fulphur hath been fired out, which made their bodies ductile.

He that would most probably attempt it, nuss experiment upon gold. Whole fixed and flying parts are fo co-joyned, whole fulphur and continuating principle is fo united unto the falt, that fome may be hoped to remain to hinder fragility after vitrification. But how to proceed, though after frequent corrolion, as that upon the agency of fire, it should not revive into its proper body, before it comes to vitrifie, will prove no eafie difcovery.

3. That Gold inwardly taken, either in fubfrance, infufion, decoction or extinction, is a cordial of great efficacy, in fundry Medical uses, although a practise much used, is also much queftioned, and by no man determined beyond difpute. There are hereof I perceive two extream opinions; fome excellively magnifying it, and probably beyond its deferts; others extreamly vilifying it, and perhaps below its demerits. Some affirming it a powerful Medecine in many difeafes, others averring that fo ufed, it is effectual in none; and in this number are very eminent Phylicians; Erachus, Duretus, Rondeletius, Braffavolus and many other ; who befide the firigments and fudorous adhefions from mens hands, acknowledge that nothing proceedeth from gold in the ufual decoction thereof. Now the capital reason that led men unto this opinion, was their observation of the inseparable nature of gold; it being excluded in the fame quantity as it was received, without alteration of parts, or diminution of its gravity.

Now herein to deliver fomewhat which in a middle way may be entertained ; we first affirm, that the fubstance of Gold is invincible by the powerfulleft action of natural heat; and that not only alimentally in a fubftantial mutation, but alfo medicamentally in any corporeal conversion. As is very evident, not only in the fwallowing of golden bullets, but in the leffer and foliate divisions thereof : passing the stomack and guts even as it doth the throat, that is, without abatement of weight or confistence. So that it entreth not the veins with those electuaries wherein it is mixed : but taketh leave of the permeant parts, at the mouthes of the Meferaicks, and accompanieth the inconvertible portion unto the fiege. Nor is its fubitantial conversion expectible in any composition or aliment wherein it is taken. And therefore that was truly a ftarving abfurdicy, which befell the withes of Midas. And little credit there is to be given to the golden Hen, related by Wendlerus. So in the extinction of gold, we mult not conceive it parteth with any of its falt or diffoluble principle thereby, as we may affirm of Iron ; for the parts thereof are nxed beyond division : nor will they separate upon the strongest test office. This we affirm of pure gold : for that which is currant and paileth

and Common Errors.

paffeth in ftamp amongst us, by reafon of its allay, which is a proportion of filver or copper mixed therewith: is actually dequantitated by fire, and possibly by frequent extinction.

Secondly, Although the fubftance of gold be not immuted or its gravity fentibly decreafed, yet that from thence fome vertue may proceed either in fubftantial reception or infufion we cannot fafely deny. For pollible it is that bodies may emit vertue and operation without abatement of weight; as is most evident in the Loadftone, whofe effluencies are continual, and communicable without a minoration of gravity. And the like is obfervable in bodies electrical, whofe emilions are lefs fubtile. So will a Diamond or Saphire emit an effluvium fufficient to move the needle or a ftraw, without diminution of weight. Nor will polifhed Amber although it fend forth a großs and corporal exhalement, be found a long time defective upon the exacteft fcales. Which is more eafily conceivable in a continued and tenacious effluvium, whereof a great part retreats into its body.

Thirdly, If amulets do work by emanations from their bodies, upon those parts whereunto they are appended, and are not yet observed to abate their weight; if they produce visble and real effects by imponderous and invisible emissions; it may be uniust to deny the possible efficacy of gold, in the non-omisfion of weight; or dependition of any ponderous particles.

Laftly, Since Stibium or glafs of Antimony, fince alfo its Regulus will manifeftly communicate unto water or wine, a purging and vomitory operation; and yet the body it felf, though after iterated infufions, cannot be found to abate either vertue or weight; we fhall not deny but gold may do the like; that is, impart fome effluences unto the infufion, which carry with them the feparable fubrilities thereof.

That therefore this mettal thus received, hath any undeniable effect, we shall not imperiously determine; although beside the former experiments, many more may induce us to believe it. But fince the point is dubious and not yet authentically decided, it will be no differentiate to depend on disputable remedies; but rather in cases of known danger, to have recourse unto medicines of known and aproved activity. For, beside the benefit accruing unto the tick, hereby may be avoided a gross and frequent error; commonly commiled in the use of doubtfull remedies, conjointly with those which are of approved vertues; that is, to impute the cure unto the conceited remedy, or place it on that whereon they place their opinion. Whose operation although it be nothing, or its concurrence not coniderable: yet doth it obtain the name of the whole cure: and carrieth often the honour of the capital energie, which had no finger in it.

Herein

Merein exact and critical trial fhould be made by publike enjoinment: whereby determination might be fetled beyond debate: for fince thereby, not only the bodies of men, but great Treafures might be preferved, it is not only an error of Phyfick, but folly of State, to doubt thereof any longer.

4. That a pot full of athes, will still contain as much water as it would without them, although by Aristotle in his problemes taken for granted, and fo received by molt, is not effectible upon the firicteft experiment I could ever make. For when the aiery interfficies are filled, and as much of the falt of the afhes as the water will imbibe is diffolved; there remains a grofs and terreous portion at the bottom; which will poffefs a fpace by it felf; according wherero there will remain a quantity of water not receivable; fo will it come to pais in a pot of falt, although decrepitated; and fo alfo in a pot of fnow. For fo much it will want in reception, as its folution taketh up; according unto the bulk whereof, there will remain a portion of water not tobe admited. So a glafs stuffed with pieces of spunge will want about a fixt part of what it would receive without it. So Sugar will not diffolve beyond the capacity of the water; nor a mertal in aqua fortis be corroded beyond its reception. And fo a pint of falt of tartar exposed unto a moist ayr untill it diffolve, will make far more liquor, or as some term it oyl, then the former meafure will contain.

Nor is it only the exclusion of ayr by water, or repletion of cavities poffetfed thereby, which caufeth a pot of afthes to admit fo great a quantity of water, but alfo the folution of the falt of the afthes into the body of the diffolvent. So a pot of afthes will receive fomewhat more of hot water then of cold; for the warm water imbibeth more of the falt and a glafs veffell of afthes more then of pin-duft or fillings of Iron; and a glas full of water, will yet drink in a proportion of falt or fugar without over-flowing.

Neverthelefs to make the experiment with moft advantage; and in which fence it approacheth neareft the truth, it must be made in afters throughly burnt, and well reverberated by fire, after the falt thereof hath been drawn out by iterated decoctions. For then the body being reduced nearer unto earth, and emptied of all other principles, which had former ingrefion unto it, becometh more porous, and greedily drinketh in water. He that bath beheld what quantity of lead the teft of faltlefs aftes will imbibe, upon the refining of Silver, hath encouragement to think it will do very much more in water.

5. Of white powder and fuch as is difcharged without report, there is no final none in the world. but how far agreeable unto truth, few

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I perceive are able to determine. Herein therefore to fatisfie the The ingredidoubts of some, and anuse the credulity of others, We first ents of Gun" declare; that Gunpowder confisteth of three ingredients, Salt-powder. peter, Smal-coal, and Brimstone. Salt-peter, although it be also natural and found in feveral places; yet is that of common use an artificial Salt, drawn from the infusion of Salt earth, as that of Stales, Stables, Dove-houfes, Cellers, and other covered places; where the rain can neither diffolve, nor the Sun approach to refolve it. Brimftone is a Mineral body of fat and inflamable parts, and this is either used crude, and called fulphur vive, and is of a fadder colour; or after depuration, fuch as we have in magdeleons or rols, of a lighter yellow. Smal-coal is known unto all, and for this use is made of Sallow, Willow, Alder, Hafell, and the like; which three proportionably mixed, tempered, and formed into granulary bodies, do make up that powder which is in ufe for Guns. could of

Now all these, although they bear a share in the discharge, yet have they diffinet intentions, and different offices in the compofition. From Brimstone proceedeth the piercing and powerful firing: For Smal-coal and Peter together will onely fpit, nor vigoroufly continue the ignition. From Smal-coal enfueth the blak colour and quick accention; for neither Brimitone nor Peter, although in powder, will take fire like Smal-coal; nor will they eafily kindle upon the sparks of a flint; as neither will Campbire, a body very inflamable : but Smal-coal is equivolent to tinder, and ferveth to light the Sulphur. It may also ferve to diffuse the ignition through every part of the mixture; and being of more grofs and fixed parts, may feem to moderate the activity of Salt-peter, and prevent too hafty rarefaction. From Salt-peter proceedeth the force and the report; for fulphure and Smal-coal mixed will not take fire with noife, or exilition; and powder which is made of impure and greafie Peter, hath but a weak emilion, and giveth a faint report. And therefore in the three forts of powders, the ftrongeft containeth most Salt-peter, and the proportion thereof is about ten parts of Peter, unto one of Coal and Sulphur.

But the immediate caufe of the Report, is the vehement commotion of the ayr upon the fudden and violent eruption of the Powder; for that being fuddenly fired, and almost altogether; upon this high rarefaction, requireth by many degrees a greater space then before its body occupied; but finding refistance, it actively forceth his way, and by concustion of the ayr, loccationeth the Report. Now with what violence it forceth upon the ayr, may easily be conceived, if we admit what *Cardam* affirmeth, that the powder fired doth occupy an hundred times a greater fpace then its own bulk; or rather what *Smellins* more exactly accountech; that it exceedeth its former space no lefs then 12000.

minating report of Guns, but may refolve the caufe of those terri-

ble cracks, and affrighting noyfes of Heaven; that is, the nitrous and fulphurous exhalations, fer on fire in the clouds ; whereupon requiring a larger place, they force out their way, not onely with the breaking of the cloud, but the laceration of the air about it. When if the matter be fpirituous, and the cloud compact, the noyfe is great and terrible : If the cloud be thin, and the Materials weak, the eruption is languid, ending in corulcations and flathes without noife, although but at the diftance of two Miles; which is effeemed the remoteft diffance of clouds. And therefore fuch

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The caufe of and 500 times. And this is the reafon not onely of this ful-Thunder.

lightnings do feldom any harm. And therefore alfo it is prodigi-The greateft diffance of the ous to have thunder in a clear sky, as is obfervably recorded in fome Clouds.

Hiltories. On bom From the like caufe may also proceed subteraneous Thunders The caufe of Earth-quakes.

and Earthquakes; when fulphureous and nitrous veins being fired upon rarefaction, do force their way through bodies that relift them. Where if the kindled matter be plentiful, and the Mine clofe and firm about it, subversion of Hils and Towns do sometimes follow : If fcanty, weak, and the Earth hollow or porous; there onely enfueth fome faint concustion or tremulous and quaking Motion. Surely, a main Reafon why the Ancients were fo imperfect in the Doctrine of Meteors, was their ignorance of Gunpowder and Fire-works, which best difcover the caufes of many thereof.

Now therefore he that would deftroy the report of Powder, must work upon the Peter; he that would exchange the colour, must think how to alter the Smal-coal. For the one, that is, to make white powder; it is furely many wayes featible : The best I know is by the Powder of rotten Willows; Spunk, or Touch-wood prepared, might perhaps make it Ruflet : and fome, as Beringuccio, affirmeth : have promifed to make it Red. All which norwithftanding doth little concern the Report ; for that, as we have shewed, deperds on another ingredient. And therefore also under the colour of black, this principle is very variable ; for it is made not onely by Willow, Aller, Hazel, &c. But fome above all commend the coals of Flax and Rubes; and fome also contend, the fame may be effected with Tinder. But ing the

As for the other, that is, to deftroy the Report, it is reafonably attempted but two wayes; either by quite leaving out, or elfeby filencing the Salt-peter. How to abate the vigor thereof, or fifilence its bombulation, a way is promifed by Porta, not onely in general terms by tome fat bodies, but in particular by Borax and butter mixed in a due proportion ; which faith he, will to go off as fcarce to be neard by the difchargers and indeed plentifully

In this Pyro-*cchnia.

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plentifully mixed, it will almost take off the Report, and also the force of the charge. That it may be thus made without Sale-peter, I have met with but one example, that is, of Alphonfus Duke of Ferrara; who in the relation of Braffavolus and Cardan, invented fuch a Powder, as would discharge a bullet without Report.

That therefore white powder there may be, there is no abfurdity; that also fuch a one as may give no Report, we will not deny a possibility. But this however, contrived either with or without Salt-peter, will furely be of little force, and the effects thereof no way to be feared : For as it omits of Report, fo will it of effectual exclusion; and fo the charge be of little force which is excluded. For thus much is reported of that De examine famous powder of Alphonfus, which was not of force enough ro kill a Ckicken, according to the delivery of Braffavolus. Jamque pulvis inventus est qui glandem sine bombo projicit, nec tamen vehementer ut vel pullum interficere posit.

It is not to be denyed, there are waies to discharge a bullet, not onely with powder that makes no noife, but without any powder at all; as is done by water and Wind-guns; but thefe afford no fulminating Report, and depend on fingle principles. And even in ordinary powder there are pretended other waies, to alter the noife and ftrength of the difcharge; and the beft, if not onely way, confifts in the quality of the Nitre : for as for 0 2 other waies which make either additions or alterations in the Powder, or charge, I find therein no effect. That unto every pound of Sulphur, an adjection of one ounce of Quick-filver, or unto every pound of Peter, one ounce of Sal Armoniac will much intend the force and confequently the Report, as Beringuccio hath delivered, I find no fuccefs therein. That a piece of Opium will dead the force, and blow, as fome have promifed. I find herein no fuch peculiarity, no more then in any Gum or vifcofe body : and as much effect there is to be found from Scammony. That a Bullet dipped in oyl by preventing the transpiration of ayr, will carry farther, and pierce deeper, as Porta affirmeth, my experience cannot difcern. That Quick-filver is more defructive then fhot, is furely not to be made out; for it will fcarce make any penetration, and difcharged from a Piftol, will hardly pierce through a parchment. That Vinegar, fpirits of Wine, or the diffilled water of Orange-pils, wherewith the pow- Cat, acentider is tempered, are more effectual unto the Report then com- monti intorno mon water, as some do promise, I shall not affirm; but may al- an Bombarfuredly more conduce unto the prefervation and durance of the diero; Powder, as Cataneo hath well obferved.

that

That the heads of arrows and bullets have been difcharged with

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Salinm.

that force, as to melt or grow red hot in their flight, though commonly received, and taken up by Aristotle in his Meteors, is not fo eatily allowable by any, who fhall confider, that a Bullet of Wax will mifchief without melting; that an Arrow or Bullet discharged against linnen or paper do not fet them on fire; and hardly apprehend how an Iron should grow red hor, fince the swiften motion at hand will not keep one red that hath been made red by fire; as may be observed in swinging a red hot Iron about, or fastening it into a wheel; which under that motion will fooner giow cold then without it. That a bullet alfo mounts upward upon the horizontal or point blank difcharge, many Artifts do not allow: who contend that it defcribeth a parabolical and bowing line, by reafon of its natural gravity inclining it alwaies downward.

But, Belide the prevalence from Salt-peter, as Mafter-ingredient in the mixture; Sulphur may hold a greater use in the compolition and further activity in the exclusion, then is by most conceived. For Sulphur vive makes better powder then common Sulphur, which neverthelefs is of a quick accention. For fmalcoal, Salt-peter and Campbire made into powder will be of little force, wherein notwithstanding there wants not the accending ingredient. And Camphire though it flame well, yet will not flush so lively, or defecate Salt-peter, if you inject it there-on, like Sulphur; as in the preparation of Sal prunelle. And laftly, though many waies may be found to light this powder. yet is there none I know to make a ftrong and vigorous powder of Salt-peter; without the admixtion Sulphur. Arfenic red and yollow, that is Orpement and Sandarach may perhaps do fomething, as being inflamable and containing Sulphur in them; but containing also a falt, and Mercurial mixtion, they will be of little effect; and white or Christaline Arfenic of leis; for that being artificial, and fublimed with falt, will not indure flamation.

This Antipathy or contention between Salt-peter and Sulphur upon an actual fire in their compleat and diffinct bodies, is alto manifested in their preparations, and bodies which inviably Thus is the preparation of Crocus Metallorum; contain them. the matter kindleth and flusheth like Gun-powder; wherein notwithflanding, there is nothing but Antimony and Salt-peter. But this proceedeth from the Sulphur of Antimony, not enduring the fociety of Salt-peter; for after three or four accentions, through a fresh addition of peter, the powder will flush no more ; for the Sulphur of the Antimony is quite exhaled. Thus Iron in Aqua fortis will fall into ebullition, with noise and emication, as alio a crafs and fumid exhalation; which are caufed from this combat of the Sulphur of Iron, with the acide and nitrous fpirits of Aqua fortis.

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So is it also in Aurum fulminans, or powder of Gold diffolved in Aqua Regis, and precipitated with oyl of Tartar, which will kindle without an actual fire, and afford a report like Gun-powder; that is, not as Crolius athrmeth from any Antipathy between Sal Armoniac De confensu and Tartar, but rather between the nitrous spirits of Aqua Regis, Chymicorum, commixed per minima with the Sulphur of Gold, as Sennertus hath or. well observed.

6. That Coral (which is a Lithophyton or ftone-plant, and groweth at the bortom of the Sea) is foft under water, but waxeth hard in the air, although the affertion of Diofcorides, Pliny, and confequently Solinus, Ifidore, Rueus, and many others, and stands believed by molt, we have fome reason to doubt; especially if we conceive with common believers; a total formers at the bottom, and this induration to be fingly made by the air, not onely from fo fudden a petrifaction and firange induration, not eafily made out from the qualities of air; but becaufe we find it rejected by experimental euquiries. Johannes Beguinus in his Chapter of the Tinfture of Coral, undertakes to clear the world of this error, from the express experiment of John Baptista de Nicole, who was Overseer of the In the French gathering of Coral upon the Kiugdom of Thunis. This Gentlemen, Copy. faith he, defirous to find the nature of Coral, and to be refolved how it groweth at the bottom of the Sea; caufed a man to godown no lefs then a hundred fathom, with express to take notice, whether it were hard or foft in the place where it groweth. Who returning, brought in each hand a branch of Coral, affirming it was as hard at the bottom, as in the air where he delivered it. The fame was also confirmed by a trial of his own, handling it a fathom under water before it felt the air. Batius in his How Coral of acurate Tract De Gemmis, is of the fame opinion; not afcribing a plant beits concretion unto the air, but the coagulating fpirits of falt, and comes a flone. ladipifical juyce of the Sea, which entring the parts of that plant, overcomes its vegetability, and converts it into a lapideous fubftance. And this, faith he, doth happen when the plant is ready to decays for all Coral is not hard, and in many concreted parts fome parts remain unpetrified, that is, the quick and livelier parts remain as wood, and were never yet converted. Now that plants and ligneous bodies may endurate under water without approachment of air, we have experiment in Coralline, with many Coralloidal concretions; and that little fromy plant which Mr. Jobnfon nameth, Hippuris Carolloides, and Gesner foliss manfu Arenofis, we have found in fresh water; which is the lefs concretive portion of that Element. We have also with us the visible petrification of wood in many waters; whereof to much as is covered with water converteth into ftone; as much as is above it and in the air, retaineth the form of wood, and continueth as before.

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Now though in a middle way we might concede, that fome are foft and others hard; yet whether all *Coral* were first of a woody fubstance and afterward converted; or rather fome thereof were never fuch, but from the fprouting fpirit of falt, were able even in their flony natures to ramifie and fend forth branches; as is obfervable in fome flones, in filver and Metallicall bodies, is not without fome question. And fuch at least might fome of those be, which *Fiaroumti* obferved to grow upon bricks at the bottom of the Sea, upon the coast of *Barbarie*.

7. We are not throughly refolved concerning Porcellane or China difhes, that according to common behef they are made of Earth, which lyeth in preparation about an hundred years under ground; for the relations thereof are not only divers, but contrary; and Authors agree not herein. Guido Pancirollus will have them made of Egg-fhells, Lobster-shells, and Gypfum laid up in the Earth the space of eighty years : of the fame affirmation is Scaliger, and the common opinion of most. Ramuzius in his Navigations is of a contrary affertion; that they are made out of Earth, not laid under ground, but hardened in the Sun and winde, the space of fourty years. But Gonzales de Mendoza, a man imployed inof what mat- to China from Phillip the second King of Spain, upon enquiry and ter the China ocular experience delivered a way different from all these. For

dilles be made, enquiring into the Artifice thereof, he found they were made of a Chalky Earth; which beaten and steeped in water, affordeth a cream or fatnesse on the top, and a groß fublidence at the bottom; out of the cream or superfluicance, the finest dishes, faith he, are made, out of the relidence thereof the courfer; which being formed, they gild or paint, and not after an hundred years, but prefently commit unto the furnace. This, faith he, is known by experience, and more probable then what Odoardus Barbofa hath delivered ; that they are made of shels, and buried under earth an hundred years. And answerable in all points hereto, is the relation of Linschotten, a diligent enquirer, in his Oriental Navigations. Later confirmation may be had from Alvarez the Jefuit, who lived long in those parts, in his relations of China. That Porcellane Veffels were made but in one Town of the Province of Chiamfi: That the Earth was brought out of other Provinces, but for the advantage of water which makes them more polite and perfpicuous, they were only made in this. That they were wrought and fashioned like those of other Countries, whereof some were tin-Eted blew, fome red, others yellow, of which colour only they prefented unto the King.

Now if any enquire, why being fo commonly made, and in fo fhort a time, they are become fo fcarce, or not at all to be had? The answer is given by these last Relators, that under great penal-

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tics it is forbidden to carry the first fort out of the Countrey." And of those furely the properties must be verefied, which by Scaliger and others are ascribed to China-dishes; That they admit no poyfon, That they strike fire, That they will grow hot no higher then the liquour in them ariseth. For such as passe amongst us, and under the name of the finest, will only strike fire, but not discover Aconite, Mercury, or Arfenick; but may be useful in dysenteries and fluxes beyond the other.

8. Whether a Carbuncle (which is effected the beft and biggeft of Rubies') doth flame in the dark, or thine like a coal in the night, though generally agreed on by common believers, is very much queffioned by many. By Millins; who accounts it a vulgar Error : By the learned Batins ; who could not finde it verefied in that famous one of Rodulphus, which was as big as an Egg, and effecmed the best in Europe. Wherefore although we dispute not the pollibility, whether herein there be not too high an apprehenfion, and above its natural radiancy, is not without just doubt : however it be granted a very fplendid Gem, and whole fparks may fomewhat refemble the glances of fire; and Meraphorically deferve that name. And therefore when it is conceived by fome, that this itone in the Breftplate of A ron respected the Tribe of Dan, who burnt the City of Laish; and Sampson of the fame tribe, who fired the Corn of the Philifthims; in fome fenfe it may be admitted, and is no intolerable conception.

As for that Indian Scone, that fhined fo brightly in the Night, Lieu de quaand pretended to have been fhewn to many in the Court of France, fit per Epifoas Andreus Chioccus hath declared out of Thuanus; it proved but an las. impofture, as that eminent Philosopher Licetus hath discovered; and therefore in the revised Editions of Thuanus, it is not to be found. And for the Phosphorus or Bononian Scone, which exposed Licet de lapide unto the Sun, and then closely thut up, will afterward afford a Bononian fi. light in the dark; it is of unlike confideration, for that requireth calcination, or reduction into a dry powder by fire; whereby it imbibeth the light in the vaporous humidity of the ayr about it; and therefore maintaineth its light not long, but goes out when the vaporous vehicle is confiumed.

9. Whether the Ætites or Ægle-ftone hath that eminent property to promote delivery or reftrain abortion, refpectively applyed to lower or upward parts of the body, we shall not difcourage common practice by our question; but whether they answer the account thereof, as to be taken out of Ægles-nefts, co-operating in women unto fi ch effects, as they are conceived toward the young Ægles: or watcher the ingle fignature of one ftone included in the Matrix and beliy of another, were notfusicient at first to derive this vertue of the pregnant Stone, upon others in impregnation, may

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yet be farther confidered. Many forts there are of this rathing Stone, beside the Geodes, containing a softer substance in it. Divers are found in England, and one we met with on the Sea-fhore, but becaufe many of eminent use are pretended to be brought from Theedorus Fo- Island wherein are divers ayries of Agles; we cannot omit to delinas Hitterdala ver what we received from a learned perfon in that Country, IL-Paftor. tites an in nidis Aquilarnm aliquando fuerit repertus nescio. Nostra certe

me noria, etiam inquirentibus non contigit invenise, quare in fabulis habendum.

10. Terrible apprehensions and answerable unto their names, are raifed of Fayrie ftones, and Elves fpurs found commonly with us, in Stone, Chalk, and Marl-pits, which notwithstanding are no more then Echinometrites and Belemnites, the Sea-Hedg-hog, and the Dart-ftone, ariting from fome filiceous Roots, and fofter then that of Flint, the Mafter-flone, lying more regularly in courfes, and arifing from the primary and ftrongeft spirit of the Mine. Of the Echinites, fuch as are found in Chalk-pits are white, glaffy, and built upon a Chalky infide; fome of an hard and flinty fubftance, are found in Stone-pits and elf-where. Common opinion commendeth them for the ftone; but are most practically used against Films in Horseseves.

11. Laftly, He must have more heads then Rome had Hills, that makes out half of those vertues ascribed unto ftones, and their not only Medical, but Magical proprieties, which are to be found in Authors of great Name. In Pfellus, Serapian, Evax, Albertus, Aleazar, Marbodeus; in Maiolus, Rueus, Mylius, and many more.

Againft poifon, Preveking Ulrine. Againft the falling ficknels.

That Lapis Lafuli hath in it a purgative faculty we know; that Bezoar is Antidotal, Lapis Judaicus diuretical, Coral Antepileptical, we will not deny. That Cornelians, Jaspis, Heliotropes, and Bloodftones, may be of vertue to those intentions they are implyed, experience and visible effects will make us grant. But that an Amethyle prevents inebriation; that an Emerald will break if worn in copulation. That a Diamond laid under the pillow, will betray the mcontinency of a wife. That a Saphire is prefervative against inchantments; that the fume of an Agath will avert a tempeft, or the wearing of a Crysoprase make one out of love with Gold; as some have delivered, we are yet, I confess, to believe, and in that infidelity are likely to end our dayes. And therefore they, which in the explication of the two Beryls upon the Ephod, or the twelve ftones in the Rational or Breaftplate of Aaron, or those twelve which garnished the wall of the holy City in the Apocalyps, have drawn their fignifications from fuch as thefe; or declared their fymbolical verities from fuch traditional falities; have furely corrupted the finceritie of their Analogies, or mifunderstood the mysterie of their intentions.

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CHAP. VI.

Of fundry Tenents concerning vegetables or Plants, which examined prove either false or dubious.

1. MAny Mola's and faile conceptions there are of Mandrakes, the first from great Antiquity, conceiveth the Root thereof refembleth the shape of Man; which is a conceit not to be made out by ordinary inspection, or any other eyes, then such as regarding the Clouds, behold them in shapes conformable to pre-apprehensions.

Now what ever encouraged the first invention, there have not been wanting many waies of its promotion. The first a Catachrefticall and far derived fimilitude, it holds with Man; that is, in a bifurcation or division of the Root into two parts, which fome are content to call Thighs ; whereas notwithstanding they are oft-times three, and when but two, commonly fo complicated and croffed, that men for this deceit, are fain to effect their delign in other plants; And as fair a relemblance is often found in Carrots, Parsnips, Briony, and many others. There are, I confess, divers plants which carry about them, not onely the shape of parts, but alfo of whole Animals, but furely not all thereof, unto whom this conformity is imputed. Whoever shall peruse the fignatures of Crollius, or rather the Phytognomy of Porta, and firictly observe how vegetable Realities are commonly forced into Animal Representations, may eatily perceive in very many, the semblance is but postulatory ; and mult have a more affinilating phancy then mine to make good many thereof.

Illiterate heades have been lead on by the name; which in the first fyllible expressed its Representation; but others have, better observed the Laws of Etimology, and deduced it from a uardeas word of the same language, because it delighteth to grow in Spelanca obscure and shady places; which derivation, although we shall not fland to maintain, yet the other feemeth answerable unto the Etimologies of many Authors, who often confound fuch nominal Notations. Not to enquire beyond our own profession, the Latine In the old] Phylitians which most adhered unto the Arabick way, have Edition, often failed herein; particularly Valescus de Tarranta, a received Phyfitian, in whofe Philonium or Medical practice thefe may be observed; Diarbea, saith he, Quia pluries venit in die. Herisepela, quasi harens pilis, Emorrhois, ab emach sanguis & morrhois quod est cadere. Litbargia a Litos quod est oblivio & Targus morbus, Scotomia a Scotus quod est videre, & mias musca. Opthalmia ab opus Grace quod est succus, & Talmon quod est occulus. Paralisis, quasi lasio partis. Fifthla

Fistula a fos sonus, & stolon quod est emissio, quasi emissio soni vel vocis. Which are derivations as strange indeed as the other, and hardly to be paralleld elsewhere; confirming not only the words of one language with another, but creating such as were never yet in any.

The received diffinction and common notation by Sexes, hath alfo promoted the conceic; for true it is, that Herbalifts from ancient times have thus diffinguifhed them; naming that the Male, whofe leaves are lighter, and fruit and Apples rounder; but this is properly no generative division, but rather fome note of fliftintion in colour, figure or operation. For though Empedacles affirm, there is a mixt and undevided Sex in Vegetables; and Scaliger upon Ariftotle, doth favourably explain that opinion; yet will it not confift with the common and ordinary acception, nor yet with Ariftotles definition. For if that be Male which generates in another, that Female which procreates in it felf; if it be underflood of Sexes conjoyned, all plants are Female; and if of difjoyned and congressive generation, there is no Male or Female in them at all.

But the Atlas or main Axis which supported this opinion, was daily experience, and the visible testimony of fense. For many there are in feveral parts of Europ?, who carry about Roots and fell them unto ignorant people, which handfomly make out the fhape of Man or Woman. But these are not productions of Nature, but contrivances of Arr, as divers have noted, and Mathiolus plainly detected, who learned this way of Trumpery from a vagabond cheater lying under his cure for the French difeafe. His words are thefe, and may determine the point, Sed profecto vanum & fabulofum, &c. But this is vain and fabulous, which ignorant people, and imple women believe; for the roots which are carried about by impostors to deceive unfruitfull women, are made of the roots of Canes, Bryony and other plants : for in these yet fresh and virent, they carve out the figures of men and women, first sticking therein the grains of barley or millet, where they intend the hair should grow; then bury them in fand, until the grains thoot forth their roots, which at the longest will happen in twenty daies; afterward clip and trim those tender strings in the fathion of beards and other hairy teguments. All which like other impostures once discovered is easily effected, and in the root of white Briony may be practiled every fpring.

What is therefore delivered in favour thereof, by Authors ancient or modern, must have its root in tradition, imposture, far derived similitude, or casuall and rare contingency. So may we admit of the Epichet of Pythagoras, who calls it Anthropomorphus; and that of Columella, who terms it Semibomo; more appliable unto the

De plantis.

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the Man-Orchis, whole flower represents a man. Thus is Albertus Orchis Antiroto be received when he affirmeth that Mandrakes represent man-pomorphus enkinde with the diffinction of either fex. Under these restrictions jusicon in Kirmay those Authors be admitted, which for this opinion are intro- parastatica. duced by Drufius; nor shall we need to question the monstrous root D: mandraof Briony described in Aldrovandus. ora.

The fecond affertion concerneth its production, That it natu- De monstris. rally groweth under gallowfes and places of execution, ariling from fat or urine that drops from the body of the dead; a ftory fomewhat agreable unto the fable of the Serpents teeth fowed in the earth by Cadmus; or rather the birth of Orion from the urine of Jupiter, Mercury, and Neptune. Now this opinion feems grounded on the former, that is, a conceived fimilitude it hath with man; and therefore from him in fome way they would make out its production : Which conceit is not only erroneous in the foundation, but injurious unto Philosophy in the superstructi-Making putrifactive generations, correspondent unto semi-OII. nal productions, and conceiving in equivocal effects an univocal conformity unto the efficient. Which is fo far from being verefied of animals in their corruptive mutations into plants, that they maintain not this fimilitude in their nearer translation into animals. So when the Oxe corrupteth into Bees, or the Horfe into Hornets, they come not forth in the image of their originals. So the corrupt and excrementous humours in man are animated into Lice; and we may observe, that Hogs, Sheep, Goats, Hawks, Hens and others, have one peculiar and proper kinde of vermine; not resembling themselves according to seminal conditions refembling themselves according to feminal conditions, yet carry- regular, and of ing a fetled and confined habitude unto their corruptive originals, a determinate And therefore come not forth in generations erratical, or different form or species from each other; but feem fpecifically and in regular fhapes to attend the corruption of their bodies, as do more perfect conceptions, the rule of feminal productions.

The third affirmeth the roots of Mandrakes do make a noife, or give a fhreek upon eradication : which is indeed ridiculous, and falle below confute; arising perhaps from a finall and firidulous noife, which beeing firmly rooted, it maketh upon divultion of parts. A flender foundation for fuch a vaft conception : for fuch a noife we sometime observe in other plants, in Parsenips, Liquorish, Eringium, Flags and others.

The last concerneth the danger enfuing, That there follows an hazard of life to them that pull it up, that fome evil face purfues then, and they live not very long after. Therefore the attempthereof among the Ancients was not in ordinary way, but as Pliny informeth, when they intended to take up the root of this plant, they took the winde thereof, and with a fword defcribing

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three cirles about it, they digged it up, looking toward the Weff. A conceit not only injurious unto truth, and confutable by daily experience, but fomewhat derogatory unto the Providence of God; that is not only to impose fo destructive a quality on any plant, but conceive a vegitable, whose parts are usefull unto many, should in the only taking up prove mortall unto any. To think he fuffereth the poison of Nubia to be gathered, Napellus, Aconite and Thera to be eradicated, yet this not to be moved. That he permitteth Afenick and mineral poisons to be forced from the bowels of the earth, yet not this from the furface thereof. This were to introduce a fecond forbidden fruit, and inhance the first malediction; making it not only mortal for Adam to taste the one, but capitall unto his posterity to eradicate or dig up the other.

Now what begot, at least promoted fo strange conceptions, might be the magical opinion hereof; this being conceived the plant fo much in use with Circe, and therefore named Circea, as Diescorides and Theophrastus have delivered; which being the eminent Sorceress of elder story, and by the Magick of simples believed to have wrought many wonders: some men were apt to invent, others to believe any tradition or magical promise thereof.

Analogous relations concerning other plants, and fuch as are of near affinity unto this have made its currant fmooth, and pass more eafily among us. For the fame effect is also delivered by Josephus, concerning the root Baaras; by Elian of Cynosphastus; and we read in Homer the very fame opinion concerning Moly.

> Monu Seuis xigino Stel Algender 3 r' devouir Ardeisi ye Sontoïse, Stel Se f mirte Norarten. The Gods it Moly call, whole root to dig away, Is dangerous unto Man; but Gods they all things may.

Now paralels or like relations alternately relieve each other; when neither will pass afunder, yet are they plaufible together; their mutual concurrences supporting their folitary instabilities.

Signaturifts have fomewhat advanced it; who feldom omitting what Ancients delivered; drawing into infererences received diflinctions of fex, not willing to examine its humane refemblance; and placing it in the form of ftrange and magical fimples, have made men fufpect there was more therein then ordinary practife allowed; and fo became apt to embrace whatever they heard or read conformable unto fuch conceptions.

Laftly, The conceit promoteth it felf: for concerning an effect whofe tryal must colt fo dear, it fortifies it felf in that invention; and few there are whofe experiment it need to fear. For (what is most contemptible) although not only the reason of any

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any head, but experience of every hand may well convict it, yet will it not by divers be rejected; for prepoffeffed heads will ever doubt it, and timorous beliefs will never dare to try it. So thefe traditions how low and ridiculous foever, will finde fulpition in fome, doubt in others, and ferve as telts or tryals of Melancholly, and fuperflitious tempers for ever.

2. That Cinamon, Ginger, Clove, Mace and Nutmeg, are but That Cinathe leveral parts, and fruits of the fame tree, is the common belief mon, Ginger, of those which daily use them. Whereof to speak diffinctly; Gin- Clove, &c. ger is the Root of neither tree nor shrub, but of an herbaseous fame tree. plant, refembling the Water-flower-De-luce, as Garcias first deferibed; or rather the common Reed, as Lobelius fince affirmed. Very common in many parts of India, growing either from Root or Seed, which in December and January they take up, and gently dryed, role it up in earth; whereby occluding the pores, they conferve the natural humidity, and fo prevent corruption.

Cinamon is the inward bark of a Cinamon tree, whereof the beft is brought from Zeilan; this freed from the outward bark, and expofed unto the Sun, contracts into those folds wherein we commonly receive it. If it have not a fufficient infolation it looketh pale, and attains not its laudable colour; if it be funned too long, it fuffereth a torrefaction, and defcendeth fomewhat below it.

Clove feems to be either the rudiment of a fruit, or the fruit felf growing upon the Clove-tree; to be found but in few countries. The most commendable is that of the Isles of Molucca; it is first white, afterward green, which beaten down and dried in the Sun, becometh black, and in the complexion we receive it.

Nutmeg is the fruit of a tree differing from all thefe, and as Garciss defcribeth it, fomewhat like a Peach; growing in divers places, but fructifying in the life of Banda. The fruit hereof conlifteth of four parts; the first or outward part is a thick and carnous covering like that of a Walnut. The fecond a dry and flofculous coat, commonly called Mace. The third a harder tegument or fhell, which lyeth under the Mace. The fourth a kernel included in the shell, which is the fame we call Nutmeg. All which both in their parts and order. of disposure are easily discerned in those fruits, which are brought in preferves unto us.

Now if because Mace and Nutmegs proceed from one tree, the reft must bear them company; or because they are all from the East-Indies, they are all from one plant : the Inference is precipitous; nor will there fuch a plant be found in the Herbal of Nature.

3. That Vifcous Arboreus or Miffeltoe is bred upon trees, from feeds which birds, especially Thrushes and Ring-doves let fall thereon, was the Creed of the Ancients, and is fill believed among us; is the account of its production, fet down by Pliny, delivered by Virgil, and fubfcribed.

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fcribed by many more. If fo, fome reafon must be affigned, why it groweth onely upon certain trees, and not upon many whereon thefe birds do light. For as Exotick observers deliver, it groweth upon Almond-trees, Chefnut, Apples, Oaks, and Pine-trees, As we obferve in England, very commonly upon Apple, Crabs, and Whitethorn; fometimes upon Sallow, Hazel and Oak: rarely upon Afh and Maple; never, that I could observe, upon Holly, Elm, and many more. Why it groweth not in all Countries and places where these birds are found ; for fo Braffavolus affirmeth, it is not to be found in the Territory of Ferrara; and was fain to fupply himfelf from other parts of Italy. Why if it arifeth from a feed, if fown it will not grow again, as Pliny affirmeth, and as by fetting the Berries thereof, we have in vain attempted its production; why if it cometh from feed that falleth upon the tree, it groweth often down-wards, and puts forth under the bough, where feed can neither fall nor yet remain. Hereofbefide fome others, the Lord Verulam hath taken notice. And What the Mil- they furely fpeak probably who make it an arboreous excreffeltoe in some cense, or rather super-plant, bred of a viscous and superfluous fap which the tree it felf cannot affimilate. And therefore fprouteth not forth in boughs and furcles of the fame fhape, and fimilary unto the tree that beareth it; but in a different form, and fecondary unto its specificall intention; wherein once failing, another form fuccedeth : and in the first place that of Miffeltoe, in plaints and trees disposed to its production. And therefore also where ever it groweth, it is of conftant shape, and maintains a regular figure ; like other fupercrefcenfes, and fuch as living upon the flock of others, are cormed parafitical plants, as Polypody, Mofs, the finaller Capillaries, and many more: So that feveral regions produce feveral Miffeltoes; India one, America another, according to the law and rule of their degenerations.

Now what begot this conceit, might be the enlargment of fome part of truth contained in its ftory. For certain it is, that some birds do feed upon the berries of this vegetable, and we meet in Aristotle with one kind of Trush called the Missel Trush or feeder upon Miffeltoe. But that which hath most promoted it, is a received proverb, Turdus sibi malum cacat; Appliable unto fuch men as are Authors of their own misfortune. For according unto Ancient tradition and Plinies relation, the bird not able to digeft the fruit whereon fhe feedeth ; from her inconverted Muting, arifeth this plant of the berries whereof birdlime is made wherewith fhe is after entangled. But although proverbs be popular principles, yet is not all true that is proverbial; and in many thereof, there being one thing delivered, and another

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another intended ; though the verbal expression be false, the proverb is true enough in the verity of its intention.

As for the Magicall vertues in this plant, and conceived efficacy unto veneficial intentions, it seemeth a pagan relique derived Paganish fui from the ancient Druides, the great admirers of the Oak, eipe- perfition acially the Milleltoe that grew thereon ; which according unto the bout th Milparticular of Pling, they gathered with great folemnity. For feltoe of the after facrifice the priest in a white garment ascended the tree, cut down the Miffeltoe with a golden hook, and received it in a white coat; the vertue whereof was to relift all poyfons, and make fruitfull any that used it. Vertues not expedied from Jaffical practice; And did they answer their promise which are so commended, in Epileptical intentions; we would abate thefe qualities. Countrey practice hath added another; to provoke the afterbirth, and in that cafe the decoction is given unto Cows. That the berries are poyfon as fome conceive, we are fo far from averring, that we have fafely given them inwardly ; and can confirm the experiment of Braffavolus, that they have fome purgative quality.

4. The Role of Jericho, that flourishes every year just about Christmas, Eve, is famous in Christian reports, which notwithflanding we have fome reason to doubt; and are plainly informed by Bellonius, it is but a Monastical imposture ; as he hath delivered in his observations, concerning the plants in Jericho. That which promoted the conceit, or perhaps begot its continuance, was a propriety in this plant. For though it be dry, yet will it upon imbibition of moisture dilate its leaves, and explicate its flowers contracted, and feemingly dried up. And this is to be effected not only in the plant yet growing, but in fome manner alfo in that which is brought exuccous and dry unto us. Which quality being observed, the subtility of contrivers did commonly play this flew upon the Eve of our Saviours Nativity; when by drying the plant again, it closed the next day, and fo pretended a double mysterie : referring unto the opening and closing of the womb of Mary.

There wanted not a specious confirmation from a text in Eclesiasticus, Quasi palma exaltata sum in Cades, & quasi plantatio Rosa in Jericho: I was exalted like a Palmtree in Engaddi, and Cap. 24. as a Rofe in Jericho. The found whereof in common ears, begat an extraordinary opinion of the Role of that denomination. But here- out a to fish. in there seemeth a milfake; for by the Rose in the text, is implied the true and proper Rofe; as first the Greek, and ours accordingly rendereth it. But that which passeth under this name, and by us is commonly called the Role of Jericho, is properly no Rofe, but a small thorny thrub or kind of heath, bearing little white flowers, far differing from the Rofe; whereof Bellonius a very inquilitive

inquisitive Herbalist, could not find any in his travels thorow Fericho. A plant fo unlike a Rofe, it hath been mistaken by fome good Simplift for Amomum; which truly understood is fo unlike a Rofe, that as Dioscorides delivers, the flowers thereof are like the white violet, and its leaves refemble Bryonie.

Sutable unto this relation almost in all points is that of the thorn at Glaffenbury, and perhaps the daughter thereof; herein our endeavours as yet have not attained fatisfaction, and cannot therefore enlarge. Thus much in general we may observe that strange effects, are naturally taken for Miracles by weaker heads; and artificially improved to that apprehention by wifer. Such a thorn Certainly many precotious trees, and fuch as fpring in the win-Patham Fark ter, may be found in most parts of Europe, and divers also in in Suffolk, and England. For most trees do begin to sprout in the fall of the leaf or Autumn, and if not kept back by cold and outward causes, would leaf about the Solftice. Now if it happen, that any be fo ftrongly constituted, as to make this good against the power of winter, they may produce their leaves or bloffoms in that feason. And perform that in some fingles, which is observable in whole kinds; as in Ivy, which bloffoms and bears at least twice a year, and once in the winter; as also in Furze which flowereth in that feafon.

5. That ferrum Equinum, or Sferra Cavello hath a vertue attractive of iron, a power to break locks, and draw off the shooes of a horfe that passeth over it; whether you take it for one kind of Securidaca, or will also take in Lunaria, we know it be fake: And cannot but wonder at Mathiolus, who upon a parallel in Pliny was ftaggered into fuspension. Notwithstanding in the imputed vertue to open things, clofe and fhut up, could laugh himfelf at that promise from the herb Æthiopis or Æthiopian mullen; and condemn the judgement of Scipio, who having fuch a picklock, would spend so many years in battering the Gates of Car-thage. Which strange and Magical conceit, seems to have no deeper root in reason, then the figure of its feed; for therein indeed it fomewhat refembles a horfethoo ; which notwithstanding Batilta porta hath thought too low a fignation, and raifed the fame unto a Lunary reprefentation.

6. That Bayes will protect from the mifchief of lightning and thunder, is 2 quality ascribed thereto, common with the figtree, Ægle, and skin of a Seal. Against fo famous a quality, Vicomercatus produceth experiment of a bay tree blafted in Italy. And therefore although Tiberius for this intent, did wear a Laurel upon his Temples; yet did Augustus take a more probable courfe, who fled under arches and hollow vaults for protection. And

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And though Porta conceive, becaufe in a ftreperous emption, it rifeth against fire, it doth therefore relist lightning, yet is that no emboldning Illation. And if we confider the threefold effect of Jupiters Trifulk, to burn, diffcuss and terebrate; and if that be true which is commonly delivered, that it will melt the blade, yet pafs the fcabbard, kill the childe, yet fpare the mother, dry up the wine, yet leave the hogthead intire; though it favour the anulet, it may not spare us; it will be unfure to relye on any prefervative; 'tis no fecurity to be dipped in Styx, or clad in the armour of Ceneus. Now that beer, wine and other li- How beer and quors, are spoiled with lightning and thunder, we conceive it pro- wine come to ceeds not only from noife and concussion of the ayr, but also noxi- be spoiled by . ous fpirits, which mingle therewith, and draw them to corruption; lightning. whereby they become not only dead themfelves, but fometime deadly unto others, as that which Seneca mentioneth; whereof whofoever drank, either loft his life, or elfe his wits upon it.

7. It hath much deceived the hopes of good fellows, what is commonly expected of bitter Almonds, and though in Plutarch confirmed from the practice of Claudius his Phyfitian, that Antidote against ebriety hath commonly failed. Surely men much verst in the practice do err in the theory of inebriation; conceiving in diffurbance the brain doth only fuffer from exhalations and vaporous afcentions from the Romake, which fat and oylie fubstances may suppress. Whereas the prevalent intoxication is from the fpirits drink of difperfed into the veins and arre- How drinks ries; whence by common conveyace they creep into the brain, infi- intoxicete or nuate into its ventricles, and beget those vertigoes, accompany-men. ing that perversion. And therefore the same effect may be produced by a Gliffer; the head may be intoxicated by a medecine at the heel. So the poyfonous bites of Serpents, although on parts at difrance from the head, yet having entered the veins, diffurb the animal faculties, and produce the effects of drink, or poyfon fwallowed. And fo as the head may be disturbed by the skin, it may the fame way be relieved; as is observable in balneations, wathings, and fomentations, either of the whole body, or

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CHAP. VII.

Of some Infects, and the properties of several Plants.

1. THe prefage of the year fucceeding which is commonly made from Infects or little Animals in Oak-apples, according to the kinds thereof, either Maggot, Fly or Spider; that is, of Famine, War or Peffilence; whether we mean that woody excrefcence, which shooteth from the branch about May, or that round and Ap. ple-like accretion, which groweth under the leaf, about the latter end of Summer, is I doubt too diftinct, nor verifiable from event.

For Flyes and Maggots are found every year; very feldom Spiders: And Helmont affirmeth he could never find the Spider and the Fly upon the fame trees, that is, the fignes of War and Peffilence, which often go together : Belide, That the Flies found were at first Maggors, experience hath informed us; for keeping thefe excrescencies, we have observed their conversions; beholding in Magnifying Glaffes the daily progression thereof. As may be also obferved in other Vegetable excretions; whole Maggots do terminate in Flies of conftant shapes; as in the Nurgals of the Outlandifh Oak, and the Mossie tuft of the wild Briar; which having gathered in November, we have found the little Maggots which lodged in wooden Cels all Winter, to turn into Flies in June. We confefs the opinion may hold fome verity in the Analogy, or

Emblematical phancy. For Peftilence is properly fignified by the Spider, whereof fome kinds are of a very venemions Nature. Famine by Maggots, which deftroy the fruits of the Earth. And War not improperly by the Fly; if we reft in the phancy of Homer, who compares the valiant Grecian unto a Fly.

Some verity it may also have in it felf, as truly declaring the corruptive conflication in the present sap and nutrimental juyce of the tree; and may confequently discover the disposition of that year, according to the plenty or kinds of these productions. For if the putrifying juyces of bodies, bring forth plenty of Flies and Maggots, they give tellimony of common corruption, and declare that the Elements are full of the feeds of putrifaction; as the great num-Abundance of ber of Caterpillars, Gnats and ordinary Infects do alfo declare. If Flie, Maggot's they run into Spiders they give figns of higher putrefaction, as they naturally plenty of Vipers and Scorpions are confeffed to do; the putrefaction, as plenty Vipers and Scorpions are confeffed to do; the putrefying Materials producing Animals of higher Milchiefs, according to the advance and higher ftrain of corruption.

2. Whether all plants have feed, were more eafily determinable, if we could conclude concerning Harts-tongue, Fern, the Capillaries

et.c. what may fignific.

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pillaries and fome others. But whether those little dufty particles, upon the lower fide of the leaves, be feeds and feminal parts; or rather, as it is commonly conceived, excremental feparations; we have not been able to determine by any germination or univocal production from them. Thus much we observe, that they feem to renew yearly, and come not fully out till the plant be in its vigour : and by the help of Magnifying Glasses we find these dufty Acomes to be round at first, and fully representing feeds; out of which proceed little Mites almost invisible; fo that fuch as are old fland open, as being emptied of some bodies formerly included; which though differenties of Brake or Fern.

3. Whether the fap of trees runs down to the Roots in Winter, whereby they become naked and grow not; or whether they do not ceale to draw any more, and referve fo much as fufficeth for confervation, is not a point indubitable. For we obferve, that most trees, as though they would be perpetually green, do bud at the fall of the leaf; although they fprout not much forward untill the *Spring*, and warmer weather approacheth, and many trees maintain their leaves all Winter, although they feem to receive very final advantage in their growth. But that the fap doth powerfully rife in the *Spring*, to repair that moifture whereby they barely fubfifted in the Winter, and alfo to put the plant in capacity of fructification; he that hath beheld how many gallons of water may in a fmall time be drawn from a birch-tree in the *Spring*, hath flender reafon to doubt.

4. That Campbire or Eunuchates, begets in Men an impotency unto venery, obfervation will hardly confirm; and we have found it to fail in Cocks and Hens, though given for many daies; which was a more favourable triall then that of Scaliger, when he gave it unto a Bitch that was proud. For the inftant turgefcence is not to be taken off, but by Medicines of higher Natures; and with any certainty but one way that we know; which notwithftanding, by fupprefling that natural evacuation, may incline unto Madnefs, if taken in the Summer.

5. In the Hiftory of Prodigies we meet with many fhowers of Wheat; how true or probable, we have not room to debate. Only thus much we fhall not omit to inform; That what was this year found in many places, and almost preached for Wheat rained from the clouds; was but the feed of Ivy-berries, which fomewhat reprefent it; and though it were found in Steeples and high places, might be conveighed thither, or Muted out by birds: for many feed thereon, and in the crops of fome we have found no less then three ounces.

6. That every plant might receive a Name according unto the Q 2 difeate

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discase it cureth, was the wish of Paracelfus. A way more likely to multiply Empericks then Herbalists; yet what is practifed by many is advantagious unto neither; that is, relinquishing their proper appellations, to re-baptize them by the name of Saints, Apoffles, Patriarchs and Martyrs; to call this the herb of John, that of Peter, this of James or Joseph, that of Mary or Barbara. For hereby apprehenfions are made additional unto their proper Natures ; whereon fuperflitious practifes enfue; and stories are framed accordingly to make good their foundations.

We cannot omit to declare the grofs miftake of many in the 7. Nominal apprehension of plants ; to inftance but in few. An herb there is commonly called Betonica Pauly, or Pauls Berony ; hereof the people have fome conceit in reference to Sr. Paul; whereas indeed that name is derived from Paulus Ægineta, an ancient Phylitian of Ægina, and is no more then Speed-well, or Flueller. The like expectations are railed from Herba Trinitatis; which notwithstanding obtaineth that name from the figure of its leaves, and is one kind of Liverwort or Hepatica. In Milium Solir, the Epithete of the Sun hath enlarged its opinion; which hath indeed no reference thereunto , it being no more then Lithofpermon , or Grummelor rather Milium Soler; which, as Serapion from Aben Juliel hath taught us, becaufe it grew plentifully in the Mountains of Soler, received that appellation. In Jews-ears fomething is conceived extraordinary from the Name, which is in propriety but Fumgus fambucinus, or an excretcence about the Roots of Elder, and concern-Why the Jews eth not the Nation of the Jews, but Judas Ifcariot, upon a conceit, he hanged on this tree ; and is become a famous Medicine in Quinfies, fore Throats, and strangulations ever fince. And fo are they deceived in the name of Horfe-Raddifh, Horfe-Mint, Bull-rufh, aud many more : conceiving therein fome prenominal confideration; whereas indeed that expression is but a Greeism ; by the prefix of Hippos and Bous, that is, Horfe and Bull, intending no more then great. According whereto the great dock is called Hippollapathum; and he that calls the Horfe of Alexander, Great-bead, expressent the fame which the Greeks do in Bucephalus.

8. Laftly, Many things are delivered and believed of other plants, wherein at leaft we cannot but fulpend. That there is property in Bafil to propogate Scorpions, and that by the fmell thereof they are bred in the brains of men, is much advanced by Hollerius, who found this infect in the brains of a man that delighted much in this fmell. Wherein belide that, we find no way to conjoin the effect unto the cause assigned; herein the Moderns speak but timerously, and some of the Ancients quite contrarily. For, according unto Oribafius, Phylitian unto Julian, The Affricans, Men best experienced in poifons, affirm, wholoever

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whofover hath eaten Bafil, although he be ftung with a Scorpion, shall feel no pain thereby : which is a very different effect, and rather antidotally deftroying, then feminally promoting its production.

That the leaves of Cataputia or fpurge being plucked upward or downward respectively perform their operations by Purge or Vonit, as fome have written, and old wives still do preach, is a strange conceit, afcribing unto plants politional operations, and after the manner of the Loaditone; upon the Pole whereof if a knife be drawn from the handle unto the point, it will take up a Needle; but if drawn again from the point to the handle, it will attract it no more.

That Cucumbers are no commendable fruits, that being very waterifh, they fill the veins with crude and windy ferofities; that containing little falt or fpirit, they may alfo debiliate the vital acidity, and fermental faculty of the flomack, we readily concede. But that they fhould be fo cold, as to be almost poifon by that quality, it will be hard to allow, without the contradiction of Galen: who accounterh In his Anatothem cold but in the fecond degree, and in that Claffis have most mia Sambaci. Phylitians placed them.

That Elder-berries are poifon, as we are taught by tradicion, experience will unteach us. And belide the promifes of Blochwitius, the healthful effects thereof daily observed will convict us.

That an Ivy Cup will seperate wine from water, if filled with both, the wine foaking through, but the water still remaining, as after Pliny many have averred, we know not how to affirm; who making trial thereof, found both the liquors to foak indiffinctly through the bowl.

That sheep do often get the Rot, by feeding in boggy grounds where Ros-folis groweth, feems beyond difpute. That this herb is the caufe thereof, Shepherds affirm and deny; whether it hath a cordial vertue by sudden refection, sensible experiment doth hardly confirm, but that it may have a Balfamical and refumptive Vertue, whereby it becomes a good Medicine in Catarrhes and Confumptive dispolitions, practife and Reason conclude. That the lentous drops upon it are not extraneous, and rather an exudation from it felf, then a rorid concretion from without : belide other grounds, we have reason to conceive; for having kept the Roots moift and earthed in clofe chambers, they have, though in leffer plenty, fent out these drops as before.

That Flos Affricanus is poifon, and deftroiech dogs, in two experiments we have not found.

That Yew and the berries thereof are harmlefs, we know.

That a Snake will not endure the shade of an Ash, we can deny. Lib. 1. obsei-Nor is it inconfiderable what is affirmed by Belonius; for if his affer- vat. tion be true, our apprehention 15 oftentimes wide in ordinary fimples, and in common use we mistake one for another. We know

not.

Book, II. not the true Thyme; the Savory in our Gardens, is not that commended of old; and that kind of Hyfop the Ancients used, is unknown unto us, who make great use of another.

We omit to recite the many Vertues, and endlefs faculties a. fcribed unto Plants, which fometime occur in grave and ferious Authors; and we shall make a bad transaction for truth to concede a verity in half. To reckon up all, it were imployment for Archimedes, who undertook to write the number of the Sands. Swarns of others there are, fome whereof our future endeavours may difcover; common reafon I hope will fave us a labour in many : Whofe abfurdites fland naked unto every eye; Errors not able to deceive the Embleme of Juffice, and need no Argus to defery them. Herein there furely wants expurgatory animadvertions, whereby we night strike out great numbers of hidden qualities; and having once a ferious and conceded lift, we might with more encouragement and fafety, attempt their Reafons.

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THE THIRD BOOK:

Of divers popular and received Tenets concerning Animals, which examined, prove either falle or dubious.

CHAP. I.

Of the Elephant.



HE first shall be of the Elephant ; whercof there gererally paffeth an opinion it hath no joynts; and this abfurdity is feconded with another, that being unable to lie down, it fleepeth against a Tree; which the Hunters obferving, do faw almost afunder; where-

on the beaft relying, by the fall of the Tree : falls alfo down it felf, and is able to rife no more. Which conceit is not the daughter of later times, but an old and gray-headed error, even in the dayes of Aristotle, as he delivereth in his book, de inceffu animalium, and stands fucceffively related by feveral other Authors : by Diodorus Siculus, Strabo, Ambrofe, Caffiodore, Solinus, and many more. Now herein me thinks men much forget themfelves, not well confidering the abfurdity of fuch affertions.

For first, they affirm it hath no joynt, and yet concede it walks and moves about; whereby they conceive there may be a progreffi-on or advancement made in Motion without inflexion of parts. How pro-Now all progreffion or Animal locomotion being (as Aristotle teach-made in anieth)performed tradiu & pulfu; that is, by drawing on, or impelling mals. forward fome part which was before in station, or at quiet; where there are no joynts or flexures, neither can there be these actions. And this is true, not onely in Quadrupedes, Volatils and Fifhes, which have diffinet and prominent Organs of Motion, Legs, Wings, and Fins; but in fuch alfo as perform their progretion by the Trunks as Serpents, Worms and Leeches. Whereof though fome want bones, and all extended articulations, yet have they arthritical Analogies;

Joynt-like parts.

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Extensive or Tonical Motion, What ?

Book. IH. logies; and by the Motion of fibrous and Musculous parts, are able to make progression. Which to conceive in bodies inflexible, and * without all protrusion of parts, were to expect a Race from Heroules his pillars; or hope to behold the effects of Orpheus his Harp; when trees found joynts, and danced after his Mulick .-

Again, While men conceive they never lie down, and enjoy not the polition of reft, ordained unto all pedeftrious Animals, hereby they imagine (what reafon cannot conceive, that an animal of the valtest dimension and longest duration, should live in a continual motion, without that alternity and viciflitude of reft whereby all others continue; and yet must thus much come to pass, if we opinion they lie not down and enjoy no decumbence at all. For ftation is properly no reft, but one kind of motion, relating unto that which Phyfitians (from Galen) do name extensive or tonical; that is, an extension of the muscles or organs of motion maintaining the body at length or in its proper figure. Wherein although it feem to be unmoved, it is not without all motion; for in this polition the muscles are fensibly extended, and labour to fupport the body; which permitted unto its proper gravity, would fuddenly fublide and fall unto the earth , as it happeneth in fleep, difeases and death. From which occult action and invisible motion of the muscles in station (as Galen declareth) proceed more offensive lassitudes then from ambulation. And therefore the tyranny of fome have tormented men, with long and enforced ftation ; and though Ixion and Sifiphus which alwayes moved, do feem to have the hardest measure ; yet was not Titius favoured , that lay extended upon Caucafus; and Tantalus fuffered fome what more then thirst, that stood perpetually in hell. Thus Mercurialis in his Gymnasticks justly makes standing one kind of exercise; and Gales when we lie down, commends unto us middle figures; that is, not to lie directly, or at length, but fomewhat inflected, that the mufcles may be at reft; for fuch as he termeth Hypololemaisi or figures of excefs, either fhrinking up or ftretching out, are wearifome politions, and fuch as perturb the quiet of those parts. Now various parts do varioully discover these indolent and quiet politions, some in right lines, as the wrifts; some at right angles, as the cubit : others at oblique angles, as the fingers and the knees : all refting fatisfied in postures of moderation, and none enduring the extremity of flexure or extention.

Moreover men herein do strangely forget the obvious relations of history, affirming they have no joynts, whereas they daily read of feveral actions which are not performable without them. They forget what is delivered by Xiphilinus, and also by Suetonius,

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APP P

Galba, that Elephants have been instructed to walk on ropes, in publike shews before the people. Which is not easily performed by man; and requireth not only a broad foot, but a pliable flexure of joints, and commandible difposure of all parts of progression. They pass by that memorable place in Curtius, concerning the Elephant of King Porus, Indus qui Elephantem regebat, descendere eum ratus, more solito procumbere jussit in genua, ceteri quoque (ita enim instituti erant) demisere corpora in terram. They remember not the expression of Oforius, when he fpeaks of the Elephant presented to Leo the tenth, Pontificem ter genibus flexis, & demis- De r. bus gefits so corporis babitu venerabundus salutavit. But above all, they Emanuelis. call not to mind that memorable shew of Germanicus, wherein twelve Elephants danced unto the found of mulick ; and after laid them down in the Tricliniums, or places of feftival Recumbency.

They forget the Etimologie of the knee, approved by fome Grammarians. They disturb the position of the young ones in the Womb : which upon extension of legs is not casily conceivable; and contrary unto the general contrivance of nature. Nor do they confider the impossible exclusion thereof, upon extension and rigour of the legs.

Laftly, They forget or confult not experience; whereof not many years past, we have had the advantage in England, by an Elephant fhewn in many parts thereof; not only in the pofture of Itanding, but kneeling and lying down. Whereby although the opinion at prefent be well suppressed, yet from some strings of tradition, and fruitfull recurrence of error, it is not improbable, it may revive in the next generation again. This being not the first that hath been seen in England; for (besides some other fince) as Polidore Virgil relateth, Lewis the French King fent one to Henry the third; and Emanuel of Portugal another to Leo the tenth into Italy; where norwithstanding the error is still alive and epidemical, as with us.

The hint and ground of this opinion might be the grofs and fomewhat Cylindricall composure of the legs, the equality and lefs perceptible difpofure of the joints, especially in the former legs of this Animal; they apearing when he flandeth, like pillars of flesh, without any evidence of articulation. The different flexure and order of the joints might also countenance the fame; being not disposed in the Elephant, as they are in other quadrupedes, but carry a nearer conformity into those of man; that is, the bought of the fore-legs, not directly backward, but laterally and fomewhat inward; but the hough or fuffraginous flexure behinde rather outward. Somewhat different unto many other quadrupedes, as Horfes, Camels, Deer, Sheep and Dogs; for

their fore-legs bend like our legs, and their hinder legs like our arms, when we move them to our fhoulders. But quadrupedes oviparous, as Frogs, Lizards, Crocadiles, have their joynts and motive flexures more analogoufly framed unto ours: and fome among viviparous, that is, fuch thereof as can bring their forefeet and meat therein unto their mouths, as molt can do that have the clavicles or coller-bones: whereby their breafts are broader, and their fhoulders more afunder, as the Ape, the Monkey, the Squirrel and fome others. If therefore any fhall affirm the joynts of Elephants are differently framed from molt of other quadrupedes, and more obfcurely and grofly almost then any, he doth herein no injury unto truth. But if a dicto fecundum quid ad diffum simpliciter, he affirmeth also they have no articulations at all, he incurs the controulment of reafon, and cunnot avoid the contadiction alfo of fenfe.

As for the manner of their venation, if we confult hiltorical experience, we shall find it be otherwife then as is commonly prefumed, by fawing away of trees. The accounts whereof are to be feen at large, in Johannes, Hugo, Edwardus Lopez, Garcins ab horto, Cadamujus, and many more.

Other concernments there are of the Elephant, which might admit of difcourfe : and if we fhould queftion the teeth of Elephants, that is, whether they be properly fo termed, or might rather be called horns : it were no new enquiry of mine, but

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Some Brutes proaching to realon.

Cigenet. 11b. 2. a paradox as old as Optianus. Whether as Pliny and divers fince affirm, that Elephants are terrified, and make away upon the grunting of fwine, Garcias ab Horto may decide, who affirmerh upon experience, they enter their stalls, and live promiscuously in the woods of Malavar. That the fituation of the genitals is averfe, and their copulation like that of Camels, as Pliny hath alfo delivered, is not to be received; for we have beheld that part in a different policion ; and their coition is made by fuperfaliency, like that of horfes; as we are informed by fome who have beheld them in that act. That fome Elephants have not only written whole fentences, as Elian ocularly reflifieth, but have also spoken, as Oppianus delivereth, and Christopherus a Costa particularly relateth; although it found like that of Achilles Horfe in Homer, we do not

conceive impossible. Nor belide the affinity of reason in this Anitollerably well mal any fuch intollerable incapacity in the organs of divers quaorganiz'd for drupedes, whereby they might not be taught to fpeak, or bespeech and ap- come imitators of speech like birds. Strange it is how the curichty of men that have been active in the inftruction of bealts, have never fallen upon this artifice; and among those, many paradoxical and unheard of imitations, should not attempt to make one speak. The Serpent that spake unto Ere, the Dogs ant

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and Cats that ufually fpeak unto Witches might afford fome encouragement. And fince a broad and thick chops are required in birds that fpeak, fince lips and teeth are alfo organs of fpeech; from these there is also an advantage in quadrupedes; and a proximity of reafon in Elephants and Apes above them all. Since alfo an Echo will fpeak without any mouth at all articulately returning the voice of man, by only ordering the vocal fpirit in concave and hollow places; whether the mulculous and motive parts about the hollow mouthes of beafts, may not dispose the passing spirit into some articulate notes, seems a querie of no great doubt. full freding the largentic of

CHAP. II.

THE fecond Affertion, that an horfe hath no gall, is very general, por only fwallowed by the people and common Farriers, but also received by good Voterrinarians, and some who have laudably difcourfed upon Horfes. It feemeth alfo very an- vert inarians cient; for it is plainly fet down by Aristotle, an horfe and all or Farriers. folidungulous or whole hoofed animals have no gall; and the fame is also delivered by Pliny; which notwithstanding we finde repugnant unto experience and reafon. For first, it calls in queflion the providence or wife provision of nature ; who not abounding in fuperfluities, is neither deficient in necessities. Wherein nevertheless there would be a main defect, and her improvision juffly accufable; if fuch a feeding Animal, and to fubject unto difeafes from bilious caufes, thould want a proper conveyance for choler; for have no other receptacle for that humour, then the veins, and general mass of blood.

It is again controulable by experience ; for we have made fome fearch and enquiry herein; encouraged by Abfyrtus a Greek Author, in the time of Constantine; who in his Hippiatrics, obscurely affigneth the gall a place in the liver ; but more efpecially by Cario Ruini the Bononian, who in his Anatomia del Canallo, hath Medecina more plainly described it, and in a manner as I found it. For equaria. in the particicular enquiry into that part, in the concave or fimous part of the liver, whereabout the gall is ufually feated in quadrupedes, I difcover an hollow, long and membranous fubfrance; of a pale coulour without, and lined with choler and gall within; which part is by branches diffuled into the lobes and feveral parcels of the liver; from whence receiving the fiery fufluity

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perfluity, or cholerick remainder, upon the fecond concoction and the general mass of blood ; by a manifest and open passage it conveyeth it into the duodenum or upper gut, thence into the lower bowels; which is the manner of its derivation in man and other animals. And therefore although there be no eminent and circular follicle, no round bag or veficle which long containeth this humour : yet is there a manifest receptacle and paffage of choler from the liver into the guts : which being not fo fhut up, or at least not fo long detained, as it is in other animals : procures that frequent excretion, and occasions the Horfe to dung more often then many other, which confidering the plentifull feeding the largeness of the guts, and their various circumvolution, was prudently contrived by providence in this animal. For choler is the naturall glifter, or one excretion whereby nature excludeth another; which defcending daily into the bowels, extimulates those parts, and excites them unto expulsion. And natural glifter, therefore when this humour aboundeth or corrupteth, there fueceeds oft-times a cholerica paffio ; that is, a fudden and vehement Purgation upward and downward: and when the paffage of gall becomes obstructed, the body grows coffive, and the excrements of the belly white ; as it happeneth oft-times in the jaundice.

If any therefore affirm an Horfe hath no gall, that is, no receptacle, or part ordained for the feparation of choler, or not that humour at all; he hath both fenfe and reafon to oppofe him. But if he faith it hath no bladder of Gall, and fuch as is obferved in many other Animals, we shall oppose our fense if we gainfay him. Thus must Aristotle be made out when he denieth this part; by this diffinction we may relieve Pliny of a contradiction; who in one place affirming an Horfe hath no gall, delivereth yet in another, that the gall of an Horfe was accounted poifon; and therefore at the facrifices of Horfes in Rome, it was unlawfull for the Flamen to touch it. But with more difficulty, or hardly at all is that reconcileable which is delivered by our Country-man, and received Veterinarian; whole words in his Mafter-piece, and Chapter of difeafes from the Gall, are fomewhat too firict, and scarce admit a Reconciliation. The fallacy therefore of this conceit is not unlike the former; A dicio fecundum quid ad dicium simpliciter. Because they have not a bladder of gall, like those we usually observe in others, they have no gall at all. Which is a Paralogism not admittible; a fallacy that dwells not in a cloud, and needs not the Sun to featter it.

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Of the Dove.

He third affertion is fomewhat like the fecond, that a Dove I or Pigeon hath no gall; which is affirmed from very great Antiquity ; for as Pierius observeth from this confideration the Egyptians did make it the Hieroglyphick of Meeknefs. It hath been averred by many holy Writers : commonly delivered by Postillers and Commentators ; who from the frequent mention of the Dove in the Canticles, the precept of our Saviour, to be wife as Serpents, and innocent as Doves : and efpecially the appearance of the Holy Ghoft in the finilitude of this Animal : have taken occafion to fet down many affections of the Dove, and what doth most commend it, is, that it hath no gall. And hereof have made use not onely Minor Divines, but Cyprian, Aufin, Hidore, Beda, Rupertus, Janfenius, and many more.

Wherero notwithstanding we know not how to affent, it being repugnant unto the Authority and politive determination of ancient Philosophy. The affirmative of Aristotle in his history of Animals is very plain, Fel aliis ventri, aliis intestino jungitur : Some have the gall adjoyned to the guts, as the Crow the Swallow, the Sparrow and the Dove; the fame is also at effed by Pliny; and not without some passion by Galen, who in his book de Atra bile accounts him ridiculous that denies it.

It is not agreeable to the conftitution of this Animal, nor can we fo reafonably conceive there wants a Gall : that is the hot and fiery humour in a body fo hot of temper; which Flegm or Melancholly could not effect. Now of what complexion it 1s, Julius Alexandrinus declareth, when he affirmeth that fome upon Salubrium 31. the use thereof, have fallen into Feavers and Quinfies. The temper of their Dung and inteffinal Excretions do also confirm the fame ; which Topically applyed become a Phenigmus or Rubifying Medecine; and are of fuch fiery parts, that as we read in Galen, they have of themselves conceived fire, and burnt a house about them. And therefore when in the famine of Samaria (wherein the fourth part of a Cab of Pigeons Dung was fold for five pieces of filver,) it is delivered by Josephus, that men made use hereof instead of common falt; although the exposition seem strange, it is more probable then many other. For that it containeth very much falt; as belide the effects before expreffed, is descernable by taste, and the earth of Columbaries or Dovehouses, so much desired in the artifice of falt-peter. And

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Whence the irafcible, whence the concupifcible pafsions do moft arife.

Levit. 1. Doves, the birds of Venus, why.

to speak generally, the excrement of birds which want both bladder and kidnies, hath more of falt and acrimony, then that of other animals, who belide the guts have also those conveyances; for whereas in these, the falt and lixivated forocity with some portion of choler, is divided between the guts and bladder, it remains undevided in birds; and hath but a fingle defcent, by the guts, with the exclusions of the belly. Now if because the Dove is of a milde and gentle nature, we cannot conceive it should be of an hot temper ; our apprehensions are not distinct in the meafure of conflicutions, and the feveral parts which evidence fuch conditions. For the Irafcible passions do follow the temper of the heart, but the concupifcible diffractions the crafis of the liver. Now many have hot livers, which have but cool and temperate hearts; and this was probably the temper of Paris; a contrary conflictution to that of Ajax; and both but thort of Medea, who feemed to exceed in either. to

Laftly, it is repugnant to experience; for Anatomical enquiry difcovereth in them a gall : and that according to the determination of Aristotle, not annexed unto the liver, but adhering unto the guts : nor is the humour contained in finaller veins, orobfcurer capillations, but in a vescicle or little bladder, though fome affirm it hath no bag at all. And therefore the Hieroglyphick of the Ægyptians, though allowable in the fenfe, is weak in the foundation : who expressing meekness and lenity by the portract of a Dove with a tail crected, affirmed it had no gall in the inward parts, but only in the rump, and as it were out of the body. And therefore if they conceived their gods were pleafed with the facrifice of this animal, as being without gall, the ancient heathens were furely mistaken in the reason, and in the very oblation. Whereas in the holocauft or burnt offering of Moles, the gall was caft away : for as Ben Maimon in-Tructeth, the inwards whereto the gall adhereth were taken out with the crop, according unto the Law : Which the Priest did not burn, but cast unto the East, that is, behind his back, and readiest place to be carried out of the Sanctuary. And if they also conceived that for this reason, they were the birds of Venus, and wanting the furious and difcording part, were more acceptable unto the Deity of Love : they furely added unto the concent: which was at first venereal : and in this animal may be fufficient-

The ground of this conceit is partly like the former; the obfoure fituation of the gall, and out of the liver, werein it is commonly enquired. But this is a very injust illation, not well confidering with what variety this part is feated in birds. In fome bo h at the flomack and liver, as in the Capriceps; in fome

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fome at the liver onely, as in Cocks, Turkeys and Phefiants; in others at the guts and Liven, as in Hawks and Kites, in some at the guts alone, as Crows, Doves, and many more. And these perhaps may take up all the wayes of fituation, not onely in birds, but alfo other animals; for what is faid of the Anchovy, that answerable un- irreadion to its name, it carrieth the gall in the head, is further to be enquired. And though the discoloured particles in the skin of an Heron, be commonly termed Galls, yet is not this animal deficient in that part, but containeth it in the Liver. And thus when it is conceived that the eyes of Toliss were cured by the gall of the fifh Callyoniinsiste seelle mus, or Scorpius marinus, commended to that effect by Dioscorides; although that part were not in the Liver ; yet there were no reafon to doubt that probability. And whatfoever animal it was, it may be received without exception, when its delivered, the married couple as a teltimony of future concord, did caft the gall of the facrince behind the Altar.

A strict and liceral acception of a loofe and tropical expression was a fecond ground hereof. For while fome affirmed it had no gall, intending onely thereby no evidence of anger or fury; others have coultrued it anatomically, and denied that part ad all. By which illation we may infer, and that from facred Text, a Pigeon hath no heart ; according to that expression, Factus est Epbraim ficut Columba Hofea 7. feducia non habens Cor. And fo from the letter of Scripture we may conclude it is nomild; but a fiery and furious animal, according to that of Jeremy, Facia est terra in desolationem a facie ir & Columbe : Cap. 25. and again, Revertamur ad terram nativitatis nostre a facie gladii Co- Cap. 45. lumba. Where notwithstanding the Dove is not literally intended; but thereby are implyed the Babylonians, whole Queen Semiramis was called by that name ; and whofe fucceffors did bear the Dove in their standard. So is it proverbially faid, Formice fua bilis inelt, babet & musca splenem; whereas we know Philophy denieth these parts, nor hath Anatomy discovered them in infects.

If therefore any affirm a Pigeon hath no gall, implying no more thereby then the lenity of this animal, we fhall not controvert his affirmation. Thus may we make out the affertions of ancient Writers, and fafely receive the expressions of Divines and worthy Fathers. But if by a transition from R hetorick to Logick, he shall contend, it hath no such part or humour; he committeth an open fallacy, and such as was probably first committed concerning *Spanish* Mares; whose swiftness tropically expressed from their generation by the wind; might after be großy taken, and a real truth conceived in that conception.

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Of the Bever.

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Hat a Bever to escape the Hunter, bites of his testicles or flones, is a Tenent very ancient; and hath had thereby ad-Apo-vantage of propagation. For the fame we find in the Hierowhat antiqui-glyphicks of the Agyptians in the Apologue of Alop, an Author of great Antiquity, who lived in the beginning of the Perfian Monarchy, and in the time of Cyrus; the fame is touched by Aristotle in his Ethicks, but ferioufly delivered by Alian, Pliny, and Solinus; with the fame we meet with in Juvenall, who by an handfome and Metricall expression more welcomly engrafts it in our junior Memories

imitatus Castoras qui se Eunuchum ipse facit, cupiens evadere damno Testiculorum, adeo medicatum intelligit inguen,

it hath been propagated by Emblems; and fome have been fo bad Grammarians, as to be deceived by the Name, deriving Castor a Castrando; whereas, the proper Latine word is Fiber, and Caftor but borrowed from the Greek, fo called quafi yasay that is, Animal ventricofum, from his fwaggy and prominent belly.

Herein therefore to speake compendiously, we first prefume to affirm, that from a strict enquiry, we cannot maintain the cvullion or biting off any parts; and this is declarable from the beft and most professed Writers : for though some have made use hereof in a Moral or Tropical way, yet have the professed Difcourfers by filence deferted, or by experience rejected this affertion. Thus was it in ancient times discovered, and experimentally refuted by one Seftius a Phyfitian, as it flands related by Pliny; by Dioscorides, who plainly affirms that this tradition is falle; by the difcoveries of Modern Authors, who have exprelly difcourfed hereon, as Aldrovandus, Mathiolus, Gefnerus, Bellonius; by Olaus Magnus, Peter Martyr and others ; who have deferibed the manner of their Venations in America ; they generally omitting this way of their escape, and have delivered feverall other, by which they are daily taken ..

The originall of the conceit was probably Hieroglyphical; which after became Mythological unto the Greeks, and fo fet down by Afep ; and by process of tradition, fole into a total verity, which was but partially true, that is in its covert fenfe and Morality. Now why

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why they placed this invention upon the Bever (befide the Medicall and Merchantable commodity of *Caftoreum*, or parts conceived to be bitten away) might be the fagacity and wifdom of that Animal; which from the works it performs, and efpecially its Artifice in building is very ftrange; and furely not to be matched by any other. Omitted by *Plutarch de folertia animalium*, but might have much advantaged the drift of that Difcourfe.

If therefore any affirm a wife man fhould demean himfelf like the Bever, who to efcape with his life, contemneth the lofs of his genitals; that is, in cafe of extremity, not firictly to endeavour the prefervation of all, but to fit down in the enjoyment of the greater good, though with the detriment and hazard of the leffer; we may hereby apprehend a real and ufeful Truth. In this latitude of belief, we are content to receive the Fable of Hippomanes, who redeemed his life with the loffe of a Golden ball; and whether true or falle, we reject not the Tragedy of Abfyrtus, and the difperiion of his members by Medea, to perplex the purfuit of her Father. But if he shall politively affirm this act, and cannot believe the Moral, unlefs he alfo credit the fable ; he is furely greedy of delufion, and will hardly avoid deception in theories of this Nature. The error therefore and Alogy in this opinion, is worfe then in the laft; that is not to receive figures for realities, but expect a verity in Apologues; and believe, as ferious affirmations, confeffed and fludied Fables.

A gain, if this were true, and that the Bever in chafe makes fome divultion of parts, as that which we call *Calioreum*; yet are not the fame to be termed Tefficles or flones; for these Cods or Follicles are found in both Sexes, though fomewhat more protuberant in the Male. There is hereto no derivation of the feminal parts, nor any passage from hence, unto the Veffels of Ejaculation: fome perforations only in the part it felf, through which the humour included doth exudate: as may be observed in fuch as are fresh, and not much dried with age. And lastly, The Tefficles properly fo called, are of a leffer Magnitude, and feated inwardly upon the loins: and therefore it were not only a fruitlefs attempt, but impossible act, to Eunuchate or castrate themfelves: and might be an hazardous practife of Art, if at all attempted by others.

Now all this is confirmed from the experimental Tellimony of five very memorable Authors: Bellonius, Gefnerus, Amatus, Rondeletius, and Mathiolus: who receiving the hint hereof from Rondeletius in the Anatomy of two Bevers, did finde all true that had been delivered by him, whole words are thefe in his learned Book de piscibus: Fibri in inguinibus geminos tumores babent, urinque unicum, ovi Anferini magnitudine, inter hos eff mentula

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If

in maribus, in faminis pudendum, bi tumores testes non sunt, sed folliculi membrana contecti, in quorum medio singuli sunt meatus e quibus exudat liquor pinguis & cerofus, quem ipse Castor sepe admoto ore lambit & exugit, postea veluti oleo, corporis partes oblinit; Hos tumores testes non effe binc maxime colligitur, quod ab illis nulla est ad mentulam via neque ductus quo bumor in mentule meatum derivetur, & fors emittatur ; præterea quod testes intus reperiuntur, easdem tumores Moscho animali ineffe puto, e quibus odoratum illud pus emanat. Then which words there can be none plainer, nor more evidently difcover the impropriety of this appellation. That which is included in the cod or vinble bag about the groin, being not the Tefficle, or any spermatical part; but rather a collection of fome fuperfluous matter deflowing from the body, especially the parts of nutrition as unto their proper counctories; and as it doth in musk and Civet cats, though in a different and offensive odour; proceeding partly from its food, that being especially fifh; whereof this humour may be a garous excretion and olidous feparation.

Most therefore of the Moderns before Rondeletius, and all the Ancients excepting Seffius, have mifunderflood this part, concciving Castoreum the Tefficles of the Bever; as Dioscorides, Galen, Agineta, Atius, and others have pleafed to name it. The Egyptians also failed in the ground of their Hieroglyphick, when they expressed the punishment of adultery by the Bever depriving himfelf of his Tefficles; which was amongst them the penalty of fuch incontinency. Nor is Ætius perhaps, too firitily to be observed, when he prescribeth the stones of the Otter, or River-dog as fuccedancous unto Caftoreum. But most inexcufable of all is Pliny; who having before him in one place the experiment of Seftins against it, fets down in another, that the Bevers of Pontus bite off their testicles, and in the fame place affirmeth the like of the Hyena. Which was indeed well joined with the Bever, as having alfo a bag in those parts; if thereby we understand the Hyena odorata, or Civet cat, as is delivered and graphically defcribed by Castellus.

Now the ground of this miftake might be the refemblance and fituation of thefe tumors about thofe parts, wherein we obferve the tefficles in other animals. Which notwithftanding is no well founded illation; for the tefficles are defined by their office, and not determined by place or fituation; they having one office in all, but different feats in many. For belide that no ferpent or fithes oviparous have any flones at all; that neither biped nor quadruped oviparous have any exteriorly, or prominent in the groin; fome alfo that are viviparous contain thefe part within, as befide this animal, the Elephant, and the Hedge-hog.

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and Common Errors.

If any therefore shall term these testicles, intending Meraphorically and in no firiet acception; his language is tolerable, and offends our ears no more then the Tropical names of plants : when we read in Herbals, of Dogs, Fox, and Goat-ftones. But if he infifteth thereon, and maintaineth a propriety in this language : our discourse hath overthrown his affertion, nor will Logick permit his illation; That is, from things alike, to conclude a thing the fame; and from an accidental convenience, that is a fimilitude in place or figure, to infer a specifical congruity or fubftantial concurrence in nature.

CHAP. V.

Of the Badger.

Hat a Brock or Badger hath the legs of one fide fhorter then of the other, though an opinion perhaps not very ancient, is yet very generall; received not only by Theorifts and unexperienced believers, but affented unto by most who have the opportunity to behold and hunt them daily. Which notwithflanding upon enquiry I finde repugnant unto the three Determinators of truth, Authority, Senfe and Reafon. For first, Albertus Magnus speaks dubioufly confessing he could not confirm the verity hereof; but Aldrovandus plainly affirmeth, there can be no fuch inequality observed. And for my own part, upon indifferent enquirie, I cannot discover this difference, although the regardible fide be defined, and the brevity by most imputed unto the left.

Again, It feems no easie affront unto Reason, and generally repugnant unto the courfe of Nature; for if we furvey the totall fet of Animals, we may in their legs, or Organs of progression, observe an equality of length, and parity of Numeration; that is, not any to have an odd leg, or the supporters and Movers of one fide not exactly answered by the other. Although the hinder may be unequal unto the fore and middle legs, as in Frogs, Locuffs and Grashoppers; or both unto the middle, as in some Beetles and Spiders, as is determined by Aristotle de inceffu animalium. De inceffu Ani-Perfect and viviparous quadrupeds, fo standing in their polition malium. of pronenels, that the oppolite joynts of neighbour-legs confift in the fame plane; and a line defcending from their Navel interfects at right angles the axis of the Earth. It happeneth often I confess that a Lobster hath the Chely or great claw of one fide longer then the other; but this is not properly their leg, but a S 2

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part of apprehension, and whereby they hold or feiz upon their prey; for the legs and proper parts of progrellion are inverted backward, and stand in a polition oppolite unto thefe.

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line drawn angles.

Laftly, The Monftrofity is ill contrived, and with fome difadvan-Diagonian, a tage; the shortness being affixed unto the legs of one fide, which might have been more tolerably placed upon the thwart or Diafrom the cross gonial Movers. For the progretion of quadrupeds being performed per Diametrum, that is the crofs legs moving or refting together. to that two are alwayes in Motion, and two in station at the fame time; the brevity had been more tolerable in the crofs legs. For then the motion and station had been performed by equal legs; whereas herein they are both performed by unequall Organs, and the imperfection becomes discoverable at every hand.

CHAP. VI.

"THat a Bear brings forth her young informous and unshapen, which the fathioneth after by licking them over, is an opinion not only vulgar, and common with us at prefent: but hath been of old delivered by Ancient Writers. Upon this foundation it was an Hieroglyphick with the Egyptians : Aristotle seems to countenance it : Solinus, Pliny and Alian directly affirm it, and Ovid imoothly delivereth it

> Nec catulus partu quem reddidit ursa recenti Sed male viva caro eff, lambendo mater in artus Ducit, & in formam qualem cupit ipsa reducit.

Which opinion notwithftanding is not only repugnant unto the fenfe of every one that shall enquire into it, but the exact and deliberate experiment of three Authentick Philosophers. The first of Mathiolus in his comment on Dioscorides, whole words are to this effect. In the valley of Anania about Trent, in a Bear which the Hunters eventerated or opened, I beheld the young ones with all their parts diffinct : and not without fhape, as many conceive: giving more credit unto Aristotle and Pliny, then experience and their proper senses. Of the same assurance was Julius Scaliger in his exercitations, Urfam fetus informes potius ejisere, quam prere, si vera dicunt, quos postea lineu effingat: Quid bujusce fabule authoribus fidei habendum ex hac historia cognosces; In nostris Alp-0.35

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bus venatores, fatam urfam cepere, diffectia ea fatus plane formatus intus inventus est : And lastly, Aldrovandus who from the testimony of his own eyes affirmeth, that in the Cabinet of the Senate of Bononia, there was preferved in a Glass a Cub diffected out of a Bear perfectly formed, and compleat in every part.

It is moreover injurious unto reafon, and much impugneth the courfe and providence of Nature, to conceive a birth fhould be ordained before there is a formation. For the conformation of parts is neceffarily required, not onely unto the pre-requilites and previous conditions of birth, as Motion and Animation : but alfo unto the parturition or very birth it felf : Wherein not onely the Dam, but the younglings play their parts ; and the caufe and act of exclusion proceedeth from them both. For the exclusion of Animals is not meerly palive like that of Eggs, nor the total action of delivery to be imputed unto the Mother : but the first attempt beginneth from the Infant : which at the accomplished period attempteth to change his Mansion : and strugling to come forth, dilacerates and breaks those parts which restrained him before.

Belide (what few take notice of) Men hereby do in an high meafure vilifie the works of God, imputing that unto the tongue of a Beaft, which is the strangest Artifice in all the acts of Nature: that is Formation in the Matrix, the the formation of the Infant in the Womb: not onely in Mankind, admuable but all viviparous Animals. Wherein the plaftick or forma-work of Native faculty, from matter appearing Homogeneous, and of a fimila- ture. ry fubstance, erecteth Bones, Membranes, Veins and Arteries : and out of these contriveth every part in number, place and figure, according to the law of its species. Which is so far from being fashioned by any outward agent, that once omitted or perverted by a flip of the inward Phidias, it is not reducible by any other whatloever. And therefore Mire me plasmaverunt manus tue, though it originally respected the generation of man, yet is it appliable unto that of other Animals; who entring the Womb in distinct and simple materials, return with distinction of parts, and the perfect breath of life. He that shall confider these alterations without, must needs conceive there have been strange operations within; which to behold it, were a spectacle almost worth ones being; a fight beyond all; except that man had been created first, and might have feen the shew of five dayes after.

Now as the opinion is repugnant both unto fenfe and Reafon, to hath it probably been occafioned from fome flight ground in either. Thus in regard the Cub comes forth involved in the Chorion, a thick and tough Membrane obfcuring the formation, and which the Dam doth after bite and tear afunder; the beholder

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at first fight conceives it a rude and informous lump of flesh, and imputes the enfuing shape unto the Mouthing of the Dam; which addech nothing thereunto, but onely draws the curtain, and takes away that vail which concealed the piece before. And thus have fome endeavoured to enforce the fame from reafon ; that is , the fmall and flender time of the Bears gestation, or going with her young; which lafting but few dayes (a Month fome fay) the exclusion becomes precipitous, and the young ones confequently informous; according to that of Solinus, Trigefimus dies uterum liberat urfe; unde evenit ut precipitata fecunditas informes creet partus. But this will overthrow the general Method of Nature, in the works of generation. For therein the conformation is not onely antecedent, but proportional unto the exclusion; and if the period of the birth be short, the term of confirmation will be as sudden also. There may I confess from this narrow time of gestation ensue a Minority or finalness in the exclusion; but this however inferreth no informity, and it still receiveth the Name of a natural and legitimate birth; whereas if we affirm a total informity, it cannot admit for forward a term as an Abortment; for that supposeth confirmation. So we must call this constant and intended act of ; Nature, a flip or effluxion, that is an exclusion before conformation : before the birth can bear the name of the Parent, or be fo much as properly called an Embryon.

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CHAP. VII.

Of the Basilisk.

MAny opinions are paffant concerning the Bafilisk or little King Mof Serpents, commonly called the Cockatrice : fome affirming, others denying, most doubting the relations made hereof. What therefore in these incertainties we may more furely determine : that such an Animal there is, if we evade not the testimony of Scripture, and humane Writers, we cannot fasely deny. So is it faid, *Pfalm* 91. Super assistant of the Septuagint, using in other places the Latine expression Regulus, as Proverbs 23. Mordebit ut coluber, & fact Regulus venena diffundet, and Jeremy 8. Ecce ego mittam vobis serpentes Regulos, & Cockatrices among you which will not be charmed, and they thall bite you. And as for humane Authors, or fuch as

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have discoursed of Animals, or Poisons, it is to be found almost in all: in Dioscorides ; Galen, Pliny, Solinus, Elian, Atius, Avicen, Ardoynus, Grevinus, and many more. In Aristotle I confess we find no mention thereof, but Scaliger in his Comment and enumeration of Serpents, hath made fupply; and in his Excrcitations delivereth that a Bafilisk was found in Rome, in the daies of Leo the fourth. The like is reported by Sigonius; and fome are fo far from denying one, that they have made feveral kinds thereof; for fuch is the Catoblepas of Pluny, conceived by fome; and the Dryinus of Ætius by others.

But although we deny not the existence of the Basilisk, yet whether we do not commonly miftake in the conception hereof, and call that a Bafilisk which is none at all, is furely to be queffioned. For certainly that which from the conceit of its generation we vulgarly call a Cockatrice, and wherein (but under a different name) we intend a formal Identity and adequate conception with the Bafilisk; is not the Batilisk of the Ancients, whereof fuch wonders are delivered. For this of ours is generally defcribed with legs, wings, a ferpentine and winding tail, and a crift or comb fome what like a Cock. But the Bafiliks of elder times was a proper kind of Serpent, not above three palms long, as fome account ; and differenced from other Serpents by advancing his head, and fome white marks or coronary fpots upon the Crown; as all authentickWriters have delivered.

Nor is this Cockatrice only unlike the Balilisk, but of no real shape in nature; and rather an Hieroglyphical phancy, to express different intentions, set forth in different fashions. Sometimes with the head of a man, fometimes with the head of an Hawk, as Pierius hath delivered; and as with addition of legs the Heralds and Painters still defcribe it. Nor was it only of old a fymbollical and allowable invention, but is now become a manual contrivance of Art, and artificial imposture; whereof besides others, Scaliger hath taken notice : Basilifci formam mentiti sunt vulgo Gallinaceo similem, & pedibus binis; neque enim absimiles funt ceteris serpentibus, nist macula quasi in vertice candida, unde illi nomen Regium; that is, men commonly counterfeit the form of a Bafilisk, with another like a Cock, and with two feet ; whereas they differ not from other Serpents, but in a white speck upon their crown. Now although in some manner it might be counterfeited in Indian Cocks, and flying Serpents; yet is it commonly contrived out of the skins of Thornbacks, Scaits or Maids, as Aldrovand hath observed ; and also graphically described By way of fiin his excellent book of fithes. gure.

Nor is only the existency of this animal confiderable, but many things delivered thereof, particularly its poyfon and its generation. Concerning the first, according to the doctrine of the Ancients, men

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fill affirm, that it killeth at a distance, that it poisoneth by the eye, and by priority of vision. Now that deliterious it may be at some distance and distructive without corporal contraction, what uncertainty foever there be in the effect, there is no high improbability in the relation. For if plagues or peffilential Atomes have been conveyed in the air from different Regions; if men at a diffance have infected each other; if the fhadows of fome trees be noxious; if Torpedoes deliver their opium at a diffance, and flupifie beyond themfelves; we cannot reasonably deny, that (befide our gross and reftrained poifons requiring contiguity unto their actions) there may proceed from fubtiller feeds, more agile emanations; which contemn those Laws, and invade at diffance unexpected.

That this venenation shooteth from the eye, and that this way a Balilisk may empoifon, although thus much be not agreed upon by Authors, some imputing it unto the breath, others of unto the bite, it is not a thing impossible. For eyes receive ofcorporeal spe- fensive impressions, from their objects, and may have influences destructive to each other. For the visible species of things strick not our fenses immaterially; but streaming in corporal raies, do carry with them the qualities of the object from whence they flow, and the medium through which they pais. Thus through a green or red glafs all things we behold appear of the fame colours ; thus fore eyes affect those which are found ; and themselves alfo by reflection; as will happen to an finflamed eye that beholds it felf long in a glass; thus is fascination made out; and thus alfo it is not impossible, what is affirmed of this animal; the visible raies of their eies carrying forth the subtilest portion of their poifon; which received by the eye of man, or bealt, infecteth first the brain, and is from thence communicated unto the heart. But laftly, That this deftruction should be the effect of the first beholder, or depend upon priority of aspection, is a point not eafily to be granted; and very hardly to be made out upon the principles of Aristotle, Alkazen, Vitello, and others; who hold that fight is made by reception, and not by extramillion; by receiving the raies of the object into the eye, and not by fending any out For hereby although he behold a man first, the Basilisk should rather. be deftroyed, in regard he first receivedh the raies of his Antipathy, and venemous emifiions which objectively move his fense; but how powerfull soever his own poison be, it invadeth not the fense of man, in regard he beholdeth him not. And therefore this conceit was probably begot by fuch as held the opinion of fight by extramission ; as did Pithagoras, Plato, Empedocles, Hipparchus, Galen, Macrobius, Proclus, Simplicius, with most of the Ancients, and is the poftulate of Euclide in his Opticks; but now fufficiently convicted from observations of the dark chamber.

Effluxion cics.

How the Bafilisk kils ac diffance.

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As for the generation of the Bafilisk, that it proceedeth from The generati-a Cocks egg hatched under a Toad or Serpent, it is a conceit The generati-on of the as monftrous as the brood it felf. For if we should grant that Cocks egg. Cocks growing old, and unable for emiffion, amafs within themfelves fome seminal matter, which may after conglobate into the form of an egg, yet will this substance be unfruitfull. As wanting one principle of generation, and a comixture of the feed of both fexes, which is required unto production, as may be observed in the eggs of Hens not trodden; and as we have made trial in fome which are termed Cocks eggs. It is not indeed impossible that from the fperm of a Cock, Hen, or other animal being once in pu- Oukm Centetrefcence, either from incubation, or otherwife, fome generation ninum, or the may enfue; not univocal and of the fame species, but fome imper- is a very little fect or monitrous production ; even as in the body of man from pu-ione. trid humours ; and peculiar waies of coruption ; there have fucceeded ftrange and unfeconded thapes of worms; whereof we have beheld fome our felves, and read of others in medical observations. And fo may firange and venemous Scrpents be feveral wajes engendered ; but that this generation fould be regular, and alway produce a Ba-+ filisk, is beyond our affirmation, and we have good reaton to doubt.

Again, It is unreasonable to ascribe the equivocacy of this form unto the hatching of a Toad, or imagine that diverlifies the production. For Incubation alters not the species; nor if we obferve it, fo much as concurs either to the fex or colour : as appears in the eggs of Ducks or Partridges batched under a Hen : there being required unto their exclusion, only a genelerand continued heat : and that not particular or commed unto the fpecies, or parent. So have I known the feed of Silk-worms hatched on the bodies of women : and Pliny reports that Livia the wife of Augustus hatched an egg in her bosome. Nor is only an animal heat required hereto, but an elemental and artificial warnith. will fuffice : for as Dyodorus delivereth, the Agyptians were wont to hatch their eggs in ovens, and many eye-witnedles confirm that practice unto this day. And therefore this generation of the Bafilisk, feems like that of Cafter and Helena: he that can credit the one may early believe the other : that is, that thefe two were hatched out of the egg, which Jupiter in the form of a fwan, begat on his Miltres Leda.

The occalion of this conceit might be an Ægyptian tradition concerning the bird *Ibis*: which after became transferred unto Cocks. For an opinion it was of that Nation, that Ibis feeding upon Serpents, that venemous food fo inquinated their ovall conceptions, or eggs within their bodies, that they fometimes came forth in Serpentine frapes; and therefore they alwaies brake their eggs, nor would they endure the bird to fit upon them.

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But how cauleles their fear was herein, the daily incubation of Ducks, Peahens, and many other teffifie; and the flork might have informed them; which bird they honoured and cherisched, to deftroy their Serpents.

That which much promoted it, was a milapprehension in holy Scripture upon the Latine translation in Efay 51. Ova assistant reperant, & telas Aranearum texuerunt, qui comedent de ovis corum morietar, & quod confotum est erumpet in Regulam. From whence notwithstanding, beside the generation of Serpents from eggs, there can be nothing concluded; and what kinde of Serpents are meant, not easie to be determined; for translations are very different: Tremellius rendring the Asp Hamorrhous, and the Regulus or Basilisk a Viper, and our translation for the Asp fets down a Cockatrice in the text, and an Adder in the margin.

Another place of Efay doth also seem to countenance it, Chap. 14. Ne leteris Philistea quoniam diminuta est virga percessories tui, de radice enim colubri egredietur Regulus, & femen ejus absorbens volucrem; which ours somewhat favourably rendereth; Out of the Serpents Root shall come forth a Cockatrice, and his fruit shall be a stery slying Serpent. But Tremellius, e radice Serpents prodit Hamorrhous, & fruitus ilius prester volans; wherein the words are different, but the sense is still the same; for therein are figuratively intended Uzziab and Ezechias; for though the Philistines had escaped the minor Serpent Uzziab, yet from his stock, a fiercer Snake should arise, that would more terribly sting them, and that was Ezechias.

But the greatest promotion it hath received from a miunderftanding of the Hieroglyphical intention. For being conceived to be the Lord and King of Serpents to awe all others, nor to be destroyed by any; the Ægyptians hereby implyed Eternity, and the awfull power of the supreme Deitie : and therefore defcribed a crowned Asp or Basilisk upon the heads of their Gods. As may be observed in the Bembine table, and other Ægyptian Monuments.

erail the one may cally beliese the others that is that if this and

And accellon of this concert might be an Reppian tradition

.9 A H. D. proves that veremons food to inquinated there able concertions or gave within their bodies, that they fomeon come torthin Surfean and fapes a code berefore they alwairs are then on world they end re the bird rolit upon shows

or an opinion is was of that Nation, that this tert.

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and Common Errors. ding how a man thould be faid to have an Oxel in his round

a piece of money ha. HILVER, A H D by the Oxe was sing implied a vices of coin flamped with that dentes find currant Of the Walfe,

Cuch a ftory as the Bafilisk is that of the Wolfe concerning pri-O ority of vision, that a man becomes hoarfe or dumb, if a Wolfe have the advantage first to eye him. And this is in plain language affirmed by Pliny : In Italia ut creditur, Luporum visus est noxius, vocemque homini, quem prius contemplatur adimere; so is it made out what is delivered by Theocritus, and after him by Virgil

----- Vox quoque Merim Jam fugit ipfa, Lupi Mærim videre priores.

Thus is the Proverb to be underflood, when during the difcourse if the party or fubject interveneth, and there enfueth a sudden filence, it is usually faid, Lupus oft in Fabula. Which conceit being already convicted, not only by Scaliger, Riolanus, and others; but daily confutable almost every where out of England 5 we shall not further refute.

The ground or occafional original hereof, was probably the amazement and fudden filence the unexpected appearance of Wolves do often put upon Travellers : not by a supposed vapour, or venemous emanation, but a vehement fear which naturally produceth obmutescence ; and sometimes irrecoverable filence. Thus birds are filent in prefence of an Hawk, and Bliny faith that dogs are mute in the shadow of an Hizna. But thus could not the mouths of worthy Martyrs be filenced; who being exposed not only unto the eyes, but the mercilefs teeth of Wolves, gave loud expressions of their faith; and their holy clamours were heard as high as Heaven. 2 liting words

That which much promoted it befide the common Proverb, was an expression in Theocrytus, a very ancient Poet, i offer Lucoy ildes, Edere non poteris vacem, Lycus est tibi visus; which Lycus was Rival unto another; and fuddenly appearing ftopped the mouth of his Corrival; now Lycus fignifying also a Wolfe, occasioned this appreliention; men taking that appellatively, which was to be underflood properly, and traiflating the genuine acception. Which is a fallacy of Æquivocation, and in fome opinions begat the like conceit concerning Romulus and Remus, that they were fostered by a Wolf; the name of the Nurse being Lupa; and founded the fable of Europa, and her carriage over fea by a Bull, becaule the Ship or Pilars name was Taurus, and thus have fome been startled at the Proverby Bos in Lingua; confutedly apprehen-TO ding

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ding how a man should be faid to have an Oxe in his tongue, that would not speak his minde; which was no more then that a piece of money had schenced him : for by the Oxe was only implied a piece of coin stamped with that sigure, first currant with the Athenians, and after among the Romans.

Josep of vition, that XI an Q AmH Durfe or dumb, if a Wolke me the advantage fire. XI an Q AmH Durfe or dumb, if a Wolke are the advantage fire. XI an Q AmH Durfe or dumb, if a Wolke are the advantage fire. You construct where a specie were present and by Four 1 = I. road of O educate a specie at merica

The common opinion concerning the long life of Animalls, is very ancient, effectially of Grows, Choughs and Deer; in moderate accounts exceeding the Age of Man; in fome the daies of Nettor, and in others furmounting the years of Artephin, or Methafalak. From whence Antiquity hath raifed proverbiall expressions, and the real conception of their duration, hath been the Hyperbolical expression of many others. From all the ref we shall single out the Deer; upon concession a long-liv'd Animal, and in longevity by many conceived to attain unto hundreds; wherein permitting every man his own belief, we shall our felves crave liberty to doubt; and our reasons are these en fuing.

The first is that of Aristotle, drawn from the increment and gestation of this Animal, that is, its fudden arrivance unto growth and Maturity, and the fmall time of its remainder in the Womb. His words in the translation of Scaliger are thefe; De ejus vite longitudine fabulantur; neque enim aut gestatio aut incrementum hinnulorum ejufmodi funt, ut prestent argumentum longevi animalis; that is, Fables are railed concerning the vivacity of Deer; for neither are their gestation or increment, such as may afford an argument of long life. And these faith Scaliger, are good Mediums conjunctively taken, that is, not one without the other. For of Animals viviparous fuch as live long, go long with young, and attain but flowly to their Maturity and flature. So the Horfe that liveth about thirty, arriveth unto his flature about fix years, and remaineth above ten Moneths in the Womb; fo the Camell that liveth unto fifty, goeth with young no leffe then ten moneths, and ceafeth not to grow before feven; and fo the Elephant that liveth an hundred, beareth its young above a year, and arriveth unto perfection at twenty. On the contrary, the Sheep and Goat, which live but eight or ten years, go but five moneths, and atrain to their perfection at two years: and the like proportion is observable in Cats, Hares and Conies. And fo the Deer that endureth the womb but eight moneths, and is compleat at fix years, from

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from the course of nature, we cannot expect to live an hundred; nor in any proportional allowance much more then thirty. As having already patied two general motions obfervable in all animations, that is, its beginning and encrease; and having but two more to run thorows that issits frate and declination; which are proportionally fet out by nature in every kind : and naturally proceeding admit of inference from each other.

The other ground that brings its long life into queftion, is the immoderate fallacity, and almost unparalleld excess of venery, which every September may be observed in this Animal : and is supposed to fhorten the lives of Cocks, Patridges and Sparrows. Certainly a confeffed and undeniable enemy unto longavicy : and that not only as a fign in the complexional defire and impetuolity : but also as a caufe in the frequent act, or iterated performance thereof. For though we confent not with that Philosopher, who thinks a spermatical emiffion unto the weight of one drachm, is æquivalent unto the effusion of fixty ounces of blood; yet confidering the exolution and languor enfuing that act in fome, the extenuation and marcour in others, and the visible acceleration it makes of age in most : we cannot but think it much abridgeth our dayes. Although we also concede that this exclusion is natural, that nature it felf will find a way hereto without either act or object: And although it be placed among the fix non-naturals, that is, fuch as neither naturally conftitutive, nor meerly deftructive, do preferve or deftroy according unto circumstance, yet do we sensibly observe an imporency or total privation thereof, prolongeth life : and they live longeft in every kind that exercise it not at all. And this is true not onely in Eunuches by nature, but Spadoes by Art : for caftrated animals in every fpecies are longer lived then they which retained their virilities. For the generation of bodies is not effected as fome conceive, of fouls, that is, by irradiation, or answerable unto the propagation of light, Eunuches and without its proper diminution : but therein a transmillion is made gelded creamaterially from fome parts, and Ideally from every one : and the ly longer propagation of one, is in a flrict acception, fome minoration of lived, another. And therefore also that axiome in Philosophy, that the generation of one thing, is the corruption of another : although it be substantially true concerning the form and From the parts matter, is also dispositively verified in the efficient or pro- of generation. ducer.

As for more fentible arguments, and fuch as relate unto experiment : from these we have also reason to doubt its age, and prefumed vivacity : for where long life is natural, the marks of age are late : and when they appear, the journey unto death cannot be long. Now the age of Deer (as Aristotle long ago observed) is beft conjectured, by view of the horns and teeth. From the

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the horns there is a particular and annual account unto fix years : they arising first plain, and fo fuccestively branching: after which the judgement of their years by particular marks becomes uncertain, But when they grow old, they grow lefs branched, and first do lofe their auurfinges, or propuguacula: that is, their brow Antlers, or lowest furcations next the head : which Aristotle faith the young ones use in fight : and the old as needless, have them not at all. The fame may be also collected from the loss of their Teeth, whereof in old age they have few or none before in either jaw. Now these are infallible marks of age, and when they appear, we mult confess a declination : which notwithftanding (as men inform us in England, where observations may well be made,) will happen between twenty and thirty. As for the bone or rather induration of the Roots of the arterial vein, and great artery, which is thought to be found onely in the heart of an old Deer, and therefore becomes more precious in its Rarity, it is often found in Deer, much under thirty; & we have known fome affirm they have found it in one of half that age. And therefore in that account of Pliny, of a Deer with a chollar about his neck, put on by Alexander the Great, and taken alive an hundred years after, with other relations of this nature, we much fuspect impolture or militake. And if we grant their verity; they are but fingle relations, and very rare contingencies in individuals, not affording a regular diduction upon the species. For though Uliffes his Dog lived unto twenty, and the Asbenian Mule unto fourfcore ; yet do we not measure their dayes by those years ; or usually fay, they live thus long. Nor can the three hundred years of John of times, or Neftor, overthrow the affertion of Moles, or afford a reasonable encouragement beyond his septuagenary determination.

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Ennucites and

The ground and authority of this conceit was first Hieroglyphical, the Agyptians expressing long evity by this Animal; but upon what uncertainties, and also convincible fallities they often crefted Hifter, animal fuch Emblemes, we have elfewhere delivered. And if that were true which Aristotle delivers of his time, and Pliny was not affraid to take up long after, the Agyptians could make but weak obfervations herein; for though it be faid that Aneas feasted his followers with Venifon, yet Aristotle affirms that neither Deer nor Boar were to be found in Africa. And how far they milcounted the lives and duration of Animals, is evident from their conceit of the Grow, which they prefume to live five hundred years; and from the lives of Hawks, which (as Alian delivereth) the Agyptians do reckon no les then at feven hundred.

> The fecond which led the conceit unto the Grecians, and probably defeended from the Egyptians, was Poetical ; and that was a palfage of Hefod, thus rendred by Aufoning: Ter

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Ter binos deciesque novem super exit in annos, Justa senescentum quos implet vita virorum. Hos novies Superat vivendo garrula cornix, Et quater egreditur cornicis secula cervus, Alipedem cervum ter vincit cervus .---To minty fix the life of man afcendeth, Nine times as long that of the Chough extendeth, Four times beyond the life of Deer doth go, And thrice is that furpaffed by the Crow.

So that according to this account, allowing ninty fix for the age of Man, the life of a Deer amounts unto three thousand, four hunhundred fifty fix. A conceit fo hard to be made out, that many have deferted the common and literal construction. So Theon in Aratus would have the number of nine not taken ftrictly, but for many years. In other opinions the compute fo far exceedeth truth, that they have thought it more probable to take the word Genea, that is, a generation conlifting of many years, but for one year, or a fingle revolution of the Sun; which is the remarkable measure of time, and within the compafs whereof we receive our perfection in the Womb. So that by this conftruction, the years of a Deer fhould be but thirty fix, as is difcourfed at large in that Tract of Plutarch, concerning the ceffation of Oracles; and whereto in his difcourfe of the Crow, Aldrovandus alfo inclineth. Others not able to make it out, have rejected the whole account, as may be observed from the words of Pliny, Hesiodus qui primus aliquid de longavitate vita prodidit-fabulose (reor) multa de hominum evo referens, cornici novem nostras attribuit etates, quadruplum ejus cervis, id triplicatum corvis, & reliqua fabulosius de Phanice & nymphis. And this how flender foever, was probably the ftrongeft ground Antiquity had for this long evity of Animals; that made Theophrastus expostulate with Nature concerning the long life of Crows; that begat that Epithete of Deer in Oppianus, and that expression of Juvenal Toleano-

-- Longa & cervina senectus.

The third ground was Philosophical, and founded upon a proba- payoble Reafon in Nature, that is, the defect of a Gall, which part (in the opinion of Aristotle and Pliny) this Animal wanted, and was conceived a caufe and reason of their long life : according (fay they) as it happeneth unto some few men, who have not this part at all. But this affertion is first defective in the verity concerning the Animal alleadged : for though it be true, a Deer hath no Gall in the Liver like many other Animals, yet hath it that part in the guts, as is difcoverable by talte and colour : and therefore Pliny doth well correct himfelf, when having affirmed before it had no Gall, he after

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faith, fome hold it to be in the guts; and that for their bitternefs, dogs will refufe to eat them. It is alfo deficient in the verity of the Induction or communeration of other Animals conjoyned herewith, as having alfo no Gall; that is, as *Pliny* accounteth, *Equi, Muli, & c.* Horfes, Mules, Affes, Deer, Goats, Boars, Camels, Dolphins, have no Gall. Concerning Horfes what truth there is herein we have declared be fore; as for Goats we find not them without it; what Gall the Camel hath, *Ari/totle* declareth: that Hogs alfo have it, we can affirm; and that not in any obfcure place, but in the Liver, even as it is feated in man.

That therefore the Deer is no fhort-liv'd Animal, we will acknowledge : that comparatively, and in fome fenfe long-liv'd we will concede; and thus much we fhall grant if we commonly account its dayes by thirty fix or forty : for thereby it will exceed all other cornigerous Animals. But that it attaineth under hundreds, or the years delivered by Authors; fince we have no authentick experience for it, fince we have reafon and common experience against it, fince the grounds are falfe and fabulous which do establish it : we know no ground to affent.

Concerning Deer there also paffeth another opinion, that the Males thereof do yearly lofe their pizzel. For men obferving the decidence of their horns, do fall upon the like conceit of this part, that it annually rotteth away, and fucceflively reneweth again. Now the ground hereof, was furely the observation of this part in Deer after immoderate venery, and about the end of their Rute, which fometimes becomes fo relaxed and pendulous, it cannot be quite retracted, and being often befet with flies, it is conceived to rot, and at last to fall from the body. But herein experience will contradictus: for Deer which either die or are killed at that time, or any other, are alwayes found to have that part entire. And reason also will correct us: for fpermatical parts, or luch as are framed from the feminal principles of parents, although homogeneous or fimilary, will not admit a Regeneration, much lefs will they receive an integral reftauration, which being organical and inftrumental Members, confit of many of those. Now this part, or Animal of Plato, confisteth not onely of fanguincous and reparable particles : but is made up of vein', nerves, arteries, and in fome Animals, of bones : whole reparation is beyond its own fertility, and a fruit not to be expected from the fuctifying part it felf. Which faculty were it communicated unto Animals, whofe originals are double, as well as unto plants, whofe feed is within themfelves : we might abate the art of Taliacotim, and the new in-arching of Nofes. And therefore the fancies of Poets have been fo modeft, as not to fet down fuch renovations, even from the powers of their deities : for the mutilated floulder of Pelops was pieced out with Ivory : and that the limbs of Hippolitis

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Hippolitus were fet together, not regenerated by Efculapius, is the utmost affertion of Poetry.

CHAP. X.

Of the King-fisher.

THat a King-fisher hanged by the bill, sheweth in what quarter the wind is, by an occult and secret propriety, converting the breaft to that point of the Horizon from whence the wind doth blow, is a received opinion, and very strange; introducing natural Weather-cocks, and extending Magnetical politions as far as Animal Natures. A conceit supported cheifly by present practice, yet not made out by reason or experience.

Unto Reafon it feemeth very repugnant, that a carcafs or body difanimated, should be so affected with every wind, as to carry a conformable respect and constant habitude thereto. For although in fundry Animals, we deny not a kind of natural Meteorology or innate prefention both of wind and weather, yet that proceeding from fense receiving impressions from the first mutation of the ayr, they cannot in reason retain that apprehension after death; twhence it is? as being affections which depend on life, and depart upon difanimati- that fone on. And therefore with more favourable Reason may we draw creatures prethe same effect or sympathy upon the Hedghog; whose presen- fage the weation of winds is fo exact, that it ftoppeth the North or Southern-ther. hole of its Neft, according to prenotion of thefe winds enfuing; which fome men observing, have been able to make predictions which way the wind would turn, and been effeemed hereby wife men in point of weather. Now this proceeding from fense in the creature alive, it were not reasonable to hang up an Hedg-hog dead, and to expect a conformable Motion unto its living conversion. And though in fundry plants their vertues do live after death and we know that Scammony, Rhubard and Senna will purge without any vital affiftance ; yet in Animals and fenfible creatures, many actions are mixt, and depend upon their living form, as well as that of miffion; and though they wholly feem to retain unto the body, depart upon difunion. Thus Glow-worns alive, project a lusture in the dark ; which vulgour notwithstanding ceafeth after death; and thus the Tropedo which being alive stupifies at a distance, applied after death, produceth no fuch effect; which had they retaned, in places where they abound, they might have fupplied Opium, and ferved as frontals in Phrenfies.

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As for experiment, we cannot make it out by any we have attempted; for if a fingle King-filher be hanged up with untwifted filk in an open room, and where the air is free, it observes not a conftant refpect unto the mouth of the wind, but varioufly converting, doth feldom breaft it right. If two be fuspended in the same room, they will not regularly conform their breafts, but oft-times respect the opposite points of heaven. And if we conceive that for exact exploration, they should be suspended where the air is quiet and unmoved, that clear of impediments, they may m re freely convert upon their natural verticity; we have also made this way of inquifition, fufpending them in large and capacious glaffes clofely ftopped; wherein neverthelefs we obferve a cafual flation, and that they refted irregularly upon conversion. Wherefoever they refted, remaining inconverted; and poffeffing one point of the Compass, whill the wind perhaps had passed the two and thir.

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Commonly miftaken for the true Hai-Ispida.

The ground of this popular practice might be the common opinion concerning the vertue prognoffick of these birds; the natural regard cion, curs be they have unto the winds, and they unto them again; more espeing rather the cially remarkable in the time of their nidulation, and bringing forth their young. For at that time, which happeneth about the brumal Solftice, it hath been observed even unto a proverb, that the seais calm, and the winds do ceafe, till the young ones are excluded, and forfake their neft, which floateth upon the fea, and by the roughness of winds might otherwife be overwhelmed. But how far hereby to magnifie their prediction we have no certain rule; for whether out of any particular prenotion they chuse to fit at this time, gr whether it be thus contrived by concurrence of caufes, and providence of Nature, fecuring every fpecies in their production, is not yet determined. Surely many things fall out by the delign of the general motor, and undreamt of contrivance of Nature, which are not imputable unto the intention or knowledge of the particular Actor. So though the feminality of Ivy be almost in every earth, yet that it arifeth and groweth not, but where it may be fupported; we cannot afcribe the fame unto the diffinction of the feed ; or conceive any fcience therein which fulpends and conditionates its eruption. So if, as Pliny and Plutarch Report, the Crocodiles of Ægypt, fo aprly lay their Eggs, that the Natives thereby are able to know how high the flood will attain; it will be hard to make out, how they should divine the extent of the in-undation, depending on caufes fo many miles remote; that is, the measure of showers in Athiopia; and whereof, as Athanafius in the life of Anthony delivers, the devil himfelf upon demand could make no clear prediction. So are there likewife many things in Nature, which are the fore-runners or figns of future effects, whereto they neither concur in caufality or

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or prenotion ; but are fecretly ordered by the providence of caufes, and concurrence of actions collateral to their fignations.

It was also a cuftome of old to keep these birds in chefts, upon opinion that they prevented Moths; whether it were not first hang'd up in Rooms to fuch effects, is not beyond all doubt. Or whether we miftake not the pofture or fuspension, hanging it by the bill, whereas we should do it by the back; that by the bill it might point out the quarters of the wind ; for fo hath Kircherus described the Orbis and the Sea Swallow. But the eldeft cuftome of hanging up these birds was founded upon a tradition that they would renew their feathers every year as though they were alive : In expectation whereof four hundred years ago Albertus Magnus was deceived.

CHAP. XI. Of Griffins.

autheal Simples of Gritting, hereby

Hat there are Griffins in Nature, that is a mixt and dubious Animal, in the fore-part refembling an Eagle, and behind, the fhape of a Lion, with directed cars, four feet, and a long tail, many affirm, and molt, I perceive, deny not. The fame is averred by Elians Solinus, Mela and Herodotus, countenanced by the Name fometimes found in Scripture, and was an Hieroglyphick of the Ægyptians.

Notwithstanding we find most diligent enquirers to be of a contrary affertion. For belide that Albertus and Pliny have difallowed it, the learned Aldrovandus hath in a large difcourfe rejected it; Mathias Michovius who writ of those Northern parts wherein men place these Griffins, hath politively concluded against it; and if examined by the Doctrine of Animals, the invention is Monstrous, nor much inferiour unto the figment of Sphynx, Chintera and Harpies, for though there be fome flying Animals of mixed and participating Natures; that is, between bird and quadruped; yet are their wings and legs fo fet together, that they feem to make each other; there being a commixtion of both; rather then adaptation or cement of prominent parts unto each other; as is observable in the Bat, whole wings and fore-legs are contrived in each other. For though fome fpecies there be of middle and participating Natures, that is, of bird and beaft, as Bats and fome few others, yet are their parts fo conformed and fet together, that we cannot define the beginning

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or end of either; there being a commixtion of both in the whole, rather then an adaptation or cement of the one unto the other.

Now for the word yest or Gryps fometimes mentioned in Seripture, and frequently in humane Authors, properly understood, it fignifies fome kinde of Eagle or Vulture; from whence the Epichete Grypus for an hooked or Aquiline Nofe. Thus when the Septuaging makes use of this word, Tremellius and our Tranflation hath rendred it the Offfrage; which is one kinde of Eagle. And although the Vulgar Tranflation, and that annexed unto the Septuagint retain the word Gryps, which in ordinary and schoolconstruction is commonly rendred a Griffin; yet cannot the Latine affume any other fenfe then the Greek, from whence it is borrowed. And though the Latine Gryphes be altered fomewhat by the addition of an h, or afpiration of the letter a, yet is not this unufuall; fo what the Greeks call Tgo Tour, the Latines will call Trophaum, and that perfon which in the Gofpel is named Kaseras, the Latines will render Cleoph.s. And therefore the quartel of Origen was injust, and his conception erroneous, when he conceived the food of Griffins forbidden by the Law of Mofes: that is, Poetical Animals, and things of no existence. And therefore when in the Hecatoms and mighty oblations of the Gentiles, it is delivered they facrificed Gryphes or Griffins; hereby we may understand fome ftronger fort of Eagles. And therefore alfo when it is faid in Virgil of an improper Match, or Mopfus marrying Nysa, Jungentur jam gryphes equis; we need not hunt after other fenfe, then that strange unions shall be made, and different natures be conjoined together.

As for the testimonies of ancient Writers, they are but derivative, and terminate all in one Aristeus a Poet of Proconess; who affirmed that neer the Arimaspi, or one-eyed Nation, Griffins defended the Mines of Gold. But this as Herodotus delivereth, he wrote by hearfay; and Michovius who hath express delivereth, he wrote by hearfay; and Michovius who hath express written of those parts, plainly affirmeth, there is neither Gold nor Griffins in that countrey, nor any such animal extant; for so doth he conclude, Ego vero contra veteres authores, Gryphes nec in illa Septentrionic, nec in aliis orbis partibus inveniri affirmarim.

Laftly, Concerning the Hieroglyphical Authority, although it neereft approacheth the truth, it it doth not infer its exiftency. The conceit of the *Griffin* properly taken being but fymbolical phancy; in fo intollerable a fhape including allowable morality. So doth it well make out the properties of a *Guardian*, or any perfon entrufted; the ears implying attention, the wings celerity of execution, the Lion-like fhape, courage and audacity, the hooked bill refervance and tenacity. It is alfo an Embleme of valour, and magnanimity, as being compounded of the Eagle and Lion, the nobleft

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nobleft animals in their kindes; and fo is it applyable unto Princes, Prefidents, Generals, and all heroick Commanders; and fo it is alfo born in the Coat-arms of many noble Families of Europe.

But the original invention feems to be Hieroglyphical, derived from the *Ægyptians*, and of an higher fignification. By the myftical conjunction of Hawk and Lyon, implying either the Genial or the fyderous fun, the great celerity thereof, and the frength and vigour in its operations. And therefore under fuch Hieroglyphicks, Ofyris was deferibed; and in ancient Coins, we meet with Gryphins conjointly with *Apollo's*, *Tripodes* and Chariot wheels, and the marble Gryphins at St. Peters in Rome, as learned men conjecture, were first translated from the Temple of *Apollo*. Whether hereby were not alfo myftically implyed the activity of the Sun in Leo, the power of God in the Sun, or the influence of the Cœleftial Olyris, by Moptha the Genius of Nilus might alfo be confidered. And then the learned Kircherus no man were likely to be a better Oedipus.

CHAP. XII.

Of the Phoenix.

THat there is but one Phœnix in the world, which after many I hundred years burneth it felf, and from the afhes thereof arifeth up another, is a conceit not new or altogether popular, but of great Antiquity; not only delivered by humane Authors, but frequently expressed by holy Writers; by Cyril, Epiphanius and others, by Ambrofe in his Hexameron, and Tertullian in his Poem de Judicio Domini, but more agreeably unto the present fent sense, in his excellent Tract, de Resurrectione carnis. Illum dico alitem Orientis peculiarem, de singularitate famosum, de poste-ritate monstruosum; qui semetipsum libenter funerans renovat, natali fine decedens, atque succedens iterum Phanix. Ubi jam nemo, iterum ipfe; quia non jam, alius idem. The Scripture alfo feems to favour it, particularly that of Job 21. In the interpretation of Beda, Dicebam in nidulo meo moriar, & ficut Phanix multiplicabo dies : and Pfal. 31. Sinar Somep poirit avonsen vir justus ut Phanix florebit, as Tertulian renders it, and fo alfo expounds it in his Book before alleadged.

All which notwithstanding, we cannot prefume the existence of Against the this Animal; nor dare we affirm there is any Phanix in Nature. For, story of the first there wants herein the definitive confirmator and test of things Phanix.

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Book. III. uncertain, that is, the fense of man. For though many Writers have much enlarged hereon, yet is there not any ocular describer, or fuch as prefumeth to confirm it upon afpection. And therefore Herodotus that led the ftory unto the Greeks, plainly faith he never attained the fight of any but only in the picture.

Again, Primitive Authors, and from whom the ftream of relations is derivative, deliver themfelves very dubioufly; and either by a doubtful parenthelis, or a timerous conclution overthrow the whole relation. Thus Herodotus in his Euterpe, delivering the ftory hereof, prefently interposeth, euch use & wisa asyoules; that is, which account seems to me improbable. Tacitus in his annals affordeth a larger flory, how the Phænix was first feen at Heliopolis in the reign of Sefostris, then in the reign of Amafis, after in the dayes of Ptolemy, the third of the Macedonian race, but at the last thus determineth, Sed antiquitas obscura; & nonnulli falsum esse hunc Phanicem, neque Arabum e terris credidere. Pliny makes yet a fairer storie; that the Phoenix flew into Agypt in the Confulthip of Quintus Plancius, that it was brought to Rome in the Cenforship of Claudius, in the eight hundred year of the City, and teftified alfo in their records ; but after all concludeth, Sed que falfa nemo dubitabit, as we read it in the fair & ancient impression of Brefeia, as Aldrovandus hath quoted it, and as it is found in the manufcript Copy, as Dalechampius hath alfo noted.

Moreover, Such as have naturally difcourfed hereon, have fo diverfly, contrarily, or contradictorily delivered themfelves, that no affirmative from thence can reasonably be deduced. For most have politively denied it, and they which affirm and believe it, align this name unto many, and miftake two or three in one. So hath that bird, been taken for the Phœnix which liveth in Arabia, and buildeth its neft with Cinnamon; by Herodotus, called Cinnamulgus, and by Aristorle, Cinnamomus, and as a fabulous conceit is cenfured by Scaliger. Some have conceived that bird to be the Phœnix, which by a Persian name with the Greeks is called Rbintace; but how they made this good we finde occafion of doubt ; whilst we read in the life of Artaxerxes, that this is a little bird brought often to their tables, and wherewith Parafytis cunningly poifoned the Queen. The Manucodiata or bird of Paradife, hath had the honour of this name, and their feathers brought from the Molucca's do país for those of the Phænix. Woich though promoted by rarity with us, the Eastern travellers will hardly admit ; who know they are common in those parts, and the ordinary plume of Janizaries among the Turks. And laftly, the bird Semenda hath found the fame appellation, for fo hath Scaliger observed and refuted; nor will the folitude of the Phoenix allow this denomination ; for many there are of that species, and whose trififtulary bill and crany we have beheld our felves. Nor are men only at variance in regard of the Phanix it felf, but very difagreeing in the

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the accidents afcribed thereto: for fome affirm it liveth three hundred, fome five, others fix, fome a thoufand, others no lefs then fifteen hundred years; fome fay it liveth in *Æthiopia*, others in *Arabia*, fome in *Ægypt*; others in *India*, and fome in *Utopia*; for fuch must that be which is defcribed by *Laciantius*; that is, which neither was finged in the combustion of *Phaeton*, or overwhelmed by the immdation of *Deucalion*.

Laftly, Many Authors who have difcourfed hereof, have fo delivered themfelves, and with fuch intentions, we cannot from thence deduce a confirmation. For fonie have written Poetically, as Ovid, Mantuan, Latiantius, Claudian, and others : Some have written Myslically, as Paracelfus in his book de Azoth, or de ligno & linea vite; and as feveral Hermetical Philosophers, involving therein the fecret of their Elixir, and enigmatically expressing the nature of their great work. Some have written Rhetorically, and concellively, not controverting but affuming the queftion, which taken as granted, advantaged the illation. So have holy men made ufe hereof as far as thereby to confirm the Refurrection; for difcourfing with Heathens who granted the flory of the Phænix, they induced the R efurrection from principles of their own, and politions received among themfelves. Others have spoken Emblematically and Hieroglyphically; and fo did the Ægyptians, unto whom the Phanix was the Hieroglyphick of the Sun. And this was probably the ground of the whole Relation; fucceeding ages adding fabulous accounts, which laid together built up this fingularity, which every pen proclaimeth.

As for the Texts of Scripture, which feem to confirm the conceit, duly perpended, they add not thereunto. For whereas in that of Fob, acording to the Septuagint or Greek Translation we find the word Phœnix, yet can it have no Animal fanctification; for therein it is not expressed for the but stary & foiring, the trunk of the Palmtree, which is also called Phoenix; and therefore the construction will be very hard, if not applied unto fome vegetable nature. Nor can we fafely infift upon the Greek expression at all; for though the Vulgar translates it Palma, and fome retain the word Phonix, others do render it by a word of a different sense; for so hath Tremellius delivered it : Dicebam quod apud nidum meum expirabo, & ficut arena multiplicabo dies; so hath the Geneva and ours translated it, I faid I shall die in my Nest, and shall multiply my dayes, as the fand. As for that in the book of Pfalms, Vir justus ut Phanix florebit, as Epiphanius and Tertullian render it, it was onely a mistake upon the Homonymy of the Greek word Phœnix, which fignifies alfo a Palm-tree. Which is a fallacy of equivocation, from a community in name infer- Confent of ring a common nature; and whereby we may as firmly conclude, that names. Dia-

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Diaphonicon a purging Electuary hath fome part of the Phonix for its ingredient; which receiveth that name from Dates, or the fruit of the Palm-tree, from whence, as *Pliny* delivers, the Phonix had its name.

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Nor do we onely arraign the existence of this Animal, but many things are questionable which are afcribed thereto, especially its unity, long life, and generation. As for its unity or conceit their should be but one in nature it seemeth not onely repugnant unto Philosophy, but also holy Scripture; which plainly athrms, there went of every fort two at least into the Arke of Noab, according to the text, Every fowl after his kind, every bird of every fort, they went into the Ark, two and two of all flesh, wherein there is the breath of life, and they that went in, went in both Male and female of all flefh. It infringeth the Benediction of God concerning Multiplication. God bleffed them, faying be fruitful and multiply, and fill the waters in the feas, and let fowl multiply in the. earth ; And again, Bring forth with thee, every living thing, that they may breed abundantly in the earth, and be fruitful and multiply upon the earth ; which terms are not appliable unto the Phanix; whereof there is but one in the world, and no more now living then at the first benediction. For the production of one, being the destruction of another, although they produce and generate, they increase not; and must not be faid to multiply, who do not transcend an unity.

As for longevity, that it liveth a thouland years or more; belides that from imperfect observations and rarity of appearance, no confirmation can be made; there may be probably a mistake in the compute. For the tradition being very ancient and probably Ægyptian, the Greeks who dispersed the fable, might sum up the account by their own numeration of years; whereas the conceit might have its original in times of shorter compute. For if we suppose our present calculation, the Phœnix now in nature will be the fixt from the Creation; but in the middle of its years; and if the Rabbines prophecy succeed, shall conclude its daies, not in its own, but the last and general flames, without all hope of Revivition.

Concerning its generation, that without all conjunction it begets and refeminates it felf, hereby we introduce a vegitable procuction in Animals, and unto fentible natures, transfer the propriety of plants; that is to multiply within themfelves, according to the Law of the Creation, Let the earth bring forth grafs, the herb yielding feed, and the tree yielding fruit, whole feed is in it felf. Which is indeed the natural way of plants, who having no diftinction of fex, and the power of the fpecies contained in every *individuum*, beget and propagate themfelves, without commixtion; and therefore

That the world fhould laft but fix thoufand years.

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therefore their fruits proceeding from fimpler roots, are not fo unlike, or diffinguishable from each other, as are the off-fprings of fenfible creatures and prolifications defcending from double originals. But Animal generation is accomplified by more; and the concurrence of two fexes is required to the conftitution of one. And therefore fuch as have no diffinction of fex, engender not at all, as Aristotle conceives of Eels, and teffaceous Animals. And though plant-animals do multiply, they do it not by copulation, but in a way analogous unto plants. So Hermapbrodites although they include the parts of both fexes, and may be fufficiently potent in either; yet unto a conception require a feperated fex, and cannot impregnate themselves. And so also though Adam included all humane nature, or was (as some opinion) an Hermaphrodite, yet had he no power to propagate himfelf; and therefore God faid, It is not good that man should be alone, let us make him an help meet for him; that is, an help unto generation; for as for any other help, it had been fitter to have made another man.

Now whereas fome affirm that from one Phanix there doth not immediatly proceed another, but the first corrupteth into a worm, which after becometh a Phonix, it will not make probable this production. For hereby they confound the generation of perfect animals with imperfect, fanguineous with exanguious, vermiparous with oviparous, and creft Anomalies, diffurbing the laws of Nature. Irregularities, Nor will this corruptive production be eafily made out in moft imperfect generations; for although we deny not that many Animals are vermiparous, begetting themselves at a diffance, and as it were at the fecond hand (as generally Infects, and more remarkably Butterfiles and Silk-worms) yet proceeds not this generation from a corruption of themfelves, but rather a fpecifical and feminal diffution, retaining still the Idea of themselves, though it act that part a while in other fhapes. And this will also hold in generations equivocal, and fuch as are not begotten from parents like themfelves; fo from Frogs corrupting, proceed not Frogs again; fo if there be anatiferous trees, whole corruption breaks forth into Bermacles, yet if they corrupt, they degenerate into Maggots, which produce not them again. For this were a confusion of corruptive and feminal production, and a fruffration of that feminal power committed to animals at the creation. The probleme might have been spared, Why we love not our Lice as well as our Children ? Noabs Ark had been needlefs: the graves of animals would be the fruitfulleft wombs; for death would not deftroy, but empeople the world again.

Since therefore we have fo flender grounds to confirm the existence of the Phanix; fince there is no ocular witneffe of it; fince as we have declared, by Authors from whom the story is derived, it rather X flands

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fands rejected; fince they who have ferioufly difcourfed hereof, have delivered themfelves negatively, diverfly, or contarily; fince many others cannot be drawn into argument, as writing Poetically, Rhetorically, Enigmatically, Hieroglyphically; fince holy Seripture alleadged for it duly perpended, doth not advantage it; and laftly, fince fo ftrange a generation, unity and long life, hath neither experience nor reason to confirm it; how far to rely on this tradition, we refer unto confideration.

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enda.

But furely they were not well-withers unto parable Phyfick, or remedies early acquired, who derived medecines from the Phonix; as fome have done, and are justly condemned by Pliny; Irridere eft, vite remedia, post millesimum annum redditura monstrare; It is a folly to finde out remedies that are not recoverable under a thousand years; or propose the prolonging of life by that which the twentieth generation may never behold. More veniable is a dependance upon the Philosophers stone, potable Gold, or any of those Arcana's, whereby Paracelfus that died himself at forty feven, gloried that he could make other men immortal. Which, although extreamly difficult, and tantum non infenble, yet are they not impolible; nor do they (rightly underftood) impole any violence on Nature. And therefore if strictly taken for the Phoenix, very firange is that which is delivered by Plutarch, That the brain thereof is a pleafant bit, but that it caufeth the D: fanitate in. head-ach. Which notwithstanding the luxurious Emperour could never tafte; though he had at his Table many a Phanicopterus, yet Heliogabalus. had he not one Phænix; for though he expected and attempted it, we read not in Lampridius that he performed it; and confidering the unity thereof, it was a vain defigne, that is, to deftroy any species, or Mutilate the great accomplifhment of fix dayes. And although fome conceive, and it may feem true, that there is in man a natural pollibility to defroy the world in one generation, that is, by a general confpire to know no woman themfelves, and difable all others also : yet will this never be effected. And therefore Cain after he had killed Abel, were there no other woman living, could not have also defroyed Eve : which although he had a natural power to effect, yet the execution thereof the Providence of God would have relifted: for that would have imposed another creation upon him, and to have animated a fecond Rib of Adam.

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CHAP. XIII.

Of Frogs, Toads, and Toad-flone.

Oncerning the venemous urine of Toads, of the ftone in the I Toads head, and of the generation of Frogs, conceptions are entertained which require confideration. And first that a Toad piffeth, and this way diffufeth its venome, is generally received, not only with us, but also in other parts; for so hath Scaliger observed in his Comment, Aversum urinam reddere ob oculos persecutoris perniciosam ruricolis perfuasion est; and Mathiolus hath allo a pallage, that a Toad communicates it venom, not only by urine, but by the humidity and flaver of its mouth : which notwithflanding strictly understood, will not consist with truth. For to speak properly a Toad pisseth not : nor do they contain those urinary parts which are found in other Animals, to avoid that ferous excretion : for though not only birds, but oviparous quadrupeds and Serpents have kidneys and Ureters, and fome fifnes a fo bladders: yet for the moift and dry excretion they have one vent and common place of exclusion : and with the fame propriety of language, we may afcribe that action unto Crows and Kites. And this is not only verefied in Frogs and Toads, but may be enquired in Tortoyses : whether that be ftrictly true, or to be taken for a diffinet and separate miction, when Aristotle affirmeth, that no oviparous Animal, that is, which either spawneth or layeth Eggs, doth Urine, except the Tortoyfe.

The ground or occasion of this expression might from hence arife, that Toads are fometimes observed to exclude or spirt out a dark and liquid matter behinde : which we have observed to be true, and a venemous condition there may be perhaps therein, but it cannot be called their Urine : not because it is emitted aversly or backward, by both Sexes, but because it is confounded with the intessinal excretions, and Egestions of the belly.

As for the ftone commonly called a Toad-ftone, which is prefumed to be found in the head of that Animal, we first conceive it not a thing impossible: nor is there any fubfiantial reason, why in a Toad there may not be found such hard and lapideous concretions. For the like we daily observe in the heads of Fishes, as Cods, Carps, and Pearches: the like also in Snails, a fost and exoffeous Animal, whereof in the naked and greater fort, as though the would require the defect of a shell on their back, Nature, neer the head hath placed a flat white store, or rather testaceous concretion. Which though *Aldrovandus* affirms that after diffection X 2 off

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of many, he found but in some few: yet of the great gray Snails, I have not met with any that wanted it : and the fame indeed fo palpable, that without diffection it is difcoverable by the hand.

Again, though it be not impossible, yet it is furely very rare: as we are induced to believe from fome enquiry of our own : from the trial of many who have been deceived; and the frustrated fearch of Porta, who upon the explorement of many, could scarce finde one. Nor is it onely of rarity, but may be doubted whether it be of existency, or really any fuch stone in the head of a Toad at all. For although Lapidaries and questuary enquirers affirm it, yet the Writers of minerals and natural speculators, are of another belief : conceiving the flones which bear this name, to be a Mineral concretion : not to be found in animals, but in fields. And therefore Br tius refers it to Ateria or fome kind of Lapis stellaris, and plainly concludeth, reperiuntur in agris, quos tamen alii in annosis, ac qui diujn Arundinetis, inter rubos sentesque delituerunt, bufonis capitibus generari pertinaciter affirmant.

Laftly, If any fuch thing there be, yet must it not for ought I fee, be taken as we receive it, for a loofe and moveable ftone, but rather a concretion or induration of the crany it felf; for being of an earthy temper, living in the earth, and as fome fay feeding thereon, fuch indurations may fometimes happen. Thus when Braffavolus after a long fearch had discovered one, he affarms it was rather the forehead bone petrified, then a ftone within the crany; and of this belief was Gefner. Which is also much confirmed from what is delivered in Aldrovandus, upon experiment of very many Toads; whofe cranies or skuls in time grew hard, and almost of a ftony fubftance. All which confidered, we mult with circumspection receive those flones, which commonly bear this name, much lefs believe the traditions, that in envy to mankind they are caft out, or fwallowed down by the Toad ; which cannot confift with Anatomy, and with the reft, enforced this cenfure from Batius, Ab eo tempore pro nugis babui quod de Bufonio lapide, ejusque origine tradi--11/r.

What therefore best reconcileth these divided determinations, may be a middle opinion; that of these stones fome are mineral and to be found in the earth; fome animal, to be met with in Toads, at least by the induration of their cranies. The first are many and manifold, to be found in Germany and other parts; the laft are fewer in number, and in fubflance not unlike the ftones in Carps heads. This is agreeable unto the determination of Aldrovandus, and is Mufei Calces- alfo the judgemement of learned Spigelius in his Epiftle unto Pigno-

Concerning the generation of Frogs, we fhall briefly deliver that account which observation hath taught us. By Frogs I understand 1001

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not fuch as ariting from putrefaction, are bred without copulation, and becaufe they fublist not long, are called Temporaria, nor do I mean the little Frog of an excellent Parrat-green, that ufually fits on Trees and Bulhes, and is therefore called Ranunculus viridis, or arborius; but hereby I understand the aquatile or Water-Frog; whereof in ditches and franding plathes we may behold many millions every Spring in England. Now these do not as Pliny conceiveth, exclude black pieces of fleth, which after become Frogs; but they let fall their spawn in the water, of excellent use in Physick, and and fcarce unknown unto any. In this fpawn of a lentous and transparent body, are to be difcerned many specks, or little conglobations, which in a small time become of deep black; a substance more compacted and terrestrious then the other; for it rifeth not in distillation, and affords a powder, when the white and aqueous pare is exhaled. Now of this black or duskie fubftance is the Frog at laft formed; as we have beheld, including the fpawn with water in a glafs , and exposing it unto the Sun. For that black and round fubstance, in a few dayes began to dilate and grow longer, after a while the head, the eyes, the tail to be difcernable, and at last to become that which the Ancients called Gyrinus, we a Porwigle or Tadpole. This in some weeks after, becomes a perfect Frog, the legs growing out before, and the tail wearing away, to fupply the other behind, as may be obferved in fome, which have newly forfaken the water; for in fuch, some part of the tail will be seen, bur curtail'd and short, not long and finny as before. A part provided them a while to fwim and move in the water, that is, until fuch time as nature excluded legs, whereby they might be provided not onely to fwim in the water, but move upon the land; according to the amphibious and mixt intention of nature, that is, to live in both. So that whoever observeth the first progression of the seed before motion, or shall take notice of the strange indistinction of parts in the Tadpole, even when it moveth about, and how fucceflively the inward parts do seem to discover themselves, until their last perfection; may easily difcern the high curiofity of nature in these inferiour animals, and what a long line is run to make a Frog.

And becaufe many affirm, and fome deliver, that in regard it hath lungs and breatheth, a Frog may be eafily drowned; though the reafon be probable, I find not the experiment anfwerable; for faftning one about a fpan under water, it lived almost fix dayes. Nor is it hard to deftroy one in water, but difficult alfo at land: for it will live long after the lungs and heart be out; how long it will live elements of in the feed, or whether the fpawn of this year being preferved, will lind and wanot arife into Frogs in the next, might alfo be enquired : and we are ter.

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CHAP. VIX.

Of the Salamander.

Hat a Salmander is able to live in flames, to endure and put out fire, is an affertion, not onely of great Antiquity, but confirmed by frequent, and not contemptible reltimony. The Ægyptians have drawn it into their Hieroglyphicks; Aristotle feemeth to embrace it; more plainly Nicander, Sarenus Sammonicus, Ælian and Pluny, who affigns the caufe of this effect : An Animal (faith he) fo cold that it extinguisheth the fire like ice. All which notwithstanding, there is on the negative, Authority and experience; Sextine a Phylitian, as Pliny delivereth, denied this effect; Diofcorides affirmed it a point of folly to believe it : Galen that it endureth the fire a while, but in continuance is confumed therein. For experimental conviction, Mathiolus affirmeth : he faw a Salamander burnt in a very thort time; and of the like affertion is Amatus Lufitanus; and most plainly Pierius, whose words in his Hieroglyphicks are thefe; Whereas it is commonly faid, that a Salamander extinguisheth fire, we have found by experience, that its fo far from quenching hot coals, that it dieth immediately therein. As for the contrary affertion of Aristotle, it is but by hearfay, as common opinion believeth, Hacenim (ut aiunt) ignem ingrediens, eum extinguit; and therefore there was no abfurdity in Galen, when as a Septical medicine he commended the afhes of a Salamander; and Magicians in vain from the power of this tradition, at the burning of towns or houfes expect a relief from Salamanders.

The ground of this opinion, might be fome fenfible refiftance of fire observed in the Salamander: which being, as Galen determineth, cold in the fourth, and moist in the third degree, and having also a mucous humidity above and under the skin, by vertue thereof it may a while endure the flame : which being confumed, it can relift no more. Such an humidity there is observed in Newtes, or water-Lizards, especially if their skins be perforated or pricked. Thus will Frogs and Snails endure the flame : thus will whites of eggs, vitreous or glassie flegm extinguish a coal : thus are unguents made which protect a while from the fire : and thus belide the Hirpini there are later ftories of men that have pass'd untoucht through fire. And therefore fome truth we allow in the tradition : truth according unto Galen, that it may for a time refilt 2 flame, or as Scaliger avers, extinguish or put out a coal: for thus much will many humid bodies perform : but that it perfeveres and lives III

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in that deftructive element, is a fallacious enlargement. Nor do we reafonably conclude, becaufe for a time it indureth fire, it fubdueth and extingulaeth the fame, becaufe by a cold and aluminous monture, it is able a while to refift it: from a peculiarity of nature it fubfifteth and liveth in it.

It hath been much promoted by Stories of incumbuffible napkins and textures which indure the fire, whofe materials are call'd by the name of Salamanders wool. Which many too literally apprehending, conceive fome inveffing part, or regument of the Salamander : wherein belide that they miffake the condition of this Animal (which is a kind of Lizard, a quadruped corticated and depilous, that is, without wool, fur or hair) they obferve not the method and general rule of nature : whereby all Quadrupeds oviparous, as Lizards, Frogs, Tortois, Chamelions, Crocodiles, are without hare, and have no covering part or hairy inventment at all. And if they conceive that from the skin of the Salamander, thefe incremable pieces are compofed; belide the experiments made upon the living, that of *Braffavolus* w.1 ftep in, who in the fearch of this truth, did burn the skin of one dead.

Nor is this Salamanders wool defumed from any Animal, but a minerall fubflance Metaphorically fo called from this received opinion. For befide Germanicus his heart, and Pyrrbus his great Toe, which would not burn with the reft of their bodies, There are in the number of Minerals, fome bodies incumbuffible; more remarkably that which the Ancients named Asbeston, and Pancirollus treats of in the chapter of Linum vivum. Whereof by Plutarch: Art were weaved napkins, thirts and coats inconfumable by fire; suctonius. and wherein in Ancient times to preferve their afhes pure, and without commixture, they burnt the bodies of Kings. A napkin hereof Pliny reports that Nero had, and the like faith Panlus Venetus, the Emperour of Tartarie sent unto Pope Alexander ; and alfo affirms that in fome part of Tartarie, there were Mines of Iron whole filaments were weaved into incumbuffible cloth. Which rare manufacture, although delivered for loft by Pancirollus, yet Salmuth his commentator affirmeth, that one Podocaterus a Cyprian, had thewed the fame at Venice; and his materials were from Cyprus, where indeed Dioscorides placeth them; the fame is alfo ocularly confirmed by Vives upon Auftin, and Maiolus in his colloquies. And thus in our daies do men practife to make longlafting Snafts for lampes, out of Alumen plumofum; and by the fame we read in Paufanias, that there alwaies burnt a Lamp before the Image of Minerva.

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CHAP. XV.

Of the Ambisbana.

That the Amphisburna, that is, a fmaller kind of Serpent, which moveth forward and backward, hath two heads, or one at either extream, was affirmed first by Nicander, and after by many others, by the Author of the book de Theriaca ad Pisonem, ascribed unto Galen; more plainly Pliny, Geminum babet caput, tanquam parum effet uno ore effundi venenum: but Ælian most confidently, who referring the conceit of Chimera and Hydra unto fables, hath set down this as an undeniable truth.

Whereunto while men affent, and can belive a bicipitous conformation in any continued species, they admit a gemination of principle parts, not naturally discovered in any Animal. True it is that other parts in Animals are not equal; for some make their progression with many legs, even to the number of an hundred, as *Juli*, *Scolopendre*, or such as are termed *Centipides*: some fly with two wings, as birds and many infects, some with sour, as all farinaceous or mealy-winged animals, as Butter-flies, and Moths: all vaginipennous or sheath winged infects, as Beetles and Dorrs. Some have three Tessicles, as *Aristotle* soft the Buzzard; and some have four stomacks, as horned and ruminating animals: but for the principle parts, the Liver, heart, and especially the brain; regularly they are but one in any kind or species whatsoever.

And were there any fuch species or naturall kind of animall, it would be hard to make good those fix positions of body, which according to the three dimensions are ascribed unto every animall: that is, infra, supra, ante, retro, dextrosum, finistrosum: for if (as it is determined) that be the anterior and upper part, wherein the fenses are placed, and that the posterior and lower part which is opposite thereunto: there is no inferiour or former part in this animall: for the fenses being placed at both extreams, do make both ends anterior, which is impossible: the terms being Relative, which mutually substift and are not without each other. And therefore this duplicity was ill contrived to place one head at both extreames; and had been more tolerable to have fetled three or four at one. And therefore also Poets have been more reasonable then Philosophers, and Geryon or Gerberous lefs monftrous then Amphisbana.

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Again, If any fuch thing there were, it we e not to be obtruded by the name of Amphisbana, or as an animal of one denomination; for properly the animal is not one, but multiplicious or many, which hath a duplicity or gemination of principal parts. And this doth Aristotle define, when he affirmeth a Monster is to be effeemed one or many, according to its principle, which he conceived the heart, whence he derived the original of Nerves, and thereto afcribed many acts which Phyfitians affin n unto the brain : and therefore if it cannot be called one, which hath a duplicity of hearts in his fense, it cannot receive that appellation with a plurality of heads in ours. And this the pra-Etice of Chriftians hath acknowledged, who have baptized thefe geminous births, and double connascer cus with feveral names ; as conceiving in them a diffinction of fouls, upon the divided execution of their functions; that is, while one wept, the other laughing, while one was filent, the other speaking, while one awaked, the other sleeping; as is declared by three remarkable examples in Petrarch, Vincentius and the Scottifh hiftory of Buchan.

It is not denied there have been bicipitous Serpents with the head at each extream, for an example hereof we finde in Aristotle, and of the like form in Aldrovandus we meet with the Icon of a Lizzard; and of this kind perhaps might that Amphisbana be the picture whereof Caffianus Puetus shewed unto the learned Faber. Which double formations do often happen unto multiparous generations, more especially that of Serpents, whose productions being numerous, and their Eggs in chains or links together (which fometime conjoyn and inoculate into each other) they may unite into various fhapes, and come out in mixed formations. But these are monstrous productions, beside the intention of Nature, and the flatutes of generation, neither begotten of like parents, nor begetting the like again, but irregularly produced, do fland as Anomalies in the general book of Nature. Which being thifts and forced pieces, rather then genuine and proper effects, they afford us no illation ; nor is it reasonable to conclude, from a monstrofity unto a species, or from accidental effects, unto the regular works of Nature.

Lafily, the ground of the conceit was the figure of this animal, and motion of times both wayes; for defcribed it is to be like a worm, and fo equally framed at both extreams, that at an ordinary diffance it is no eafie matter to determine which is the head; and therefore fome obferving them to move both wayes, have given the appellation of heads unto both extreams, which is no proper and warrantable denomination; for many Animals with one head, do ordinarily perform both different and contrary motions; Crabs move fideling, Lobfters will fwim fwiftly backward, Wormes and Leeches will move both wayes; and fo will moft of thofe Animals, whofe bo lies confift of round and annulary fibers, and move by undulation, that is, like the waves of A a the

the Sea, the one portruding the other, by inversion whereof they make a backward motion.

Upon the fame ground hath arifen the fame miftake concerning the Scolopendra or hundred-footed Infect, as is delivered by *Rhodiginus* from the Scholiast of *Nicander*: *Dicitur a Nicandro*, *eusine us*, *idest dicephalus aut biceps fittum vero*, *quoniam netrorfum (ut feribit Aristateles) arrepit*, observed by *Aldrov andus*, but most plainly by *Muffetus*, who thus concludeth upon the Text of *Nicander*: *i amen pace tanti aut horis dixerim*, *unicum illi duntaxat caput lidro aliifque imposaise dubito*: that is, under favour of fo great an Author, the Scolopendra hath but one head, although with equal facility it moveth forward and backward, which I suffect deceived *Nicander* and others.

CHAP. XVI.

ohn and I to not Of the Viper.

"Hat the young Vipers force their way through the bowels of their Dam, or that the female Viper in the act of generation bites off the head of the male, in revenge whereof the young ones eat through the womb and belly of the female, is a very ancient tradition. In this sense entertained in the Hieroglyphicks of the Agyptians, affirmed by Herodotus, Nicander, Pliny, Plutarch, Alian, Jerome, Bafile, Hidore, feems countenanced by Aristotle, and his Scholar Theophrafrus : from hence is commonly affigned the reafon why the Romans punished Parricides by drowning them in a fack with a Viper; and for perhaps upon the fame opinion the men of Melita when they faw a Viper upon the hand of Paul, faid prefently without conceit of any other fin, No doubt this man is a murtherer; who though he have escaped the Sea, yet vengeance suffereth him not to live. That is, he is now paid in his own way, the particidous Animal and punithment of murtherers is upon him. And though the tradition were currant among the Greeks, to confirm the fame the Latine name is introduced, Viperaquafivi pariat; That paffage also in the Gospel; O ye generation of Vipers, hath found exportions which countenince this conceir. Notwithstanding which authorities, transcribed relations and conje-Aures, upon enquiry we find the fame repugnant unto experience and reafon.:

And first, it feems not only in arious unto the providence of Nature, to ordain a way of production which should deftroy the producer, or contrive

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contrive the continuation of the species by the destruction of the Continuator; but it overthrowes and frustrates the great benediction of God, which is expressed, God bleffed them, faying, Be fruitful and multiply. Now if it be fo ordained that fome must regularly perish by Gen. z. multiplication, and these be the fruits of fruitifying in the Viper; it cannot be faid that God did blefs, but curfe this animal ; upon thy belly shalt thougo, and dust shalt thou eat all thy life, was not fo great a punifhment unto the Serpent after the fall, as encrease, be fruitful and multiply, was before. This were to confound the maledictions of God, and translate the curfe of the Woman upon the Serpent : that is, in dolore paries, in forrow thalt thou bring forth ; which being proper unto the Woman, is verified beft in the Viper, whole delivery is not only accompanied with pain, but alfo with death it felf. And laftly, it overthrowes the careful courfe, and parental provision of nature, whereby the young ones newly excluded are foltained by the Dam : and protected until they grow up unto a fufficiency for themfelves. All which is perverted in this eruptive generation : for the Dam being destroyed, the youn lings are left to their own protection : which is not conceiveable they can at all perform, and whereof they afford us a remarkable confirmance many dayes after birth. For the young ones supposed to break through the belly of the Dam, will upon any fright for protection run into it; for then the old one receives them in at her mouth, which way the fright being paft, they will return again, which is a peculist way of refu e; and althou hit item ftrange, is avowed by frequent experience an undeniable tellimony.

As for the experiment, although we have thrice attempted it, it hath not well fucceeded; for though we fed them with milk, bran, cheefe, Scc. the females alwayes died before the young ones were mature for this eruption ; but reft fufficiently confirmed in the experiments of worthy enquirers. Wherein to omit the ancient conviction of Apolloning, we shall fet down fome few of mode in Writers. The first, of Amarus Lussianus in his Comment npon Dioscorides, Vidimus nos Diperas preg- exclude their nances inclusas pixidibus parere, que inde ex portu nee mortue, nee visce- young ones by ribus perfor at a manfornme. The fecon is that of Scaliger, Viperas ab an ordinary impatient ibus mora fatibas numerosifi is rumpi atque interire falfum effe pallage, as feimus, qui in Vircentii Camerini circulateris ligne a checavidimus, ena- other vipatas viperellas, paranto falva. The last and most plain of Francifous Bu-Stamantimes, a Spanish Physitian of Alcalude Hemares, whose works in his third de Animartibus Scripture, are theie : Cum vero per me G. per alios hac ipfa difquisiffem servata Viperina prog nie, Ore, that is, when by my felf and others I had enquired the truth hereof, including Vipers in a glafs, and feeding them with cheefe and bran ; I undoubtedly found that the Viper was not delivered by the tearing of her bowels, but I beheld them excluded by the passage of generation, near the orisice of the feidge. Whereto we might alfo add the ocular confirmanon

That Vipers rous creatures.

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tion of Lacuna upon Diofcorides, Ferdinandus Imperatus, and that learned Phylitian of Naples, Aurelius Severinus. wo in Jud a tostunin

Now although the Tradition be untrue, there wanted not many grounds which made it plaufibly received. The first was a favourable indulgence and special contrivance of nature; which was the conceit of Herodotus, who thus delivereth himfelf. Fearful Animals, and fuch as ferve for food, nature hath made more fruitful; but upon the offenfive and noxious kind, the hath not conferred fertility. So the Hare that becoweth a prey unto man, unto beafts, and fowls of the ayr, is fruitful even to superfatation; but the Lyon a fierce and ferocious Animal, hath young ones but feldome, and alfo but one at a time ; Vipers indeed, althou h deftructive, are fruitful; but left their number should encrease, providence hath contrived another way to abate it : for in copulation the female bites off the head of the male, and the young ones deftroy the mother. But this will not confift with reason, as we have declared before. And if we more nearly confider the condition of Vipers and noxious animals, we shall discover an higher provision of nature : how although in their paucity the hath not abridged their malignity : yet hath the notorioufly effected it by their feceffion or latitancy. For not onely offenfive infects, as Hornets, Walps, and the like; but fanguineous corticated Animals, as Serpents; Toads and Lizzards, do lye hid and betake themfelves to coverts in the Winter. Whereby most Countryes enjoyning the immunity of Ireland and Candie, there arifeth a temporal fecurity from their venomes ; and an intermission of their mischiefs, mercifully requiting the time of their activities.

A fecond ground of this effect, was conceived the Juffice of Nature, whereby the compensates the death of the father by the matricide or 'murder of the mother; and thir was the expression of Nicander. But the cause hereof is as improbable as the effect ; and were indeed an improvident revenge in the young ones, whereby in confequence, and upon defect of provision they must deftroy themselves. And whereas he expresseth this decollation of the male by fo full a term as a movie fler, that is, to cut or lop off, the act is hardly conceiveable ; for the female Viper hath but four confiderable teeth, and those fo disposed, fo flender and needle pointed, that they are apter for puncture then any act of incilion. And if any like action there be, it may be only fome fast retention or sudden compression in the Orgasmus or fury of their luft; according as that expression of Horace is construed concerning Lydia and Telephus.

> ----- Sive puer furens, Impressit memorem dente labris notam.

Others afcribe this effect unto the numerous conception of the Viper; and

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and this was the opinion of Theophrastus. Who though he denieth the exclion or forcing through the Belly, conceiveth nevertheless that upon a full and plentiful impletion there may perhaps fucceed a diffuption of the matrix, as it happeneth fometimes in the long and flender fifh Needle fifh, Acus. Now although in hot Countryes, and very numerous concep- found fometions, in the Viper or other Animals, there may fometimes enfue a times upon the dilaceration of the genital parts, yet is this a rare and contingent effect, fifting of fourand not a natural and conftant way of exclusion. For the wife Greator lines unto the hath formed the organs of Animals unto their operations, and in whom vent, and fix he ordaineth a numerous conception, in them he hath prepared conve- from thence nient receptacles, and a furable way of exclusion.

Others do ground this disruption upon their continued or protracted time of delivery, prefumed to last twenty dayes, whereat, excluding but one a day, the latter brood impatient, by a forcible proruption anticipate their period of exclusion ; and this was the affertion of Pliny, Cateri tarditatis impatientes prorumpunt latera, occisa parente ; which was occasioned upon a mistake of the Greek text in Aristotle, Tixte Se ès pia iusea xab' cu, vixter d'e maeio n' eixcour, which are litterally thus translated, Parit autem una die secundum unum, parit autem plures quam viginti, and may be thus Englished, She bringeth forth in one day, one by one, and fometimes more then twenty; and fo hath Scaliger rendred it, Sigillatim parit, absolvit una die, interdum plures quam viginti: But Pliny whom Gaza followeth, hath differently translated it, Singulos diebus singulis parit, numero fere viginti ; whereby he extends the exclufion unto twenty dayes, which in the textuary fense is fully accomplished in one.

But what hath most advanced it, is a mistake in another text of Ariforles which feemeth directly to determine this difruption, Tinter unped בצולונים כי בעצחו, מו שיי האישידוו דוודהו כו, כיוסדו לב אש בסשובי לומסמצירת מער Ta Esepteras : which Gaza hath thus transluted, Parit catulos abvolutos membranis, qua tertio die rumpuntur, evenit interdum ut qui in utero adbuc funt abrosis membranis prorumpant. Now herein very probably Plimy, and many fince have been mistaken; for the disruption of the membranes or skins, which include the young ones, conceiving a dilaceration of the matrix and belly of the Viper: and concluding from a cafual dilaceration, a regular and constant disruption.

As for the Latin word Vipera, which in the Etymology of Ifidore promoteth this conceit ; more properly it may imply vivipera. For whereas other Serpents lay eggs, the Viper excludeth living animals, and though the Ceraftes be allo viviperous, and we have found formed Snakes in the belly of the Cicilia or flow-worm; yet may the Viper emphatically bear the name. For the Notation of Etymology is not of necessary adequate unto the name ; and therefore though animal be deduced from arima, yet are there many animations befide, and plants will challenge a right therein as well as fensible creatures. AS.S

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As touching the Text of Scripture, and compellation of the Phase rifees, by Generation of Vipers; although confiructions be made hereof conformable to this Tradition ; and it may be plaufibly expounded, and sliss withat out of a viperous condition they confrided against their Prophets, and baudand deftroyed their spiritual parents; yet (as Infenies observeth) Gregory and Frome, do make another construction ; apprehending thereby what is ufually implyed by that Proverb, Malicorvi malum oand one cool oum; that is, of evil parents, an evil generation; a posterity not une yil bay, they like their majority; of mitchlevous progenitors, a venomous and dehe ordaineth a municrous conception in them he hath tynegord svifturift from thence unto the heal.

And laftly, concerning the Hieroglyphical account, according to the vulgar conception fet down by Orus Aprillo, the Authority thereof is only Emblematical; for were the conception true or falfe, to their apprehenfions, it expressed filial impiety. Which firitly taken, and totally received for truth, might perhaps begin, but furely promote this conception. doidy ; omarag aloss as at hangemeter of some second and meinnon e milake of the Greektest in Ariffette, . Tixtu de es pas i-

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and may be thus Ian diffied , She bringerh forth in one day, one by one, and fometimes more then. IIVX y : AAHDo hath Scaleyer rendred its signifiation par it, chfolostanachie, interitum plares guen viounti : But It in whom Ges. followeth, bub differently transated it, Sine alos di--information for a summer of Hares, The rends the extends the exclusion an unite ave any day as which in the reasony fence is fully accomplithe.

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THe double fex, of fin le Hares, or that every Hare is both male and female, bende the valuar of inion, was the affirmative of Arche-Tans, of the tame belief have been the Jewith R, deliver The fame is likewife confirmed from the 1 ebrew word ; which, as thou h there were no fingle males of that kind hath only obtained a name of the feminine gender. As also from the Ty bolical foundation of its prohibition in the Law, and what vices therein it is uted, that is, not only pulillanimity and tunidity from its temper, feneration or usury from its fecundity and fuverferation; but from this mixture of fexes, unnatural venery and desenerous effemination. Not are there hardly any who either treat of mutation or mixtion of fexes, who have not left some mention of this point ; some Tpeaking poli ively, others dubioufly, and most refigning it unto the enquiry of the Reader. Now hereof to fpeak diffinctly, they must be male and female by mutation and fucceffion of fexes; or elfe by composition, mixture or union thereof.

As for the mutation of fexes, or transition into one another, we cannot deny it in Hares, it being observable in man. For hereof befide Empedacles or Tirefias, there are not a few examples : and though very

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very few, or rather none which have emafculated or turned Women, yet very many who from an effeem or reality of being Women have in-fallibly proved Men. Some at the first point of their mentiruous erup-viz of Women. tions, some in the day of their marriage, others many years after: which into men, occasioned disputes at Law, and contestations concerning a reflore of granted. the dowry. And that not only mankind, but many other Animals, may fuffer this transfexion, we will not deny, or hold it at all impossible; althou h I confess by reason of the postick and backward position of the feminine parts in quadrupedes, they can hardly admit the fubflitution of a protrution, effectual unto matculine generation ; except it be in Retromingents, aud fuch as couple backward.

Nor thail we only concede the fucceffion of fexes in fome, but fhall not dispute the transition of reputed species in others, that is, a transmutation, or (as Paracelfians term it) Transplantation of one into another. Hereof in perfect Animals of a congenerous feed, or near affinity of natures, examples are in imperfect kinds, and fuch where the diferimination of fexes is obfcure, these transformations are more common ; and in fome within themfelves without commixtion, as particularly in Caterpillers or Silk-worms, wherein there is a vinble and triple transfiguration. But in plants, wherein there is no diffinction of fex, these transplantations are conceived more obvious then any : as that of Barley into Oats, of Wheat into Darnel; and those graines which generally arife among Corn, as Cockle, Aracus, Ægilops, and other decenerations ; which come up in unexpected shapes, when they want the fupport and maintenance of the primary and mafter-formes, And the fame do fome affirm concerning other plants in lefs Analogy of figures ; as the mutation of Mint into Crefles, Bafil into Serpoil, and Turneps into Radilhes. In all which, as Severimus conceiveth, there may be equivocal feeds and Hermaphrodicical principles, which contain the radicality and power of different forms ; thus in the feed of wheat there lieth obfcurely the feminality of Darnel , although in a fe condary or inferiour way , and at fome diftance of production ; which neverthelefs if it meet with convenient promotion; or a confiux and confpiration of caufes more powerful then the other ; it then beginneth to edifie in chief, and contemning the superintendent form, produceth the fignatures of its felf. storstoff

Now therefore although we deny not these several mutations, and do allow that Hares may exchange their fex, yet this we conceive doth come to pass but fometimes, and not in that vicifitude or annual alternation as is prefumed. That is, from imperfection to perfection, from perfe-Etion to imperfection ; from female unto male, from male to femaleagains and fo in a circle to both without a permanfion in either. For befide the in ondeivable mutation of temper, which should yearly alternate there is this is in wrous unto the order of nature, whole operatious do reft in the perfection of their intents ; which having once attained.

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tained, they maintain their accomplished ends, and relapse not again into their progretfional imperfections. So if in the minority of Natural vigor, the parts of feminality take place; when upon the encrease or growth thereof the mafculine appear, the first defign of Nature is atbounts are after maintained.

But furely it much impeacheth this iterated transection of Hares, if that be true which Cardan and other Phylitians affirm, That transmuration of fex is only fo in opinion ; and that thefe tranfeminated perfons were really men at first; although fucceeding years produced the manifetto or evidence of their virilities. Which although intended and formed, was not at first excluded ; and that the examples hereof have undergone no real or new transexion, but were Androgynally born, and under some kinde of Hermaphrodites. For though Galendo favour the opinion, that the distinctive parts of fexes are onely different in Polition, that is, inversion or protrusion ; yet will this hardly be made out from the Anatomy of those parts. The tefficles being fo feated in the female, that they admit not of protrusion ; and the neck of the matrix wanting those parts which are discoverable in the organ of vineularly in Ceterpillers or Sill-worms, wherein there is a vi EHILY.

The fecond and most received acception, is, that Hares are male and female by conjunction of both fexes; and fuch as are found in mankind, Poetically called Hermaphrodites ; supposed to be formed from the equality, or non willorie of either feed ; carrying about them the parts of Man and Woman ; although with great variety in perfection, fite and ability; not only as Ariftetle conceived, with a constant impotency in one; but as latter Observers affirm, fometimes with ability of either venery. And therefore the providence of fome Laws have thought good, that at the years of maturity they fhould elect one fex, and the errors in the other fhould fuffer a feverer punifhment. Whereby endeavouring to prevent incontinency, they unawares enjoyned perpetual chafiry, for being executive in both parts, and confined unto one, they re-Arained a Natural power, and ordained a partial virginity: Plato and fome of the Rabbins proceeded higher ; who conceived the first Man an Hermaphrodite ; and Marcus Leathe learned Jew, in fome fense hath allowed it ; affirming that Adam in one suppositum without division, contained both male and female. And therefore whereas it is faid in the text, That God created man in his own Image, in the Image of God created he him , male and female created he them : applying the fin ular and plural unto Adam, it might denote, that in one fubftance, and in himfelf he includeth both fexes, which was after divided, and the female called Woman. The opinion of Aristotle extendeth further, from whole affertion all men fhould be Hetmaphrodites; for affirming that women do not spermatize, and confet a place or receptacle rather then effential principles of generation, he deductively includes both lexes in mankind; for from the father proceed not only males and females,

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females, but from him alfo must Hermaphrodital and masculo-feminine generations be derived, and a commixtion of both fexes arife from the feed of one. But the Schoolmen have dealt with that fex more hardly then any other, who though they have not much disputed their generation, yet they have controverted their Refurrection, and raifen a query, whether any at the laft day fhould arife in the fex of women; as may be observed in the supplement of Aquinas.

Now as we must acknowledge this Androgynal condition in Man, fo Confisting of can we not deny the like doth happen in beefts. Thus do we read in man and wo-Pliny, that Neroes Chatiot was drawn by four Hermaph oditical mares, man: and Cardan affirms he also beheld one at Antwerp. And thus may we also concede, that Hares have been of both fexes, and fome have ocularly confirmed it ; but that the whole species or kind should be bifexous or double-fexed, we cannot affirm, who have found the parts of male and female respectively diffinct and fingle in any wherein we have enquired : And the like fuccefs had Bacchinus in fuch as he diffected. And whereas it is conceived, that being an harmlefs Animal and dele- Baceb.de Her-Stable food unto man, nature hath made them with double fexes, that mapbreditis. actively and paffively performing they mi, ht more numeroufly encreafe; we forget an higher providence of nature whereby the efpecially promotes the multiplication of Hares, which is by superfectation ; that is, a conception upon a conception, or an improvement of a fecond fruit before the first be excluded ; preventing hereby the usual intermission and vacant time of generation ; which is very common and frequently. observable in Hares, mentioned long ago by Aristorle, Herodorm, and Pliny; and we have often observed, that after the first caft, there remain fucceffive conceptions, and other younglings very immature, and far from their term of exclusion.

Nor need any man to question this in Hares, for the fame we observe doth sometime happen in Women; for although it be true, that upon Superfectation conception the inward orifice of the matrix exactly closeth, fo that it men, and that commonly admitterh nothing after ; yet falleth it out fometime , that unto a perfect in the act of coition, the avidity of that part dilateth it felf, and re- binth. ceiveth a second burden ; which if it happen to be near in time unto the first, they commonly do both proceed unto perfection, and have legitimate exclusions, periodically fucceeding each other. But if the fuperfetation be made with confiderable intermission, the latter most commonly proves abortive; for the first being confirmed, engrosseth the aliment from the other. However therefore the project of Julia feem very plaufible, and that way infallible, when the received not her patfengers, before the had taken in her lacing, yet was there a fallibility therin, not indeed any abfolute fecurity in the policy of adultery after conception.For the Matrix (which fome have called another Animal within us, and which is not subjected unto the law of our will)after reception of its proper Tenantsmay yet receive a ftrange and fpurious inmate, Asis con-Bb

confirmable by many examples in *Pliny*; by *Lariff an* in *Hippocrates*; and that merry one in *Planuus* urged allo by *Arifforle*: that is, of *Iphi*cles and *Hercules*, the one begat by *fupicer*, the other by *Amphitryon* on *Alemana*; as allo in those fuper-conceptions, where one child was like the father, the other like the adulterer, the one favoured the fervant, the other refembled the master.

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Now the grounds that begat, or much promoted the opinion of a double fex in Hares, might be fome little bags or tumours, at fift glance reprefenting fromes of Tefficles, to be found in both fexes about the parts of generation; which men obferving in either fex, were induced to believe a mafenline fex in both. But to fpeak properly, thefe are no Tefficles or parts official unto generation, but glandulous fubftances that feem to hold the nature of Emunctories. For herein may be perceived flender perforations, at which may be expressed a black and freculent matter. If therefore f om thefe we shall conceive a mixtion of fexes in Hares, with fairer reason we may conclude it in Bevers, whereof both fexes contain a double bag or Tumour in the groin, commonly called the Cod of *Caftor*, as we have delivered before.

Another ground were certain holes or cavities observable about the fielde; which being perceived in males, made fome conceive there mi ht be also a feminine nature in them. And upon this very ground, the same opinion hath passed upon the Hyana, and is declared by Aristorte, and thus translated by Scaliger; Quod autem aiunt utringque f xus habere genitalia, falfum est, quod videtur fe fæmineum fub cande est simile figura faminino, verum pervium non est; and thus is it also in Hares, in whom these holes, although they seem to make a deep cavity, yet do they not perforate the skin; nor hold a community with any part of generation; but were (as Pliny delivereth) effected the marks of their age, the number of those deciding their number of years. In which opinion what truth there is we shall not contend; for if in other Animals there be authentick notations, if the characters of years. be found in the horns of Cowes, or in the Antlers of Deer, if we conje-Aure the age of Horfes from joynts in their docks, and undeniably prefume it from their teeth ; we cannot affirm, there is in this conceit, any aff:ont unto nature ; although, who ever enquireth thall find no affurance therein.

The laft foundation was Retromingency or piffing backward; for men objetving both fexes to utine backward, or averily between their legs, they might conceive there was a feminine part in both; wherein they are deceived by the ignorance of the uft and properties of the Pizel, or part deligned unto the Excretion of urine; which in the Hare holds not the common polition, but is averily feated, and in its diffention enclines unto the Coccix or Scut. Now from the nature of this polition, there enfueth a neceflity of Retrocopulation, which alfo promoteth the conceit; for fome obferving them to couple without mine-

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ascension ; have not been able to judge of male or female, or to determine the proper fex in either. And to fpeak generally, this way of copulation is not appropriate unto Hares, nor is there one, but many wayes of coition : according to divers shapes and different conformations. For fome couple laterally or fide-wife, as Worms : fome circularly or by complication, as Serpents: fome pronely, that is by contaction of the ventral parts in both, as Apes, Porcupines, Hedgehogs, and fuch as are termed Mollia, as the Duttle-fifh and the Purple ; fome mixtly, that is, the male afcending the female, or by application of the ventral parts of the one, unto the postick parts of the other, as most Quadrupeds; Some averfly, as all Crustaceous Animals, Lobsters, Shrimps, and Crevifes, and alfo Retromingents, as Panthers, Tygers, and Hares. This is the conftant Law of their Coition, this they observe and transgress not : onely the vitiofity of man hath acted the varieties hereof; nor content with a digreffion from fex or species, hath in his own kind thorow the Anomalies of venery; and been to bold, not only to act, but represent to view, the irregular wayes of luft.

no Cecury yet more then a Contiency of they have bolt enough the control of the second CHAP. XVIII.

Of Moles. And Moles. Of Moles.

however Translators to render the word of any note or that a three is Hat Moles are blind and have no eyes, though a common opinion, 「「「「「「「「」」 is received with much variety; fome affirming only they have no fight, as Oppianus, the Proverb Talpa Cacior, and the word anazia, or Talpitas, which in Hefychins is made the fame with Gacitas : fome that they have eyes, but no fight, as the text of Aristorle feems to imand in the ply; some neither eyes nor fight, as Albertus, Pliny, and the vulgar opinion ; fome both eyes and fight , as Scalig r, Aldrovandus, and fome others. Of which opinions the laft with fome reftriction, is most confonant unto truth ; for that they have eyes in their head is manifest unto any that wants them not in his own ; and are discoverable, not only inold ones, but as we have observed in young and naked conceptions, taken out of the belly of the Dam. And he that exactly enquires into the cavity of their cranies, may perhaps difeover fome propagation of nerves communicated unto these parts. But that the humours together with their coats are also diffinet (though Galen feem to affirm it) transcendeth our discovery; for separating these little Orbs, and including them in Magnifying Glaffies , we differned no more then Ari-Rotte mentions, I is sar will werawa, that is, a black humour, not any more if they be broken, That therefore they have eyes we mult of meceffity Bb2

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ceffity affirm; but that they be comparatively incompleat we need not to deny: So Galen affirms the parts of generation in women are imperfect, in respect of those of men, as the eyes of Moles in regard of other Animals: So Aristotle terms them THPSPErss, which Gaza translates Oblafos, and Scaliger by a word of imperfection inchoatos.

Now as that they have eyes is manifest unto fense, fo that they have fight not incongruous unto reason ; if we call not in queftion the providence of this provision, that is, to affign the Organs, and yet deny the Office, to grant them eyes and withhold all manner of vition. For as the inference is fair, affirmatively deduced from the action to the organ, that they have eyes because they see; so is it also from the organ to the action, that they have eyes, therefore fome fight deligned; if we take the intention of Nature in every species, and except the casual impediments, or morbolities in individvals. But as their eyes are more Imperfect then others, fo do we conceive of their fight or act of vision; for they will run against things, and hudling forwards fall from high pla-So that they are not blind, nor yet diffinctly fee; there is in them ces. no Cecity, yet more then a Cecutiency; they have fight enough to difcern the light, though not perhaps to diffinguish of objects or colours; fo are they not exactly blind, for light is one object of vision. And this (as Scaliger observeth) might be as full a fight as Nature first intended: for living in darkness under the earth, they had no further need of eyes then to avoid the light; and to be fenfible when ever they loft that darkness of earth, which was their natural confinement. And therefore however Translators do render the word of Aristotle or Galen, that is, imperfectos, oblasos or inchoatos, it is not much confiderable; for their eyes are sufficiently begun to finish this action, and competently perfect for this imperfect Vilion.

And laftly, although they had neither eyes not fight, yet could they not be termed blind. For blindnefs being a privative term unto fight, this appellation is not admittible in propriety of fpeech; and will overthrow the doctrine of privations; which prefuppofe politive forms or habits, and are not indefinite negations, denying in all tubjects, but fach alone wherein the politive habits are in their proper Nature, and placed without repugnancy. So do we improperly fay a Mole is blind, if we deny it the Organs or a capacity of vision from its created Nature; fowhen the text of *John* had faid, that perfon was blind from his Nativity, whofe cecity our Saviour cured, it was not warrantable in *Nonnus* to fay he had no eyes at all, as in the judgement of *Heinfins*, he deferibeth in his paraphrafe; and as fome ancient Fathers affirm, that by this Miracle they were created in him. And fo though the fenfe may be accepted, that Proverb mult be candidly interpreted, which maketh Fishesmute; and calls them filent which have no voice in Nature.

Now this conceit is crected upon a milapprehension or mistake in the s symtomes of vision; men confounding abolishment, diminition and deprave-

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depravement, and naming that an abolition of fight, which indeed is but an abatement. For if Vision be abolished, it is called cacitas, or blindness; if depraved and receive its objects erroneously, Hallucination; if diminished, heberudo visus, caligatio, or cimnels. Now instead of a diminution or imperfect vision in the Mole, we affirm an abolition or total privation, inflead of a caligation or dimnefs, we conclude a, cecity or blindnefs. Which hath been frequently inferred concerning other Animals; fo fome affirm the Water-Rat is blind, fo Sammonicus and Nicander do call the Muf-Araneus the fhrew or Ranny, blind : And because darkness was before light, the Ægyptians worshipped the fame. So are Slow-worms accounted blind, and the like we affirm proverbially of the Beetle ; although their eyes be evident, and they will flye againit lights, like many other Infects; and though alfo Ariftotle determines, that the eyes are apparent in all flying Infects, though other fenfes be. obscure, and not preceptible at all. And if from a diminution we may infer a total privation, or affirm that other animals are blind which do. not acutely fee, or comparatively unto others, we shall condemn unto. blindness many not so effeemed ; for such as have corneous or horney. eyes, as Lobsters and crustaceous animals, are generally dim-fighted; all Infects that have antenna, or long horns to feel out their way, as Butter-flyes and Locufts, or their fore-legs fo disposed, that they much advance before their heads, as may be observed in Spiders; and if the Eagle were Judge, we might be blind our felves. The expression therefore of Scripture in the ftory of facob is furely with circumspection ; And it came to pass when Jacob was old, and his eyes were dim, quanda caligarunt oculi, faith Jerome and Tremellins, which are expressions of ... ciminution, and not of abfolute privation.

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of Lampries.

W Hether Lampries have nine eyes, as is received, we durft refer it unto Polyphemus, who had but one to judge it. An error concerning eyes, occasioned by the error of eyes, deduced from the appearance of divers cavities or holes on either fide, which some call eyes that careless behold them, and is not only refutable by experience, but also repagnant unto reason. For befide the monstrosity they fasten anto nature, in contriving many eyes, who hath made but two unto any animal, that is, one of each fide, according to the division of the brain; Bb 3

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it were a superfluous and inartificial act to place and settle so many in one plane; for the two extreams would sufficiently perform the office of sight without the help of the intermediate eyes, and behold as much as all seven joyned together. For the visible base of the object would be defined by these two; and the middle eyes, although they behold the fame thing, yet could they not behold so much thereof as these; so were it no advantage unto man to have a third eye between those two he hath already; and the fiction of Argus seems more reasonable then this, for though he had many eyes, yet were they placed in circumference and positions of advantage.

Again, these cavities which men call eyes are seated out of the head, and where the Gils of other fifh are placed ; containing no Organs of fight, nor having any communication with the brain. Now all fenfe proceeding from the brain, and that being placed (as Galen observeth)for the fitter fituation of the eyes, and conveniency required unto fight; it is not reafonable to imagine that they are any where elfe, or deferve that name which are feated in other parts. And therefore we relinquish as fabulous what is delivered of Starnopthalmi, or men with eyes in their breaft ; and when it is faid by Solomon, A wife mans eyes are in his head, it is to be taken in a fecond fenfe, and affordeth no objection. True it is that the eyes of Animals are feated with fome difference, but all whatfoever in the head, and that more forward then the eare or hole of hearing. In quadrupedes, in regard of the figure of their heads, they are placed at some distance; in latirestrous and flat-bill'd birds they are more laterally feated; and therefore when they look intently they turn one eye upon the object, and can convert their heads to fee before and behinde, and to behold two oppolite points at once. But at a more easie diffance are they situated in man, and in the fame circumference with the ear; for if one foot of the Compatie be placed upon the Crown, a Circle defcribed thereby will interfect, or paffe over both the eares.

The errour in this conceit confifts in the ignorance of these cavities, and their proper use in nature ; for this is a particular disposure of parts, and a peculiar confirmation whereby these holes and fluces supply the defect of Gils, and are affilted by the conduit in the head; for like cetaceous Animals and Whales, the Lamprie hath a fiftula, fpout or pipe at the back part of the head, whereat it fourts out water. Nor is it only fingular in this formation, but allo in many other; as in defect of bones, whereof it hath not one ; and tot the ipine or back bone, a cartilaginous fubilance without any fpondyles, proceffes or protuberance whatfoever. As allo in the provision which Nature hath made for the heart ; which in this Animal'is very firangely fecured, and lies immured in a cartilage or griftly fubftance. And laftly, in the colour of the liver ; which is in the male of an excellent gratie-meen; but of a deeper colour in the female, and will communicate a fresh and durable werdure. CHAP.

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CHAP. XX.

Of Snails.

Hat Snails have two eyes, and at the end of their Hornes, befide the affertion of the people, is the opinion of fome learned men. Which notwithstanding Scaliger terms but imitation of eyes; which Pliny contradicts, and Aristoile upon confequence denies, when he affirms that teffaceous Animals have no eyes at alk! And for my own part after much enquiry, I am not fatisfied that these are eyes, or that those black and atramentous spots which seem to represent them are any ocular realities. For if any object be prefented unto them, they will fometime feem to decline it, and fometime run against it. If alfo these black extremities, or prefumed eyes be clipped off, they will notwithstanding make use of these protrusions or horns, and poke out their way as before. Again, if they were eyes or inftruments of vision, they would have their originals in the head, and from thence derive their motive and optick organs ; but their roots and first extremities are feated low upon the fides of the back, as may be perceived in the whiter fort of Snails when they retract them. And laftly, if we concede they have two eyes, we must also grant they have no leffe then foure ; for not only the two greater extensions above have these imitations of eyes, but also the two letter below ; and if they be dextroufly diffected, there will be found on either fide two black filaments or membranous firings, which extend into the long and fhotter cornicle upon rotrufion. And therefore if they have two eyes, they have also foure; which will be monftrous and beyond the affirmation . of any.

Now the reason why we name these black ftrings, eyes, is, because All sense is we know not what to call them elfe, and understand not the proper use from the braining of that part ; which indeed is very obfcure, and not delivered by any; but may probably be faid to affift the protrusion and retraction of their hornes; which being a weak and hollow body, required fome inward establishment, to confirm the length of their advancement; which we observe they cannot extend without the concutrence hereof. For if with your finger you apprehend the top of the horne, and draw out this black and mer b anous emilion, the horn will be excluded no more; but if you clip off the extremity, or only findge the top thereof with Aqua fortus, or other co rolive water, leaving a confiderable part behinde ; they will nevertheleffe exclude their horns, and therewith explorate heir way as before. And indeed the exact fense of these extremities is very remarkable; for if you dip a pen in Aqua foris, oyl of Vitriol or Turpentine, and prefent it towards thefe

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points, they will at a reafonable diffance, decline the acrimony thereof. retiring or difforting them to avoid it ; and this they will nimbly perform if objected to the extreams, but flowly or not at all, if approached unto their roots.

What hath been therefore delivered concerning the plurality, paucity, or anomalous fituation of eyes, is either monftrous, fabulous, or under things never feen includes good fenfe or meaning. And fo may we receive the figment of Argus , who was an Hieroglyphick of heaven, in those centuries of eyes expressing the flars; and their alternate wakings, the vicifitude of day and night. Which firiely taken cannot be admitted, for the fubjest of fleep is not the eye, but the common fenfe, which once afleep, all eyes muft be at reft. And therefore what is delivered as an Embleme of vigilancy, that the Hare and Lion do fleep with one eye open, doth not evince they are any more awake then if they were both closed. For the open eye beholds in fleep no more then that which is closed; and no more one eye in them then two in other Animals that fleep with both open ; as fome by difeafe, and others namrally which have no eye-lids at all.

As for Polyphemus, although the flory be fabulous, the monftrofity is not impossible. For the act of Vision may be performed with one eye, and in the deception and fallacy of fight, hath this advantage of two, that it beholds not objects double, or fees two things for one. For this doth happen when the axis of the visive cones, diffused from the obfeen as double. jeft, fall not upon the fame plane, but that which is conveyed into one eye, is more depressed or elevated then that which enters the other. So if beholding a Dandle, we protrude either upward or downward the pupil of one eye, the object will appear double ; but if we fhut the other eye, and behold it with one, it will then appear but fingle; and if we abduce the eye unto either corner, the object will not duplicate: for in that polition the axis of the cones remain in the fame plane, as is demonstrated in the opticks, and delivered by Galen, in his and diand tenth Deusu partium.

Relations also there are of men that could make themselves invisible, which belongs not to this difcourfe, but may ferve as notable expreffions of wife and prudent men, who to contrive their affairs, that although their actions be manifest, their defigns are not discoverable. In this acception there is nothing left of doubt, and Giges Ring remaineth ftill amongft us : for vulgar eyes behold no more of wife men then doth the Sun : they may dicover their exteriour and cutward wayes, but their interiour and inward pieces he onely fees, that fees into their beurs. a tradite vin balando; they will never malede exclude their borns, in t

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CHAP. XXI. the percent disclaration terry, it is not un

Of the Cameleon. in all her a ceneration of enes, o

Oncerning the Cameleon there generally paffeth an opinion that it Cliveth only upon ayr, and is fuftained by no other aliment: Thus much in plain terms affirmed by Solinns, Pliny, and others, and by this periphrafis is the fame defcribed by Ovid. All which notwithfanding, upon enquiry I find the affertion mainly controvertible, and very much to fail in the three inducements of belief.

And first for its verity, although afferted by fome, and traditionally delivered by others, yet is it very questionable. For befide Alian, who is feldome defective in these accounts, Aristotle diffinctly treating hereof, hath made no mention of this remarkable propriety : which either fuspeating its verity, or prefuming its falfity, he furely omitted: for that he remained ignorant of this account it is not eafily conceiveable : it being the common opinion, and generally received by all men. Some have politively denied it, as Augustinus Niphus, Stobaus, Dalechampins, Fortunius, Licenus, with many more : others have experimentally refuted it, as namely, Johannes Landins, who in the relation of Scaliger, observed a Cameleon to lickup a fly from his breast : But Bellinius hath been more fatisfactorily experimental, not only affirming they feed on flies, caterpillars, beetles and other Infects, but upon exen- Comment. in reration he found these animals in their bellies : whereto we might alfo Ocell. Lucan, add the experimental decisions of the worthy Poireschins and learned Emanuel Vizzanius, in that Cameleon which had been observed to drink water, and delight to feed on Meal-worms. And although we have not had the advantage of our own observation, yet have we received the like confirmation from many ocular spectators.

As touching the verifimility or probable truth of this relation, feveral reafons there are which feem to overthrow it. For first, there are found in this animal, the guts, the flomack, and other parts official unto nutrition ; which were its aliment the empty reception of ayr, their provisions had been superfluous. Now the wildome of nature abhorring superfluities, and effecting nothing in vain, unto the intention of these operations, respectively contrive th the organs; and therefore where we find fuch inflruments, we may with frictness expect their actions, and where we difcover them not, we may with fafety conclude the non-intention of their operations. So when we observe that oviperous animals, as Lizards, Frogs, Birds, and most Fishes have neither bladder nor kidneys, we may with reafon infer they do not Urine properly. But whereas Cc m

in the fame kind we difcover these parts in the Tortoise, we cannot deny he exercise that excretion; nor was there any absurdity in *Pliny*, when for medicinal uses he commended the Usine of a Tortoise. So when we perceive that Bats have teats, it is not unreasonable to infer they suckle their younglings with milk; but whereas no other flying Animal hath these parts, we cannot from them expect a viviparous exclusion; but either a generation of eggs, or some vermiparous separation, whole navel is within it felf at first, and its nutrition after not connexedly depending of its original.

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Again, Nature is fo far from leaving any one part without its proper action, that the off times impofeth two of three labours upon one, to the Pizel in Animals is both official unro Urine and to generation, but the firft and primary use is generation, for many creatures enjoy that part which urine not, as fifthes, birds, and quadrupeds oviparoas. But not on the contrary, for the Secundary action tublifteth nor alone but but in concomitancy with the other. So the notfrils are useful both for refpiration and finelling, but the principal use is finelling; for many have noffrils which have no lungs, as fifthes, but none have lungs or refpiration, which have not tome thew, or fome analogy of noffrils. Thus we perceive the providence of Nature, that is, the wildome of God, which dispotent of no part in vain, and fome parts unto two or three uses, will not provide any without the execution of its proper office, nor where there is no digetion to be made, make any parts infervient to that intention.

Befide the remarkable teeth, the tongue of this animal is a fecond argument to overthrow this airy nutrication : and that not only in its proper nature, but also its peculiar figure. For of this part properly taken there are two ends ; that is, the formation of the voice, and the execution of taffe : for the voice, it can have no office in Cameleons, for they are mute animals ; as befide filles, are molt other forts of Lizards. As for their taffe, if their nutriment be ayr, neither can it be an inftrument thereof; for the body of that element is inguilible, void of all fapidity, and without any action of the tongue , is by the rough artery or weazon conducted into the lungs. And therefore *Pliny* much forgets the firicfuefs of his affertion, when he alloweth excrements unto that animal , that feedeth only upon ayr , which inorwith flanding with the urine of an Afs, he commends as a magical medicine upon our enemies.

> The figure of the tongue feems also to overthrow the prefimption of this aliment, which according to exact defineation, is in this Animal peculiar, and feemeth contrived for prey. For in fo little a creature it is at the leaft a palm long, and being it felf very flow in motion, hath in this part a very great agility; withal its food being flyes and fuch as fuddenly efcape, it hath in the tongue a mucous and flimy extremity, whereby upon a fudden emission it invitcates and tangleth those Infects. And there-

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therefore some have thought its name not unfurable unto its nature : Xauanion. the nomination in Greek is a little Lion, not fo much for the refemblance of shape, as affinity of condition ; that is for vigilancy in its prey, and fudden rapacity thereof, which it performeth not like the Lyon with its teeth, but a fudden and unexpected ejaculation of the tongue. This, exposition is favoured by some, especially the old gloss upon Levitican, wherebyin the translation of Jerome and the Septuagint, this Animal is forbidden ; what ever it be, it feems as reasonable as that of I fidore, who derives this name a Camelo & Leone, as prefuming herein refemblance with a Camel.

As for the pollibility hereof, it is not also unquestionable ; and wife men are of opinion, the bodies of Animals cannot receive a proper aliment from ayr; for befide that talt being (as Aristotle terms it) a kind of touch; it is required the aliment should be tangible, and fall under the palpable affections of touch ; befide also that there is fome fapor in all aliments, as being to be diffinguished and judged by the guft, which cannot be admitted in ayr; Befide thefe, I fay, if we confider the nature of aliment, and the proper use of ayr in respiration, it will very hardly fall under the name hereof, or properly attain the act of nutrication.

And first concerning its nature, to make a perfect nutrition into the Requisites un body nourished, there is required a transmutation of the nutriment, to Nutrition. now where this conversion or aggeneration is made, there is also required in the aliment a familiarity of matter, and fuch a community or vicinity unto a liuing nature, as by one act of the foul may be converted into the body of the living, and enjoy one common foul. Which cannot be effected by ayr, it concurring only with our flesh in common principles, which are at the largest distance from life, and common also nnto inanimated conflicutions. And therefore when it is faid by Fermlins, and afferted by divers others, that we are only nourished by living bodies, and fuch as are fome way proceeding from them, that is, the fruits, effects, parts, or feeds thereof; they have laid out an object very agreeable unto affimulation ; for these indeed are fit to receive a quick and immediate conversion, as holding fome community with our felves, and containing approximate dispositions unto animation.

Secondly, (as is argued by Aristoric against the Pythagorians) whatfoever properly nouritheth before its affimulation, by the action of natural heat it receiveth a corpulency or incrafiation progressional unto its conversion ; which notwithstanding cannot be effected upon ayr ; for the action of heat doth not condense but rarshe that body, and by attenuation rather then for nutrition, disposeth it for expulsion.

Thirdly; (Which is the argument of Hippocrates) all aliment received into the body, must be therein a confiderable space retained, and not immediately expelled. Now ayr but momentally remaining in our bodies, it hath no proportionable space for its conversion; only of length Cc2

length enough to refrigerate the heart ; which having once performed, left being it felf heated again, it thould fuffocate that part, it maketh no flay, but hafteth back the fame way it palled in.

Fourthly, the proper use of aire attracted by the lungs, and without which there is no durable continuation in life, is not the nutrition of parts, but the contemperation of that fervour in the heart, and the ventilation of that fire alwayes maintained in the forge of life ; whereby although in lome manner it concurreth unto nutrition, yet can it not receive the proper name of nutriment. And therefore by Hippocretes it is termed Alimentum non Alimentum, a nourishment and no nonrifhment. That is, in a large acception, but not in propriety of language, conferving the body, not nourifhing the fame ; not repairing it by affimulation, but preferving it by ventilation ; for thereby the natural frame is preferved from extinction, and fo the individuum fupported in some way like nutrition. So when it is faid by the same Author, Pulmo contrarium corpori alimentum trahit, reliqua omnio idem. it is not to be taken in a first and proper fense; but the quality in the one, the fubltance is meant in the other. For aire in regard of our natural heat is cold, and in that quality contrary unto it; but what is properly aliment, of what quality foever, is potentially the fame, and in a substantial identiry unto it.

Again, fome are fo far from affirming the aire to afford any nutriment, that they plainly deny it to be any Element, or that it entreth into mixt bodies, as any principle in their compositions, but performeth other offices in the Universe; as to fill all vacuities about the earth or beneath it, to convey the heat of the Sun, to maintain fires and flames, to ferve for the flight of volatils, refpiration of breathing Animals, and refrigeration of others. And although we receive it as an Element, yet fince the transmut ation of Elements and fimple bodies, is not beyond great question, fince also it is no easie matter to demonfrate that aire is fo much as convertible into water; how transmutable it is into flesh, may be of deeper doubt.

And although the aite attracted may be conceived to nourifh the invisible flame of life, in as much as common and culinary flames are nourifhed by the aire about them; we make fome doubr whether air is the pabulous supply of fire, much leffe that flame is properly aire kindled. And the fame before us, hath been denied by the Lord of *Vernlam*, in his Tract of Life and Death, and also by Dr. *Jorden* in his book of Mineral waters. For that which subflantially maintaineth the fire, is the combustible matter in the kindled body, and not the ambient aire, which affordeth exhalation to its fuliginous atomes; nor that which causeth the flame properly to be termed aire, but rather as he expressed it, the accention of fuliginous exhalations, which contain an uncluosity in them, and arise from the matter of fuel, which opinion is very probable, & wil falve many doubts, wherof the comon conceit afordeth no folution. from

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As first, how fire is stricken out of flints? that is, not by kindling the air from the collision of two hard bodies; for then Diamonds should do the like better then flints, but rather from the fulphur and inflamable effluviums contained in them. The like, faith Jorden, we observe in canes and woods, that are unchnous and full of oile, which will yield fire by frication or collision, not by kindling the air about them, but the inflamable oile. within them. Why the fire goes out without air? that is, because the fuliginous exhalations wanting evaporation, recoil upon the flame and Why fire goes choak it, as is evident in cupping-glass; and the artifice of charcoals, out commonly where if the aire be altogether excluded, the fire goes out. Why fome and why fome-lamps included in close bodies have burned many hundred years, as that times continudiscovered in the Sepulchre of Tullia the fifter of Cicero, and that of Oli- ed many ages in bins many years after, near Padua? because whatever was their matter, flame without either a preparation gold, or Naptha, the duration proceeded from the fuel, purity of their oile, which yielded no fuliginous exhalations to fuffocate the fire; for if air had nourished the flame, it had not continued many minutes, for it would have been spent and wasted by the fire. Why a piece of flax will kindle, although it touch not the flame? because the fire extenderh further, then indeed it is visible, being at some distance from the week, a pellucide and transparent body, and thinner then the air it felfe. Why mettals in their liquation, although they intenfly heat the air above their furface, arife not yet into a flame, nor kindle the air about them ; because their sulphur is more fixed, and they emit not inflamable exhalations. And laffly, why a lamp or candle burneth only in the air about it, and enflameth not the air at a diffance from it? because the flame extendeth not beyond the inflamable effluence, but closely adheres unto the original of its inflamation ? and therefore it only warmeth, not kindleth the air about it. Which notwithstanding it will do, if the ambient air be impre nate with fubtile inflamabilities, and fuch as are of quick accenfion; as experiment is made in a close room, upon an evaporation of fpirits of wine and Camphire; as fubterraneous fires do fometimes happen; and as Creefa and Alexand rs boy in the bath were fet on fire by Naptha.

Laftly, the Element of air is fo far from noutifhing the body, that fome have queflioned the power of water; many conceiving it enters not the body in the power of aliment, or that f om thence there proceeds a fubiliantial fupply. For befides that fome creatures drink not at all, unto others it performs the common office of air, and ferves for refrigeration of the heart, as unto fishes, who receive it, and expel it by the Gils. even unto our felves, and more perfect Animals, though many ways affiftent thereto, it performs no fubstantial nutrition, ferving for refrigeration, dilution of folid aliment, and its elivation in the flomack; which from thence as a vehicle it conveys through leffe acceffible cavities into the liver, from thence into the veins, and fo in a rotid fubftance through the capillary cavities into every part; which having performed, it is afterward excluded by urine, fweat and ferous feparations. And this opinion furely poffeffed |

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poffeffed the Ancients, for when they to highly commanded that water which is fuddenly hot and cold, which is without all favour, the lighteft, the thinneft, and which will fooneff boil Beans or Peafe, they had no confideration of nutrition ; whereunto had they had respect, they would have furely commended grofs and turbid ftreams, in whofe confusion at leaft, there might be contained fome Nutriment, and not jejune or limpid water, nearer the fimplicity of its Element. Although I confers, A feed of word cleareft waters, and fuch as feem fimple unto fenfe; are much complants and ani- pounded unto reafon, as may be observed in the evaporation of large mals contain-quantities of water; wherein befide a terreous refidence fome falt is al-ter. to found, as is alfo obfervable in rain water, which appearing pure and Zibavius tom, empty, is full of feminal principles, and carrieth vital atomes of plants 4. Chym. and Animals in it, which have not perilhed in the great circulation of Nature ; as may be difcovered from feveral Infects generated in rain water, from the prevalent frustification of plants thereby ; and (befide the real plant of Cornerius) from vegetable figurations, upon the fides of glaffes, fo rarely delineated in frofts,

All which confidered, feyerer heads will be apt enough to conceive the opinion of this Animal, not much unlike that of the Aftomi, or men without mouths in Pliny; futable unto the relation of the Mares. in Spain, and their fubventaneous conceptions, from the Western avind, and in fome way more unreafonable then the figment of Rabican the famous horfe in Ariofto, which being conceived by flame and wind, never tafted grafs, or fed on any groffer provender then ayr; for this way of Nutrition was antiwerable unto the principles of his generation. Which being not airy, but grofs and feminal in the Chameleon, unto its confervation there is required a folid patture; and a food congenerous unto the principles of its Nature.

The grounds of this opinion are many, the first observed by Theophrafrus, was the inflation or fivelling of the body, made in this Animal upon infpiration or drawing in its breath ; which people oblerving, have thought it to feed upon ayr. But this effect is rather occasioned upon the greatness of its lungs, which in this Animal are very large, and by their backward fituation, afford a more observable dilatation; and though their lungs be lefs, the like inflation is also observable in Toads.

A fecond is the continued hiation of holding open its mouth. which men observing, conceive the intention thereof to receive the aliment of ayr; but this is also occasioned by the greatness of its lungs; for repletion where of not having a fufficient or ready fupply by its noftrils, it is enforced to dilate and hold open the jaws.

The third is the paucity of blood observed in this Animal, fearce at all to be found but in the eye, and about the heart ; which defect being observed, inclined some into thoughts, that the ayr was a sufficient maintenance for these exenguious patts. But this defect or rather paucity of blood, is also agreeable unto many other Animals, whole fo-

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lid Nutriment we do not controvert; as may be observed in other forts of Lizards, in Frogs and divers Fishes; and therefore an Hoffe-leech will not readily fasten upon every fish; and we do not read of much blood that was drawn from Frogs by Mice, in that famous battel of Hom:r.

The laft and most common ground which begat or promoted this opinion, is the long continuation hereof without any vibble food; whichfome observing, precipitously conclude they eat not any at all. It cannot be denied it is (if not the most of any) a very abstemious animal; and fuch as by reafon of its frigidity, paucity of blood, and latitancy in the Winter (about which time the observations are often made) will. Ion ; inbiff without a visible infentation. But a like condition may be. also observed in many other ammals, for Lizards and Leeches, as we. have made tryal, will live fome moneths without fuftenance ; and we have included Snails in glaffes all winter, which have returned to feed. again in the fpring. Now these notwithstanding, are not conceived to pais all their lives without food ; for fo to argue is fallacious, and is moreover infliciently convicted by experience. And therefore probably other relations are of the fame verity, which are of the like affinity; as is the conceit of the Rhintage in Perfia, the Canis Levis of Am rica, and the Manneudiata or bird of Paradife in India.

To affign a reason of this abilinence in Animals, or declare how without a supply there ensueth no destructive exhaustion, exceedeth the limits and intention of my difcourfe. Fortunius Licetus in his excellent Tract, de his qui din vivunt sine alimento, hath very ingeniously attempted it; deducing the caufe hereof from an equal conformity of. natural heat and moissure, at least no confiderable exuperancy in etther; which concurring in an unactive proportion, the natural heat confumeth not the moiflure (whereby enfueth no exhauftion) and the condition of natural moiflure is able to refift the flender action of heat (whereby it needeth no reparation) and this is evident in Snakes, Lizards, Snails, and divers other Infects latitant many moneths in the year ; which being cold creatures, containing a weak heat in a crafs or copious humidity, do long sublift without nutrition. For the activity of the agent, being not able to over-mafter the refiftance of the patient, there will enfue no dependition. And upon the like grounds it is, that cold and thlegmatick bodyes, and (as Hippocrates determineth) that old men will best endure fasting. Now the fame harmony and stationary conflitution, as it happeneth in many species, so doth it falls out scmetime in Individuals. For we read of many who have lived long time without aliment; and befide deceits and impostures, there may be veritable relations of fome, who without a miracle, and by peculiarity of temper, have far out-fafted Elias. Which notwithftanding doth not take off the miracle; for that may be miraculoufly effected in one, which is naturally caufable in another. Some naturally li-

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ving unto an hundred; unto which age, others notwithstanding could not attain without a miracle.

CHAP. XXII.

Of the Offreidge.

The common opinion of the Oeffridge, Struthiocamelus of Sparrow-Camel conceives that it digefteth iron, and this is confirmed by the affirmations of many, befide fwarms of others, *Rhodigimus* in his prelections taketh it for granted, *Johannes Langius* in his Epiftles pleadeth experiment for it; the common picture allo confirmeth it, which ufually defcribeth this Animal with an horfhoe in its mouth. Notwithftanding upon enqui y we find it very queftionable, and the Negative feems moft reafonably entertained, whofe verity indeed we do the rather defire, becaufe hereby we fhall relieve our i norance of one occult quality; for in the lift thereof it is accounted, and in that notion imperioufly obtruded upon us. For my own part, although I have had the fight of this animal, I have not had the opportunity of its experiment, but have received great occafion of doubt, from learned difcourfes thereon.

For Ariffotle and Oppianus, who have particularly treated hereof are filent in this fingelarity; either omitting it as dubious, or as the Comment faith, rejecting it as fabulous. *Pliny* freaketh generally, affirming only, the digeftion is wonderful in this Animal; *Ælan* delivereth, that it digefteth flones, without any mention of iron; *Leo Africanus*, who lived in those Countryes wherein they most abound, speaketh ciminutively, and but half way into this affertion; *Surdum ac simple x animal est*, *quicquid invenit*, *absque delectu*, *usque ad ferrum devorat*: *Fernelius* in his fecond *De abditis rerum causis*, extenuates it, and *Riolanus* in his Comment thereof positively cenies it. Some have experimentally refuted it, as *Albertus Magnus*; and most plainly *Ulifis Aldrovandus*, whose words are these; *Ego ferri frustra devorare*, dum *Tridenti estoravi*, fed que incodia rursus excerneret, that is, at my being at Trent, I observed the Oestridge to swallow Iron, but yet to exclude it undigested again.

How (poffibly) the ftomack of the Oeffridge may alter Iron.

Now befide experiment, it is in vain to attempt against it by Philosophical argument, it being an occult quality, which contemns the Law of Reason, and defends it felf by admitting no reason at all. As for its possibility we shall not at present dispute; not will we affirm that iron ingested, receive th in the stomack of the Oestridge no alteration a all

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all; but if any fuch the e be, we fufpect this effect rather from fome way of cor ofion, then any of digeftion; not any liquid reduction or rendance to chilification by the power of natural heat, but rather some attrition from an acide and vitriolous humidity in the ftomack, which may absterfe and shave the scorious parts thereof. So rusty Iron crammed down the throat of a Cock, will become terfe and clear again in .irs gizzard : So the Counter which according to the relation of Amatus remained a whole year in the body of a youth, and came out much confumed at last; might fuffer this diminution, rather from sharp and acide humours, then the ftrength of natural heat, as he supposeth. So filver swallowed and retained fome time in the body, will turn black, as if it had been dipped in Aque fortis, or fome corrolive water, but lead will remain unaltered, for that mettal containeth in it a fweet falt or fugar, whereby it refifteth ordinary corrofion, and will not eafily diffolve even in Aqua fortis. So when for medical uses, we take down the filings of Iron or Steel, we must not conceive it passeth unaltered from us; for though the groffer parts be excluded again, yet are the diffoluble parts extracted, whereby it becomes effectual in deopilations ; and therefore for speedier operation we make extinctions, infusions, and the like, whereby we extract the falt and active parts of the medicine ; which being in folution, more cafily enter the veins. And this is that what the Chythe Chymilts mainly drive at in the attempt of their Aurum Potabile ; milts would that is, to reduce that indigeftible subfrance into such a form as may not have by their be ejected by fiege, but enter the cavities, and lefs accessible parts of the Aurum Porabile body, without corrofion.

The ground of this conceit is its fivallowing down fragments of iron, which men observing, by a froward illation, have therefore conceived in digefleth them ; which is an inference not to be admitted, as being a fallacy of the confequent, that is, concluding a polition of the confequent, from the polition of the antecedent. For many things are iwallowed by Animals, rather for condiment, guft or Medicament, then any substantial nutriment. So Poultrey, and especially the Turkey, do of themfelves take down frones; and we have found at one time in the gizzard of a Turkey no lefs then feven hundred. Now these rather concur unto digeftion, then are themselves digested; for we have found them alfo in the gnts and excrements ; but their defcent is very flow, for we have given them ftones and fmall pieces of iron, which eighteen dayes after we have found remaining in the Gizzard. And therefore the experiment of Langins and others might be miltaken, whilst after the taking they expected it fhould come down within a day or two afters Thus also we fivallow Cher.y-ftones, but void them unconcocted, and How Cherrywe usually fay they preferve us from furfeit; for being hard bodies they ftones may be conceive a firong and durable heat in the flomack, and fo prevent the thought to pre-erudities of their fruit : And upon the like reason do culinary opera- upon easing tors observe, that flesh boils best, when the bones are boiled with it. Cherries. Thus Dd

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Thus dogs will eat grafs, which they digeft not ; Thus Camels to make the water fapid, do raife the mud with their feet : Thus horfes will knable at walls, Pidgeons delight in falt fromes. Rats will gnaw iron , and Arifotle faith the Elephant fivalloweth ftones. And thus may allo the Oeffridge fivallow iron ; not as his proper aliment, but for the ends above expressed, and even as we observe the like in other Animals. And whether these fragments of Iron and hard fubftances fivallowed.

by the Oeffridge, have not allo that use in their fromacks, which they have in other birds ; that is, in fome way to fupply the ufe of teeth, by commolition, grinding and compression of their proper aliment, upon the action of the ftrongly conformed mufcles of the ftomack; as the honor'd Dr. Harvey difcourfeth, may also be confidered.

What effect therefore may be expected from the Romack of an Oe-Aridge by application alone to further digeftion in ours, befide the experimental refute of Gales, we refer it unto confiderations above alledged; Or whether there be any more credit to be given unto the medicine of Atian, who affirms the flones they fivallow have a peculiar vertue for the eyes, then that of Hermolans and Pliny drawn from the urine of this animal; let them determine who can fivallow fo ftrange a transmission of qualities, or believe that any Bird or flying Animal doth

That therefore an Oeltridge will fwallow and take down iron, is eafily to be granted : that oftentimes they pais entire away, if we admit of 6dato 4 ments cular testimony not to be denied. And though fome experiment may also plead, that fometimes they are fo altered, as not to be found or excluded in any differnable parts river whether this be not effected by fome way of corrofion, from tharpland diffolving humidities, rather then any proper digettion; chilifactive mutation, or alimental conversion; is with good reafon doubted, abulances at a the anappendes sale to go alla quent, from the polition of the antecedent.

wallo ved by Animals, rather for condiment, gult or Medicantent any inbustional mitriment. So Poultesy, and effectany the furkey, of them felves take down flones ; and we have found at one tiste in the cirrard of a Turkey no lefs HIXX en AHD d. Now thefe rather concuranto digeffion ; then are themicives acceled; for we have found

existiment of Lasting and others micht be millaken, whill after the Reat account and much profit is made of Unicorns horn, at leaft Gof that which beareth the name thereof; wherein norwithstanding, many I perceive fulpect an Imposture, and fome conceive there is no fuch Animal extant. Herein therefore to draw up our determinations ; befide the feveral places of Scripture mentionin, this Animal (which fome may well contend to be only meant of the Rhinocetos)

for ne have given them flon wrod arrosin C 10 of hon, which eighteen dayes after we have found remaining in the Givard. And therefore the

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we are fo far from denying there is any Unicorn at all, that we affirme there are many kinds thereof. In the number of Quadrupedes, we will Some doubt concede no less then five ; that is, the Indian Oxe, the Indian Afs, Rhi- to be made noceros, the Oryx, and that which is more eminently termed Monore- fignifieth in ros, or Unicornis. Some in the lift of filhes, as that defcribed by Olans, Scripture. Albertus and others : and iome Unicorns we will allow even among Infects ; as those four kinds of nascornous Beetles described by Muffe-

Secondly, Although we concede there be many Unicorns, yet are we fill to feek ; for whereunto to affix this horn in queffion, or to determine from which thereof we receive this magnified medicine, we have no affurance, or any fatisfactory decision. For although we fingle out one, and eminently thereto affign the name of the Unicorn ; yet can we can be fecure what creature is meant thereby ; what conftant Thape, it holdeth, or in what number to be received. For as far as our endeayours difcover, this Animal is not uniformly deferibed, but differently fet forth by those that undertake it. Pliny affirmethic is a fierce and terrible creature ; Vartomannus a tame and mansuete Animal : those which Garcias ab Horro de cribeth about the cape of good hope, were The Unicorn beheld with heads like horfes ; those which Variomannus beheld, he de- how variously fcribed with the head of a Deer; Pliny, Ælian, Solimus, and after these Authors. from ocular affurance, Paulus Venetus affirmeth the feet of the Unicorn are undivided, and like the Elephants : But those two which Vartomanmus beheld at Mecha, were as he describeth, footed like a Goat. As Ælian describeth, it is in the bigness of an horse, as Vartomannus, of a Colt; that which Thevet speaketh of was not fo big as an Heifer; but Panlus Venerus affirmeth, they are but little lefs then Elephants. Which are diferiminations very material, and plainly declare, that under the fame name Authors defcribe not the fame Animal; fo that the Unicorns horn of one, is not that of another, although we proclaim an equal vertue in all.

Thirdly, Although we were agreed what Animal this was, or differed not in its description, yet would this also afford but little fatisfaction; for the horn we commonly extol, is not the fame with that of the And cients. For that in the defcription of Alian and Pliny was black : this which is shewed amongst us is commonly white, none black; and of those five which Scaliger beheld, though one spadiceous, or of a light and another red, and two enclining to red, yet was there not any of this complexion by a doction among them.

Fourthly, What horns foever they be which pais amongft us, they are not furely the horns of any one kind of Animal, but mult proceed from feveral forts of Unicorns. For fome are wreathed, fome not : That famous one which is preferved at St. Dennis near Paris, hath wreathy fpires, and chocleary turnings about it, which agreeth with the defcription of the Unicorns horn in Alian; Thofe two in the Treasure of

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of St. Mark are plain, and best accord with those of the Indian Atle, or the descriptions of other Vnicorns ; Albertus Magnus describeth one ten foot long, and at the base about thirreen inches compass : And that of Antwerp which Goropius Becanus describeth, is not much inferiour unto it; which beft agree unto the defcriptions of the Sea-Vnicorns; for these, as Olans affirmeth, are of that ftrength and bigness, as able to penetrate the ribs of thips. The fame is more probable, in that it was brought from Island, from whence, as Becames affirmeth, three other were brought in his dayes : And we have heard of fome which have been found by the Sea-fide, and brought unto us from America. So that while we commend the Vnicorns horne, and conceive it peculiar but unto one Animal; under apprehenfion of the fame vertue, we ufe very many; and commend that effect from all, which every one confineth unto fome one he hath either feen or defcribed.

Fifthly, although there be many Vnicorns, and confequently many horns, yet many there are which bear that name, and currently passe among us, which are no hornes at all. Such are those fragments and pieces of Lapis ceratites, commonly termed Corna follie, whereof Bariss had no leffe then twenty feveral forts prefented him for Vnicoms, horn. Hereof in fubterraneous cavities, and under the earth there are many to be found in feveral parts of Germany; which are but the Lapidefcencies and petrifactive mutations of hard bodies ; fometime of horne, of teeth, of bones, and branches of trees, whereof there are fome fo imperfectly converted, as to retain the odor and qualities of their originals; as he relateth of pieces of Afh and Walnut. Again, in molt, if not all which passe amongst us, and are extolled for precious hornes, we discover not an affection common unto other horns ; that is, they mollifie not with fire, they foften not upon decoction or infufion, nor will they afford a gelly, or mucilaginous concretion in either; which notwithstanding we may effect in Goats horns, Sheeps, Cows and Harts-horn, in the horn of the Rhineceros, the horn of the Priftis or Sword-fifh. Nor do they become friable or eafily powderable by Philosophical calcination, that is, from the vapour or fleam of water, but fplit and rift contrary to other horns. Briefly, that which is commonly received, and whereof there be fo many fragments preferved in England ; is not only no horn, but a fubftance harder then a bone, that is, the

in England, . what it is,

Unicorns horn tooth of a Morfe or Sea-horfe ? in the midft of the folider part containcommonly uled ing a curdled grain, which is not to be found in ivory. This in Northern Regions is of frequent use for hafts of knives, or hilts of fwords, and being burnt becomes a good remedy for fluxes : but Antidotally used, and exposed for Vnicornshon, it is an infufferable delution; and with more veniable deceit, it might have been prastifed in Harts-horn-

The like deceit may be practifed in the reeth of other Sea-animals; in the teeth alfo of the Hippopotamus, or great animal which frequenteth the River Nilus : For we reade that the fame was anciently used in flead

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of Ivory or Elephants tooth. Nor is it to be omitted what hath been formerly suspected, but now confirmed by Olaus Wormius, and Thomas Bartholinns, that those long horns preferved as precious ratities in many places, are but the teeth of Narh whales, to be found about Island, Gre nland, and other Northern regions ; of many feet long, commonly wreathed, very deeply fastened in the upper jaw, and standing directly forward, graphically deferibed in Bartholinus, according unto one De Unicorny fent from a Bishop of Island, not separated from the crany. Hereof Mercator hath taken notice in his defeription of Island: fome relations hereof there feem to be in Purchas, who also delivereth that the horn at Windfor, was in his fecond voyage brought hither by Frobifher. These before the Northern discoveries, as unknown rarities, were carried by Merchants into all parts of Europe, and though found on the Seafhore, were fold at very high rates ; but are now become more common, and probably in time will prove of little efteem ; and the bargain of Julius the third, be accounted a very hard one, who fluck not. to give many thousand crowns for one.

Not is it great wonder we may be fo deceived in this, being daily, gulled in the brother Antidote Bezoar : whereof though many be falle, yet one there paffeth amough us of more intolerable delution; fomewhat paler then the true ftone, and given by women in the extremity great difeafes, which notwith flanding is no ftone, but feems to be the ftony feed of fomeLithofpermum or greaterGrumwel; or theLobus Echinatus of *Clufins*, called alfo the Bezoar Nut; for being broken, it difcovereth a kernel of a leguminous fmell and tafte, bittet like a Lupine, and will fivell and fprout if fet in the ground, and therefore more ferviceable fon iffues, then dangerous and virulent difeafes.

Sixthly, although we were fatisfied we had the Vnicorns horne, yet were it no in ury unto reafon to question the efficacy thereof, or whether those vertues pretended do properly belong unto it. For what we observe, (and it escaped not the observation of Paulus Jours many years past) none of the Ancients afcribed any medicinal or antidotal vertue unto the Vnicorns horn ; and that which Alian extolleth, who was the first and only man of the Ancients who fpake of the medical vertue of any Vnicorn, was the horn of the Indian Affe; whereof, faith he, the Princes of those parts make bowls and drink therein, as preservatives against Poison, Convulsions, and the falling ficknesse. Now the defeription of that horn is not agreeable unto that we commend; for that (faith he)is red above, white below, and black in the middle; which is very different from ours, or any to be feen amongft us. And thus, though the description of the Vnicorn be very ancient, yet was there of old no vertue afcribed unto it, and although this amongst us receive the opinion of the fame vertue, yet is it not the fame horn whereunto the Antients aferibed it.

Laftly, although we allow it an antidotal efficacy, and fuch as Dd 3

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the Ancients commended, yet are there fome vertues afcribed thereto. by Moderns not eafily to be received ; and it hath furely faln out in this, as other magnified medicines, whole operations effectual in fome difeafes, are prefently extended unto all. That fome Antidotal quality it may have, we have no reafon to deny ; for fince Elks hoofs and horns are magnified for Epilephes, fince not only the bone in the heart, but the horn of a Deer is Alexipharmacal, and ingredient into the confection of Hyacinth, and the Electuary of Maximilian ; we cannot without prejudice except against the efficacy of this. But when we affirm it is not only Antidotal to proper venoms, and fubftances deftructive by qualities we cannot express; but that it refifteth alfo Sublimate, Arfenick, and poyfons which kill by fecond qualities, that is, by corrofion of parts ; I doubt we exceed the properties of its nature , and the promifes of experiment will not fecure the adventure. And therefore in fuch extremities, whether there be not more probable relief from far and oyly fubiliances, which are the open tyrants over falt and corrofive bodyes, then precious and cordial medicines which operate by fecret and disputable proprieties, or whether he that swallowed Lime, and drank down Mercury water, did not more reasonably place his cure in milk, butter or oyl, then if he had recurred anto Pearl and Bezoar, common reafon at all times, and neceffity in the like cafe would eafily determine.

Since therefore there be many Unicorns; fince that whereto we appropriate a horn is fo varioufly deferibed, that it feemeth either never to have been feen by two perfons, or not to have been one animal; Since though they agreed in the defeription of the animal, yet is not the horn we extol the fame with that of the Ancients; Since what horns foever they be that pafs among us, they are not the horns of one, but feveral animals: Since many in common ufe and high effeem are no horns at all: Since if they were true horns, yet might their vettues be queftioned: Since though we allowed fome vertues, yet were not others to be received; with what fecurity a man may rely on this remedy, the mi-ftrefs of fools hath already inftructed fome, and to wildome (which is never too wife to learn) it is not too late to confider.

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That all Animals of the Land, are in their kind in the Sea.

"Hat all Animals of the Land, are in their kind in the Sea, all though received as a principle, is a tenent very queffionable, and will admit of reffraint. For fome in the Sea are not to be matcht by any enquiry at Land, and hold those shapes which terrestrious forms approach net; as may be observed in the Moon-fish, or Orthragoris-cus, the several forts of Raia's, Torpedo's, Oysters, and many more; Fishes. and fome there are in the Landwhich were never maintained to be in the Sea, as Panthets, Hyana's, Camels, Sheep, Moles, and others, which carry no name in Ichyology, nor are to be found in the exact deferiptions of Rondeletins, Gefner, or Aldrovandus.

Again, Though many there be which make out their nominations, as the Hedge-hog, Sea-ferpents and others ; yet are there also very many that bear the name of animals at Land, which hold no refemblance in corporal configuration; in which account we compute Vulpecula, Canis, Rana, Paffer, Cuculus, Afellus, Turdus, Lepus, Go. Wherein while fome are called the Fox, the Dog, the Sparrow or Froz-fifh, and are known by common names with those at Land; as their deferibers : atteft, they receive not these appellations from a total similitude in fil guies but any concurrence in common accidents, in colour, condition or any fingle conformation. As for Sea-horfes which much confirm this affertion ; in their common descriptions, they are but Crotesco. deliniations which fill up empty spaces in Maps, and meer pictorial inventions, not any Physical shapes; sutable unto those which (as Pliny delivereth) Praxiteles long ago fet out in the Temple of Domitius. For that which is commonly called a Sea-horfe, is properly called a Morfe, and makes not out that fhape. That which the Ancients named Hippocampus is a little animal about fix inches long, and not preferred beyond the claffis of Infects. That which they termed Hippopotamus an amphibious animal, about the River Nile, fo little refembleth an horfe, that as Mathiolus obferveth, in all except the feet, it better makes out a fivine. That which they termed a Lion, was but a kind of Lobster : and that they called the Bear, was but one kind of Crab : and that which they named Bos marinus, was not as we conceive a fifh refembling an Oxe, but a Skaite or Thornback, fo named from its bignefs, expressed by the Greek word Bons, which is a prefix of augmentation to many words in that language.

And therefore, although it be not denied that fome in the water do carry a justifiable refemblance to some at Land, yet are the major part which bear their names unlike; nor do they otherwife refemble the creatures on earth, then they on earth the conftellations which pais under

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der animal names in heaven : nor the Dog-fish at Sea much more make out the Dog of the Land, then that his cognominal or name-fake in the heavens. Now if from a fimilitude in fome, it be reasonable to infer a correspondency in all; we may draw this analogy of animals upon plants; for vegetables there are which carry a near and allowable fimilitude unto animals. We might also conclude that animal shapes were generally made out in minerals: for several stones there are that bear their names in relation to animals or their parts, as Lapis anguinus, Conchites, Echinites, Encephalites, Agopthalmus, and many more; as will appear in the Writers of Minerals, and especially in Batim and Aldrov andus.

Moreover if we concede, that the animals of one Element, might bear the names of those in the other, yet in strict reason the watery productions should have the prenomination : and they of the land rather derive their names, then nominate those of the Sea. For the watery plantations were first existent, and as they enjoyed a priority in form, had also in nature precedent denominations : but falling not under that Nomenclature of Adam, which unto terrestrious animals affigned a name appropriate unto their natures; from succeeding spectators they received arbitrary appellations, and were respectively denominated unto creatures known at Land, who in themselves had independent names, and not to be called after them, which were created before them.

Laftly, By this affertion we refitain the hand of God, and abridge the variety of the Creation; making the creatures of one Element, but an acting over those of another, and conjoyning as it were the species of things which stood at distance in the intellect 'of God; and though united in the Chaos, had several feeds of their Creation. For although in that indiffinguisht Mass, all things seemed one, yet separated by the voice of God, according to their species, they came out in incommunicated varieties, and irrelative seminalties, as well as divided places; and so although we say the world was made in fix dayes, yet was there as it were a World in every one; that is, a distinct Creation of distinguisht creatures; a distinction in time of creatures divided in nature, and a feveral approbation and survey in every one.

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Concerning the common course of Diet, in making choice of some Animals, and abstaining from eating others.

7 Hy we confine our food unto certain animals, and totally reject fome others; how these distinctions crept into several Nations ; and whether this practice be built upon folid reason, or chiefly supported by custome or opinion, may admit confideration.

For first there is no absolute necessity to feed on any ; and if we refist not the ftream of Authority, and feveral diductions from holy Scripture : there was no Sarcophagie before the flood; and without the eating of fleih, our fathers from vegitable aliments, preferved them- Bating of fleih felves unto longer lives, then their posterity by any other. For where Gen. 1. 29. as it is plainly faid, I have given you every herb which is upon the face The natural of all the earth, and every tree, to you it shall be for meat; prefently af-tables impairter the deluge, when the fame had deftroyed or infirmed the nature of ed by the devegetables, by an expression of enlargement, it is again delivered : Eve- luge. ry moving thing that liveth, shall be meat for you, even as the green Gen. 9.3. herb, have I given you all things.

And therefore although it be faid that Abel was a Shepherd, and it be not readily conceived, the first men would keep sheep, except they made food thereof; great Expositors will tell us, that it was partly for their skins, wherewith they were cloathed, partly for their milk, whereby they were fultained; and partly for Sacrifices, which they also offered.

And though it may feem improbable, that they offered flesh, yet eat not thereof; and Abel can hardly be faid to offer the firstlings of his flock, and the fat or acceptable part, if men used not to tast the fame, whereby to raife fuch diffinctions : fome will confine the eating of flefh unto the line of Cain, who extended their luxury, and confined not unto the rule of God. That if at any time the line of Seth eat flesh, it was extraordinary, and only at their facrifices ; or elfe (as Grotius hinteth) if any fuch practice there were, it was not from the beginning, but from that time when the wayes of men were corrupted, and whereof it Eating of flefh is faid, that the wickedness of mans heart was great ; the more righte- (probably) not ous part of mankind probably conforming unto the diet preferibed in before the Paradife, and the flate of innocency. And yet however the practice of flood, men conformed, this was the injunction of God, and might be therefore fufficient, without the food of fleih.

That they fed not on flesh, at least the faithful party before the flood, may become more probable, because they refrained the fame for some time after. For fo was it generally delivered of the golden age and raign of Saturn; which is conceived the time of Noah, before the building of Babel. And he that confidereth how agreeable this is unto the Ee

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the traditions of the Gentiles; that that age was of one tongue: that Saturn devoured all his fons but three; that he was the fon of Oceanus and Thetis; that a Ship was his Symbole, that he taught the culture of vineyards, and the art of husbandry, and was therefore deferibed with a fickle; may well conceive, thefe traditions had their original in Nonk. Nor did this practice terminate in him, but was continued at leaft in many after; as (befide the Pythagorians of old, and Bannyans now in India, who upon fingle opinions refrain the food of fleth) ancient Records do hint or plainly deliver. Although we defeend not fo low, as that of Afelepiades delivered by Porphyrius, that men began to feed on fleth in the raign of Pygmaleon brother of Dido, who invented feveral totments, to punifh the eaters of fleth.

Nor did men only refrain from the fleih of beafts at first, but as some will have it, beafts from one another. And if we should believe very grave conjectures, carnivorous animals now, were not fless devourers then, according to the expression of the divine provision for them. To every beaft of the earth, and to every fowl of the ayr, I have given every green herb for meat, and it was so. As is also collected from the flore laid up in the Ark; wherein there seems, to have been no flessly provision for carnivorous animals. For of every kind of unclean beaft there went but two into the Ark; and therefore no flock of fless to fuflain them many dayes, much less almost a year.

But when ever it be acknowledged that men began to feed on flefh, yet how they betook themfelves after to particular kinds thereof, with rejection of many others, is a point not clearly determined. As for the diffinction of clean and unclean beafts, the original is obfcure, and falveth not our practice. For no Animal is naturally unclean, or hath this character in nature; and therefore whether in this diffinction there were not fome myflical intention; whether *Mofes* after the diflinction made of unclean beafts, did not name there fo before the flood by anticipation: Whether this diffinction before the flood, were not only in regard of facrifices, as that delivered after was in regard of food: (for many were clean for food, which were unclean for facrifice) or whether the denomination were but comparative, and of beafts lefs commodious for food, although not fimply bad, is not yet refolved.

And as for the fame diffinction in the time of Mofes, long after the Flood, from thence we hold no refitiction, as being no rule unto Nations befides the Jewes in dietetical confideration, or natural choice of diet, they being enjoyned or prohibited certain foods upon remote and fecret intentions. Effectially thereby to avoid community with the Gentiles upon promifcuous commenfality: or to divert them from the Idolatry of Agypt whence they came, they were enjoyned to eat the Gods of Agypt in the food of Sheep and Oxen. Withal in this difinction of Animals the confideration was hieroglyphical; in the bofome and inward fenfe implying an abfinence from certain vices fymbolically

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How Moles might diffinguifh beafts into clean and unclean before the flood.

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lically intimated from the nature of those animals; as may be well made out in the prohibited meat of Swine, Cony, Oyl, and many more.

At least the intention was not medical, or fuch as might oblige unto conformity or imitation ; For fome we refrain which that Law alloweth, as Locufts and many others; and fome it prohibiteth, which are accounted good meat in strict and medical cenfure : as befide many fifhes which have not fins and scales, the Swine, Cony and Hare, a dainty difh with the Ancients ; as is delivered by Galen, teftified by Marti- Inter quadrual, as the popular opinion implyed, that men grew fair by the fleih peder matiya thereof : by the diet of Cato, that is Hare and Cabbage ; and the fres prima Lepur. nigrum or Black broath of the Spartans, which was made with the blood and bowels of an Hare.

And if we take a view of other Nations, we shall discover that they refrained many meats upon like confiderations. For in fome the abfinence was fymbolical; fo Pythagoras enjoyned abstinence from fish; that is, luxurious and dainty diffies : So according to Herodotus, fome Ægyptians refrained fivines flesh, as an impure and fordid animal: which whoever but touched, was fain to wash himself.

Some abstained superstitiously or upon religious confideration : So the Syrians refrained Fift and Pigeons; the Agyptians of old, Dogs, Eels and Crocodiles; though Leo Africanus delivers, that many of late, do eat them with good guft : and Herodotus alfo affirmeth, that the Ægyptians of Elephantina (unto whom they were not facred) did eat thereof in elder times : and Writers tellifie, that they are eaten at this day in India and America. And fo, as Cafar reports, unto the ancient Britains it was piaculous to taft a Goofe, which difh at prefent no Lib. 5. de belle table is without.

Unto fome Nations the abstinence was political and for fome civil advantage : So the Theffalians refrained Storks, because they deftroyed their Serpents; and the like in fundry animals is obfervable in other Nations.

And under all these confiderations were fome animals refrained : fo the Temes abstained from fivine at first fymbolically, as an Embleme of impurity; and not for fear of the Leprofie, as Tacitus would put upon them. The Cretians superstitiously, upon tradition that fapiter was fuckled in that Countrey by a Sow. Some Egyptians politically, becaufe they supplyed the labour of plowing by rooting up the groun i. And upon like confiderations perhaps the Phenicians and Syrians fed not on this Animal; and as Solinus reports, the Arabians alfo and Indians. A great part of mankind refraining one of the best foods, and fuch as Pythagoras himfelf would eat ; who, as Ariftoxenas records refu- Aul.Gell. lib. 4. fed not to feed on Pizs.

Moreover while we fingle out feveral diffes and reject others, the felection feems but arbitrary, or upon opinion; for many are commended and cryed up in one age, which are decried and naufeated in another. Ee 2

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another. Thus in the daies of Mecenas, no flesh was preferred before Certain diffics young Affes ; which notwithstanding became abominable unto fucceedin great requeit with the Ancients, not fo now.

ing appetites. At the Table of Heliog abalus, the combs of Cocks were an effeemed fervice ; which country ftomacks will not admit at ours, much effeemed The Sumen or belly and dugs of fivine with Pig, and fometimes beaten and bruifed unto death : the Womb of the fame Animal, effectally that was barren, or elfe had caft her young ones, though a tough and membranous part, was magnified by Roman Pallats ; whereunto neverthelefs we cannot perfwade our ftomacks. How Alec, Muria and Garum, would humour our guft I know not ; but furely few there are that could delight in their Cyceon ; that is, the common draught of honey, cheefe, parcht barley-flower, oyl and wine ; which notwithstanding was a commended mixture, and in high effeem among them. We mortifie our felves with the diet of fifh, and think we fare courfly if we refrain from the flefh of other animals. But antiquity held another opinion hereof: when Pythagoras in prevention of luxury advised, not fo much as to taft. on fifh. Since the Rhodians were wont to call them clowns that eat flesh : and fince Plato to evidence the temperance of the noble Greeks before Troy, observed, that it was not found they fed on fish, though they lay fo long near the Hellsfpont, and was only observed in the companions of Menelaus, that being almost flarved, they betook themselves to filhing about Pharos.

114. Caft. de efu carninm. lib. 3. lib. 3. Hip. de morbis de (mperfis.

Od. J.40.

Nor will I fear) the atteft or prefcript of Phylofophers and Phyfitians, be a sufficient ground to confirm or warrant common practice, as is deducible from ancient Write's, from Hippocrates, Galen, Simeon Sethi : and the latter tracts of Nonnus and Caffellanus. So Ariftotle and Non dere ciba- Albertus commend the flesh of young Hawks : Galen the flesh of Foxes about Autumn when they feed on Grapes : but condemneth Quails, and ranketh Geefe but with Oeftriges: which notwithstanding, prefent pra-Gal. Alim. fac. Elice and every table extolleth. Men think they have fared hardly, if in times of extremity they have defcended fo low as Dozs : but Galen Gal. simpl. fac. delivereth, that young, fat, and gelded, they were the food of many Nations ; and Hippocrates ranketh the flefh of Whelps with that of Birds: who also commends them against the Spleen, and to promote conception. The opinion in Galens time, which Pliny alfo followeth, deeply condemned Horfe-flefh, and conceived the very blood thereof destructive; but no diet is more common among the Tertars, who also drink their blood. And though this may only feem an adventure of Northe n flomacks, yet as Herodotus tellsus, in the hotter clime of Persia, the fame was a convival dish, and folemnly eaten at the feafts of their nativities : whereat they dreffed whole Horfes, Camels and Affes ; contemning the poverty of Grecian feasts, as unfurnish'd of dishes sufficient to fill the bellies of their guelts.

Again, While we confine our diet in feveral places, all things almost are eaten, if we take in the whole earth : for that which is refused in

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one countrey is accepted in another, and in the collective judgement of the world, particular diffinctions are overthrown. Thus were it not hard to thew, that Tygers, Elephants, Camels, Mice, Bats and others, are the food of feveral countryes, and Lerins with others delivers, that fo ne Americans eat of all kinds, not refraining Toads and Serpents: and fome have run fo high, as not to fpare the flefh of man : a practice . inexculable, nor to be drawn into example, a diet beyond the rule and largeft indulgence of God.

As for the objection against beasts and birds of prey, it acquitteth not our practice, who observe not this diffinction in fishes ; nor regard the fame in our diet of Pikes, Perches and Eels ; nor are we excufed herein, if we examine the flomacks of Mackerels, Cods and Whitings. Nor is the foulnets of feed fufficient to justifie our choice ; for (befide that their . natural heat is able to convert the fame into laudible aliment) we refufe not many whole diet is more impure then fome which we reject ; as may be confidered in hogs, ducks, puets, and many more.

Thus we perceive the practice of diet doth hold no certain course, nor folid rule of felection or confinement ; fome in an indiffinct voracity eating almolt any, others out of a timerous pre-opinion, refraining very many. Wherein indeed neceffity, reafon and Phyfick, are the beft determinators. Surely many animals may be fed on, like many plants, though not in alimental, yet medical confiderations: Whereas having raifed Antipathies by prejudgement or education, we often naufeate proper meats, and abhor that diet which difeafe or temper requireth.

Now whether it were not beft to conform unto the fimple diet of our A Probleman forefathers, whether pure and fimple waters were not more healthful then fermented liquots; whether there be not an ample fufficiency without all fleth, in the food of honey, oyl, and the feveral parts of milk : in the varieties of grains, pulles, and all forts of fruits ; fince either bread or beverage may be made almost of all? Whether Nations have rightly confined unto feveral meats? Or whether the common food of one countrey be not more agreeable unto another ? how indifinely all tempers apply unto the fame, and how the diet of youth and old age is confounded : were confiderations much concerning health, and might prolong our dayes, but must not this difcourse.

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CHAP. XXVI.

Of Sperma-Ceti, and the Sperma-Ceti Whale.

De medicamentis officin.

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? Hat Sperma-Ceti is, men might juffly doubt, fince the learn-ed Hofmannus in his work of Thirty years, faith plainly, Nefcioquid sit. And therefore need not wonder at the variety of opinions; while fome conceived it to be flos maris, ond many, a bituminous fubstance floating upon the fea.

That it was not the fpawn of the Whale, according to vulgar conceit, or nominal appellation, Phylosophers have alwayes doubted; not easily conceiving the Seminal humour of Animals, fhould be inflamable; or of a floating nature.

That it proceedeth from the Whale, befide the relation of Clusins and other learned observers, was indubitably determined, not many years fince by a Sperma-Ceti Whale, caft on our Coaft of Norfilk. Which, to lead on further enquiry, we cannot omit to inform. It contained no lefs then fixty foot in length, the head fomewhat peculiar, with a large prominency over the mouth ; teeth only in the lower jaw, received into fleiby fockets in the upper. The weight of the largeft about two pound : No griffly fubflances in the mouth, commonly called Whale-bones; only two mort fins feated forwardly on the back; the Near Hunftan" eyes but finall, the pizel large, and prominent. A leffer Whale of this kind about twenty years ago, was call up on the fame fhore.

> The defeription of this Whale feems omitted by Gefner, Rondeletius, and the first Editions of Allrovandus, but deferibed in the Latin impreffion of Parene, in the Exoticks of Clusters, and the natural hillory of Nirembergins; but more amply in the Icons and figures of John-Atomis.

> Mariners (who are not the best Nomenclators) called it a fubartain or rather Gibbartas. Of the fame appellation we meet with one in Rendelerins, called by the French Gibbar, fom its round and gibbous, back. The name Gibbarta we find alfo given unto one kind of Greenland Whales : But this of ours feemed not to anfwer the Whale of that denomination ; but more agreeable unto the Trumps or Sperma-Cett Whale: according unto the account of our Greenland defcribers in Parchas. And maketh the third among the eight remarkable Whales of that Coaft.

> Out of the head of this Whale, having been dead divers daies, and under putrifaction, flowed fireams of oyl and Sperma-Ceti; which was carefully taken up and preferved by the Coafters. But upon breakingup, the Magazin of Sperma-Ceti, was found in the head lying in foulds and couries, in the bignefs of goole eggs, encompassed with large flaky fubflances, as large as a mans head, in form of hony-combs, very white and full of oy!. Some

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Some refemblance or trace hereof there feems to be in the *Phyfuer* or *Capidolio* of *Rondeletins*, while he delivers, that a fatnels more liquid then oyl, runs from the brain of that animal; which being out, the Reliques are like the skales of *Surdinos* prefied into a mais; which melting with heat, are again concreted by cold. And this many conceive to have been the fifth which iwallowed *Jonas*. Although for the largenefs of the mouth, and frequency in these feas, may polfibly be the *Lamia*.

Some part of the Sperma-Ceti found on the fhore was pure, and needed little deputation; a great part mixed with felid oyl, needing good preparation, and frequent expretfion; to bring it to a flaky confiltency. And not only the head, but other parts contained it. For the carnous parts being roafted, the oyl dropped out, an axungious and thicker part fubfiding; the oyl it felf contained alfo much in it, and ftill after many years iome is obtained from it.

Greenland Enquirers feldome meet with a Whale of this kinde : and therefore it is but a contingent commodity, not reparable from any other. It flameth white and candent like Champhire, but diffolveth not in aqua fortis, like it. Some lumps containing about two ounces, kept ever fince in water, afford a fresh, and flosculous smell. Well prepared and separated from the oyl, it is of a substance unlikely to decay, and may out-last the oyl required in the composition of Mathiolus.

Of the large quantity of oyl, what first came for the by expression from ; the Sperma Cerr, grew very white and clear, like that of Almonds or Ben. What came by decoction was red. It was found to spend much in ; the vessels which contained it : It freezeth or coagulateth quickly with cold, and the newer soonest. It seems different from the oyl of any other animal, and very much frustrated the expectation of our isapboilers, as not incorporating or mingling with their lyes. But it mixeth well with painting colours, though hardly drieth at all. Combers of wooll made use hereof, and Country people for cuts, aches and hard tumours. It may prove of good medical use, and ferve for a ground in compounded oyls and balsomes. Distilled, it affords a strong oyl, with a quick and piercing water. Upon Evaporation it gives a balsame, which is better performed with Turpentine distilled with Sperma-Ceti.

Had the abominable fcent permitted, enquiry had been made intothat ftrange composure of the head, and hillock of flesh about it. Since the workmen affirmed, they met with *Sperma-Ceti* before they came to the bone, and the head yet preferved, feems to confirm the fame. The fphineters inferving unto the Fisula or spout, might have been examined, fince they are so notably contrived in other cetaceous Animals; as also the Larynx or Throtle, whether answerable unto that of Dolphins and Porposes in the ftrange composure and figure which it maketh. What figure the ftomack maintained in this animal of one jaw of teeth, fince in Porposes which abound in both, the ventricle is trebly divided, and fince in that formerly taken nothing was found but weeds and a Lo-

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ligo. The heart, lungs, and kidneys, had not escaped ; wherein are remarkable differences from animals of the land, likewife what humor the bladder contained, but especially the seminal parts, which might have determined the difference of that humour, from this which beareth its name.

In vain it was to rake for Ambergreece in the panch of this Leviathan, as Greenland discoverers, and attests of experience dictate, that they fometimes fivallow great lumps thereof in the fea; infufferable fetour denying that enquiry. And yet if, as Paracelfus encourageth, Ordure makes the best Musk, and from the most felid substances may be Cui dulcis odor drawn the most odoriferous Effences ; all that had not Ve (pasians Noie, might boldly fwear, here was a fubject fit for fuch extractions.

CHAP. XXVII.

Compendiously of Sundry Tenents concerning other Animals, which examined, prove either falle or dubious.

Nd first from great Antiquity, and before the Melody of Syrens, the Mufical note of Swans hath been commended, and that they fing most fweetly before their death. For thus we read in Plato, that from the opinion of Metempfuchofis, or transmigration of the Touls of men into the bodies of beafts most sutable unto their humane condition, after his death, Orpheus the Mufician became a Swan. Thus was it the bird of Apollo the god of Mulick by the Greeks; and an Hieroglyphick of mulick among the Egyptians, from whom the Greeks derived the conception : hath been the affirmation of many Latines, and hath not wanted affertors almost from every Nation.

Ol Swans, and their finging before death.

to be found in Elks, and not in common Swans.

All which notwithstanding, we find this relation doubtfulty received by Ælian, as an hear-fay account by Bellonius, as a falle one by Pliny, expressly refuted by Myndius in Athenans, and severely rejected by Sealiger; whose words unto Cardan are these. De Cygni vero cantu suavillin o quem cum parente mendaciorum Gracia jastare ausus es, ad Luciani tribunal, apud qu'm novi aliquid dicas, statuo. Authors alio that countenance it, speak not fatisfactorily of it. Some affirming they fing not till they die, fome that they fing, yet die not. Some speak generally, as though this note were in all ; fome but particularly , as though it were only in fome; fome in places remote, and where we can have no trial of it; others in places where every experience can refute it; as Aldrov and us upon telation, delivered, concerning the Mulick of the Swans The figuration on the river of Thames near London.

Now that which countenanceth, and probably confirmeth this opinion, is the ftrange and unufual conformation of the wind pipe, or vocal organ in this animal : observed first by Aldrov and us, and conceived by fome

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fome contrived for this intention. For in its length it far exceedeth the gullet; and hath in the cheft a finuous revolution, that is, when it arifeth from the lungs, it ascendeth out directly unto thethroat, but descending first into a capfulary reception of the breast bone; by a Serpentine and Trumpet recurvation it afcendeth again into the neck; and fo by length thereof a great quantity of ayr is received; and by the figure thereof a Mufical modulation effected. But to speak indifferently, this formation of the Weazon, is not peculiar unto the Swan, but common alfo unto the Platea or Shovelard, a bird of no mufical throat ; And as Aldrovandus confesseth, may thus be contrived in the Swan to contain a larger flock of ayr, whereby being to feed on weeds at the bottom, they might the longer space detain their heads under water. But were this formation peculiar, or had they unto this effect an advantage from this part : yet have they a known and open difadvantage from another ; that is, a flat bill. For no Latiroftrous animal (whereof neverthelefs there are no flender numbers) were ever commended for their note, or accounted among those animals which have been instructed to speak.

When therefore we confider the differtion of Authors, the falfity of relations, the indipolition of the Organs, and the immufical note of all we even beheld or heard of; if generally taken and comprehending all Swans, or of all places, we cannot affent thereto. Surely he that is bit with a Tarantula, shall never be cured by this mulick ; and with the fame hopes we expect to hear the harmony of the Spheres.

2. That there is a special propriety in the flesh of Peacocks, roaft or Of the Peac boiled, to preferve a long time incorrupted, hath been the affertion of cock. many; flands yet confirmed by Auftin, De Civitate Dei; by Gygas Sempronius, in Aldrovandus; and the fame experiment we can confirm our felves, in the brawn or flefhy parts of Peacocks fo hanged up with thred, that they touch no place whereby to contract a movifure : and hereof we have made tryal both in fummer and winter. The reafon, fome, I perceive, attempt to make out from the ficcity and drinefs of its flesh, and some are content to rest in a secret propriety thereof. As for the ficcity of the flesh, it is more remarkable in other animals, as Eagles, Hawks, and birds of prey; That it is a propriety or agreeable unto none other, we cannot with reason admit : for the fame prefervation, or rather incorruption we have observed in the flesh of Turkeys, Capons, Hares, Partridge, Venifon, fuspended freely in the ayr, and after a year and a half, dogs have not refused to eat them.

As for the other conceit, that a Peacock is ashamed when he looks on his legs, as is commonly held, and also delivered by Cardan; befide what hath been faid against it by Scaliger; let them believe that hold fpecial deformities; or that any part can feem unhandfome to their eyes, which hath appeared good and beautiful unto their makers. The occafion Ff

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occasion of this conceir, might first arise from a common observarion, that when they are in their pride, that is, advance their train, if they decline their neck to the ground, they prefently demit, and let fall the fame : which indeed they cannot otherwife do; for contracting their body, and being forced to draw in their foreparts to establish the hinder in the elevation of the train ; if the foreparts depart and incline to the ground, the hinder grow too weak, and fuffer the fame to fall. And the fame in fome degree is also observable in Turkeys.

Of the Stork.

Jer. 8. 7.

3. Thar Storks are to be found, and will only live in Republikes or Free States, is a pretty conceit to advance the opinion of popular policies, and from Antipathies in nature, to difparage Monarchical Government. But how far agreeable unto truth, let them confider who reade in Pliny, that among the Theffalians who were governed by Kings, and much abounded with Serpents, it was no leffe then capital to kill a Stork. That the ancient Egyptians honoured them, whole Government was from all times Monarchical. That Bellonius affirmeth men make them nefts in France. That relations make them common in Perfia, and the dominions of the gaeat Turk. And laftly, how Jeremy the Prophet delivered himfelf unto his country-men, whole government, was at that time Monarchical. The Stork in heaven knoweth her appointed times, the Turtle, Crane and Swallow observe the time of their coming, but my people know not the judgment of the Lord. Wherein to exprobate their flupidity, he induceth the providence of Storks. Now if the bird had been unknown, the illustration had been obscure and the exprobation not fo proper.

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4. That a Bittor maketh that mutisent noyfe, or as we term it bumping, Of the Bittor, by putting its bill into a reed as most believe, or as Bellonins and Aldrovandus conceive, by patting the fame in water or mud, and after a while retaining the ayr by fuddedly excluding it again, is not fo eafily made out. For my own part, though after diligent enquiry, I could never behold them in this motion ; Notwithstanding by others whole observations we have expresly requested, we are informed, that fome have boheld them making this noise on the shore, their bills being far enough removed from reed or water ; that is, first strongly attracting the ayr, and unto a manifest distension of the neck, and prefently after with great contention and violence excluding the fame again. As for what others affirm of putting their bill in water or mud, it is also hard to make out. For what may be observed from any that walketh the Fens, there is little intermiffion, nor any observable pawse, between the drawing in and fending forth of their breath. And the expiration or breathing forth doth not only produce a noife, but the infpiration or hailing in of the ayr, affordeth a found that may be heard almost a flight-shot,

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Now the reason of this strange and peculiar noise, is deduced from the conformation of the wind-pipe, which in this bird is different from other volatiles. For at the upper extream it hath no fit Larinx, or throttle to qualifie the found, and at the other end, by two branches deriveth it felf into the lungs. Which division confisteth only of Semicircular fibers, and such as attain but half way round the part; by which formation they are dilatable into larger capacities, and are able to contain a fuller proportion of ayr; which being with violence fent up the weazon, and finding no refistance by the Larinx, it issues subterraneous eruptions, from hollow rocks afford. As Aristotle observeth in a Problem, and is observable in pitchers, bottles, and that inftrument which Aponensis upon that Problem defcribeth, wherewith in Aristotles time Gardners affrighted birds.

Whether the large perforations of the extremities of the weazon, in the *abdomen*, admitting large quantity of ayr within the cavity of its membrans, as it doth in frogs; may not much affift this magiency or boation, may alfo be confidered. For fuch as have beheld them making this noyfe out of the water, obferve a large differition in their bodies, and their o dinary note is but like that of a Raven.

5. That whelps are blind nine days, and then begin to fee, is the common opinion of all, and fome will be apt enough to defcend unto oaths, upon it. But this I find not antiwerable unto experience; for upon a fliet observation of many, I have scarce found any that see the nineth day, few before the twelfth , and the eyes of fome not open before the fourteenth day. And this is agreeable unto the determination of Arifotle: who computeth the time of their anophie or non-vision by that of their gestation. For some, faith he, do go with their young the fixt part of a year, two dayes over or under, that is, about fixty daies or nine weeks ; and the whelps of these see not till twelve dayes. Some go the fift part of a year, that is, feventy one daies, and thefe, faith he, fee not before the four teenty day. Others do go the fourth part of a year, that is, three whole moneths, and thefe, faith he, are without fight no lefs then seventeen dayes. Wherein although the accounts be different, yet doth the least thereof exceed the term of nine dayes, which is fo generally received. And this compute of Aristoile doth generally overthrow the common caufe alledged for this effect, that is, a precipitation or over-hafty exclusion before the birth be perfect, according unto the vulgar adage, Festinans canis cacos parit catulos : for herein the whelps of longest gestation, are also the latest in vision. The manner hereof is this. At the first littering, their eyes are fastly closed, that is, by coalition or joyning together of the eye-lids, and fo continue until about the twelfth day; at which time they begin to separate, and may be easily divelled or parted Ff2

Of Whelps.

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parted afunder ; they open at the inward canthis or greater angle of the eye, and fo by degrees dilate themfelves quite open. An effect very firange, and the caufe of much obscurity, wherein as yet mens enquiries are blind, and fatisfactiou acquirable from no man. What ever it be, thus much we may observe, those animals are only excluded without fight, which are multiparous and multifidous, that is, which have many ata litter, and have alfo their feet divided into many portiens. For the Swine, although multiparous, yet being bifulcous, and only cloven hoofed, is not excluded in this manner, but farrowed with open eyes, as other bifulcous animals.

Oi aToad and a S lider.

Of a Lion and a Cock.

De l'acrificiis & magia. 6. The Antipathy between a Toad and a Spider, and that they point fonoufly deftroy each other, is very famous, and folemn flories have been written of their combats; wherein moft commonly the victory is given unto the Spider. Of what Toads and Spiders it is to be underflood would be confidered. For the Phalangium and deadly Spiders, are different from those we generally behold in *England*. However the verity hereof, as also of many others, we cannot but defire; for hereby we might be furely provided of proper Antidotes in cases which require them; but what we have observed herein, we cannot in reafon conceal; who having in a glasse included a Toad with several Spiders, we beheld the Spiders without resultance to fit upon his head and passe over all his body, which at lass upon advantage he swallowed down, and that in few houres, unto the number of feven. And in the like manner will Toads also ferve Bees, and are accounted enemies unto their Hives.

7. Whether a Lion be also afraid of a Cock, as is related by many, and believed by most, were very easie in some places to make trial. Although how far they fland in fear of that Animal, we may fufficiently understand, from what is delivered by Camerarius, whole words in his Symbols are these; Nostris temporibus in Aula ferenissimi Principis Bavaria, unus ex Leonibus miris faltibus in vicinam cuj efdam domus aream sesedimisit, ubi Gallinaciorum cantum aut clamores nibil reformidans, ipfos una um plurimis gallinis devoravit. That is, in our time in the Court of the Prince of Bavaria, one of the Lions lesped. down into a neighbours yard, where nothing regarding the crowing or noise of the Cocks, he eat them up with many other Hens. And therefore a very unfafe defensative it is against the fury of this Animal (and furely no better then Virginity or blood-royal) which Pliny doth place in Cock-broth: For herewith, faith he, whoever is anointed (effecially if Garlick be boiled therein) no Lion or Panther will touch him. But of an higher nature it were, and more exalted Antipathy, if that were certain which Proclas delivers, that folary Damons, and fuch as appear in the shape of Lion, will disappear and vanish, if a Cock be prefented upon them.

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8. It is generally conceived, an earwig hath no wings, and is reckoned amongst impennous infects by many; but he that shall narrowly observe them, or shall with a needle put aside the short and theathie cafes on their back, may extend and draw forth two wings of a proportionable length for flight, and larger then in many flies. The experiment of Pennins is yet more perfect, who with a ruth or briftle to pricked them as to make them flie.

9. That worms are exanguious Animals, and fuch as have no Of Wormes, blood at all, is the determination of Phylofophy, the general opinion of Scholars, and I know not well to diffent from thence my felfe. If fo, furely we want a proper terme whereby to expresse that humour in them, which fo ftrietly refembleth blood: and we refer it unto the difcernment of others what to determine of that red and fanguineous humour, found more plentifully about the Torquis or carneous circle of great worms in the Spring, affording in linnen or paper an indifcernable tineture from blood. Or wherein that differeth from a vein, which in an apparent blew runneth along the body, and if dexterioufly pricked with a lancer, emitteth a red drop, which pricked on either fide it will not readily afford.

In the upper parts of worms, there are likewife found certain white and oval glandulofities, which Authors terme egges, and in magnifying glaffes they also represent them; how properly, may alfo be enquired, fince if in them there be diffinction of Sexes, these egges are to be found in both. For in that which is prefumed to be their coition, that is, their usual complication, or lateral adhefion above the ground, dividing fuddenly with two knives the adhering parts of both. I have found these egges in either.

10. That Flies, Bees, &c.do make that noife or humming found by their mouth, or, as many believe, with their wings only, would be more warily afferted, if we confulted the determination of Ariftoile, who, as in fundry other places, fo more exprelly in his book of respiration, affirmeth this found to be made by the illifion of an inward fpirit upon a pellicle or little membrane about the precinct or pectoral division of their body. If we also confider that a Bee or Flie, fo it be able to move the body, will buz, though its head be off; that it will do the like if deprived of wings, referving the head, whereby the body may be the better moved. And that fome also which are big and lively will hum without either head or wing.

Nor is it only the beating upon this little membrane, by the inward and connatural fpirit, as Ariftoile determines, or the outward air, as Sealiger conceiveth, which affordeth this humming noife, but most of the other parts may also concurre hereto; as will be _

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be manifeft, if while they hum we lay our finger on the back or other parts, for thereupon will be felt a ferrous or jarring motion, like that which happeneth while we blow on the teeth of a conbe through paper; and fo if the head or other parts of the trunk be touched with oyle, the found will be much empaired, if not deftroyed; for those being alfo dry and membranous parts, by attrition of the spirit do help to advance the noise; And therefore also the found is ftrongest in dry weather, and very weak in raity feason, and toward Winter; for then the air is moist, and the inward spirit growing weak, makes a languid and dumb allision upon the parts.

II. There is found in the Summer a kinde of Spider called a Tainet, of a red colour, and fo little of body that ten of the largest will hardly out weigh a grain ; this by Countrey-people is accounted a deadly poifon unto Cows and Horfes; who if they fuddenly die, and fwell thereon, afcribe their death hereto, and will commonly fay, they have licked a Tainet. Now to fatisfie the doubts of men, we have called this Tradition unto experiment; we have given hereof unto Dogs, Chickens, Calves and Horfes, and not in the fingular number ; yet never could finde the least disturbance ensue. There must be therefore other causes enquired of the sudden death and fivelling of cattel; and perhaps this infect is miftaken, and unjuftly accufed for fome other. For fome there are which from elder times have been observed permicious unto cattel, as the Buprestis or Burstcow, the Pityocamp or Etuca Pinuum, by Diofcorides, Galen, and Atims, the Staphilinus deferibed by Ariftorle and others, or those red Phalangious Spiders like Cantharides mentioned by Mufferm. Now although the Animal may be miltaken, and the opinion alfo falle, yet in the ground or reason which makes men most ro doubt the verity hereof, there may be truth enough, that is, the inconfiderable quantity of this infect. For that a poilon cannot deftroy in fo finall a bulk, we have no reason to affirm. For if as Leo Africanus reporteth, the tenth part of a grain of the poiion of Nubia will difpatch a man in two houres; if the bite of a Viper and fling of a Scorpion, is not conceived to impart fo much; if the bite of an Afp will kill within an houre, yet the impression scarce visible, and the poison communicated not ponderable; we cannot as impossible reject this way of deftruction; or deny the power of death in fo narrow a circumfeription.

12. Wondrous things are promised from the Glow-worm; thereof perpetual lights are pretended, and waters faid to be diffilled

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distilled which afford a lustre in the night ; and this is afferted by Cardan, Albertus, Gaudentinus, Mizaldus, and many more. But hereto we cannot with reafon affent; for the light made by this Animal depends upon a living fpirit, and feems by fome vital irradiation to be actuated into this luftre. For when they are dead they fluine not, nor alwayes while they live, but are obfcure, or light, according to the diffusion of this fpirit, and the protrusion of their luminous parts, as observation will instruct us. For this flammeous li, ht is not over all the body, but only visible on the inward fide ; in a small white part near the tail. When this is full and feemeth protruded, there arifeth a flame of a citcular figure and Emerald green colour; which is difcernable in any dark place then day; but when it falleth and feemeth contracted, the light difappeareth, and the colour of that part only remaineth. Now this light, as it appeareth and disappeareth in their life, fo doth it go quite out at their death. As we have observed in some, which preferved in fresh grafie have lived and shined eighteen dayes; but as they declined, their light grew languid, and at laft went out with their lives. Thus also the Torpedo, which alive hath a power to stupifie at a distance, hath none upon contaction being dead, as Gaten and Rondeletins particularly experimented. And this hath also disappointed the mischief of those intentions, which fludy the advancement of poifons ; and fancie destructive compofitions from Afps or Vipers teeth, from Scorpions or Horner flings. For these omit their efficacy in the death of the individual, and act but dependantly on their forms. And thus far alfo those Philosophers concut with us, which held the Sun and Starres were living creatures, for they conceived their luftre depended on their lives; but if they ever died, their light must also perish.

And whether the light of Animals, which do not occafionally fhine from contingent caufes, be not of kin unto the light of heaven; whether the invisible flame of life received in a convenient matter, may not become visible, and the diffuted ætherial light make little flars by conglobation in idoneous parts of the compositum; whether allo it may not have fome original in the feed and spirit analogous unto the Element of Starres, whereof some glimpse is obfervable in the little refulgent humour at the first attempts of formation; Philosophy may yet enquire.

True it is, that a Glow-worm will afford a faint light, almost a dayes space when many will conceive it dead; but this is a mistake in the compute of death, and term of disanimation; for indeed, it is not then dead, but if it be distended will flowly contract it felf again, which

which when it cannot do, it ceafeth to fhine any more. And to fpeak Aristly, it is no easie matter to determine the point of death in infects and creatures who have not their vitalities radically confined unto one part; for they are not dead when they cease to move or afford the visible evidences of life; as may be observed in flies, who when they appear even desperate and guite forfaken of their formes; by vertue of the Sunne or warme afhes will be revoked unto life, and perform its functions again.

Now whether this luftre, a while remaining after death, dependeth not ftill upon the first impression, and light communicated or raised from an inward spirit, sublissing a while in a moist and apt recipient, nor long continuing in this, or the more remarkable Indian Glow-worm, or whether it be of another nature, and proceederh from different caufes of illumination ; yet feeing fince it confeffedly fubfifteth fo little a while after their lives, how to make perpetual lights, and fublunary moons thereof as is pretended, we rationally doubt, though not fo sharply deny, with Scaliger and Mufferus.

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13. The wifdom of the Pilmire is magnified by all, and in the Panegyricks of their Providence we alwayes meet with this, that to prevent the growth of corne which they flore up, they bite Namal circum- off the end thereof : And fome have conceived that from hence they have their name in Hebrew : From whence arifeth a conceit that corn will not grow if the extreams be cut or broken. But herein we finde no fecurity to prevent its germination ; as having made trial in grains, whole ends cut off have notwithstanding fuddenly fprouted, and according to the Law of their kinds; that is, the roots of barley and oats at contrary ends, of wheat and rye at the fame. And therefore fome have delivered that after rainy weather they dry these grains in the Sun; which if effectual, we must conceive to be made in a high degree and above the progression of Malt; for that Malt will grow, this year hath formed us, and that unto a perfect ear.

And if that be true which is delivered by many, and we shall further A natural vi- experiment, that a decoction of Toad-flools if poured upon earth, will produce the fame again : If Sow-thiftles will abound in places generation in manured with dung of Hogs, which feed much upon that plant: Homogene- If horfe-dung reproduceth oats ; if windes and raines will transport the feminals of plants ; it will not be easie to determine where the power of generation ceafeth. The forms of things may be deeper then we conceive them ; feminal principles may not be dead in the divided

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and common Errors.

vided atoms of plants; but wandering in the ocean of nature, when they hit upon proportionable materials, may unite, and return to their vilible felves again.

But the prudence of this animal is by Knawing, peircing, or otherwife, to deftroy the litle nebbe or principal of germination. Which notwithstanding is not eafily discoverable; it being no ready bufiness to meet with fuch grains in Anthills; and he must dig deep, that will feek them in the Winter.

CHAP. XXVIII.

Of Some others.

"Hat a Chicken is formed out of the yelk of the egg, was the opinion Of the Chick-L of fome ancient Philosophers. Whether it be not the nutriment cns. of the Pullet, may also be confidered : Since umbilical veffels are caried unto it : Since much of the yelk remaineth after the Chicken is formed:Since in a Chicken newly hatched, the ftomack is tineted yellow, and the belly full of yelk, which is drawn in at the navel or umbilical veffels coward the vent, as may be difcerned in Chickens, within a day or two before exclusion.

Whether the Chicken be made out of the white, or that be not alfo its aliment, is likewite very queftionable: Since an umbilical veffel is derived unto it: Since after the formation and perfect fhape of the Chicken, much of the white remaineth.

Whether it be not made out of the grando, gallature, germ or tred of the cgg, As, Aquapendente and ftricter enquiery informeth us, doth seem of leffer doubt : for at the blunter end it is not discovered after the Chicken is formed; by this also the yelk and white are conm tinued, whereby it may conveniently receive its nutriment from them both.

Now that from fuch flender materials, nature fhould effect this production, it is no more then is observed in other animals; and even in grains and kernels, the greateft part is but the nutriment of that generative particle, fo disproportionable unto it.

Of eggs A greater difficulty in the doctrine of eggs, is, how the fperm of the Cock prolificates and makes the oval conception fruitful, or how it attaineth unto every egg, fince the vitellary or place of the yelk is very high: Since the ovary or part where the white involveth it, is in the fecond region of the matrix, which is fomewhat long and inverted : Since alfo a Cock will in one day fertilitate the whole recemation or clufter of eggs, which are not excluded in many weeks after.

But thefe at laft, and how in the Cicatricula or little pale circle. formation first beginneth, how the Grando or tredle, are but the poles

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and eftablishing particles of the tender membrans, firmly conferving the floating parts, in their proper places, with many other observables, that occular Philosopher, and fingular discloser of truth, Dr. Harvey hath discovered, in that excellent discourse of Generation; So firongly credted upon the two great pillars of truth, experience and solid reason.

That the fex it difcernable from the figure of eggs, or that Cocks or Hens proceed from long or round ones, as many contend, experiment will eafily fruftrate.

The Ægyptians observed a better way to hatch their eggs in ovens; then the Babylonians to roaft them at the bottom of a fling, by fwinging them round about, till heat from motion had concocked them; for that confuseth all parts without any such effect.

Though flight diffinction be made between boiled and roafted eggs, yet is there no flender difference, for the one is much drier then the other: the egg expiring lefs in the elixation or boiling ; whereas in the affation or roaffing, it will fometimes abate a dragm, that is, threefcore grains in weight. So a new laid egg will not fo eafily be boiled hard, becaufe it contains a greater flock of humid parts; which muff be evaporated, before the heat can bring the inexhalable parts into confiftence.

Why the Hen hatcheth not the egg in her belly, or maketh not at leaft fome rudiment thereof within her felf, by the natural heat of inward parts, fince the fame is performed by incubation from an cutward warmth after; Why the egg is thinner at one extream? Why there is fome cavity or emptinels at the blunter end? Why we open them at that part? Why the greater end is first excluded? Why fome eggs are all red, as the Keftrils; iome only red at one end, as those of Kites and Buzzards? Why fome eggs are not ovall but round, as those of fiftes? &c. Are problems, whose decisions would too much enlarge this diffeourfe:

Of Snakes,

That Snakes and Vipers do fling or transmit their mischief by the tail, is a common expression not easily to be justified; and a determination of their venoms unto a part, wherein we could never find it; the poyfon lying about the teeth, and communicated by bite, in such are defiructive. And therefore when biting Scrpents are mentioned in the Scripture, they are not differentially set down from such as mischief by ftings; nor can conclusions be made conformable to this opinion, because when the rod of Moses was turned into a Serpent, God determinately commanded him to take up the fame by the tail.

Nor are all Snakes of fuch empoifoning qualities, as common opinion prefumeth; as is confirmable from the ordinary green Snake with us, from feveral hiftories of domeflick Snakes, from Ophiophagous nations, and fuch as feed upon Serpents.

Surely

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Surely the deftructive delution of Satan in this fhape, hath much enlarged the opinion of their mifchief. Which notwithftanding was not fo high with the heathens, in whom the Devil had wrought a better opinion of this animal, being facred unto the *Ægyptians*, Greeks and Romans, and the common fymbole of fanity. In the fhape whereof *Æjculapius* the God of health appeared unto the *Romans*, accompanied their Embaffadours to *Rome* from *Epidaurus*; and the fame did ftand in the *Tiberine* life upon the Temple of *Æfcu-Lapius*.

Some doubt many have of the Tarantula, or poilonous Spider of Calabria, and that magical cure of the bite thereof by Mufick. But fince we obferve that many atteft it from experience : Since the learned Kircherius hath poffitively averred it, and let down the fongs and tunes folemnly used for it; Since fome also affirm the Tarantula it felf will dance upon certain stroaks, whereby they set their instruments against its poison; we shall not at all question it.

Much wonder is made of the Boramez, that ftrange plant-animal or vegetable Lamb of Tartary, which Wolves delight to feed on, which hath the fhape of a Lamb, affordeth a bloody juyce upon breaking, and liveth while the plants be confumed about it. And yet if all this be no more, then the fhape of a Lamb in the flower or feed, upon the top of the ftalk, as we meet with the forms of Bees, Flies and Dogs in fome others ; he hath feen nothing that fhall much wonder at it.

It may feem too hard to question the swiftnels of Tigers, which hath therefore given names unto horses, Ships and Rivers, nor can we deny what all have thus affirmed; yet cannot but observe, that Jacobus Bontius late Physitian at Java in the East Indies, as an occular and frequent witnels is not afraid to deney it; to condemn Pliny who affirmeth it, and that indeed it is but a flow and tardigradous animal, preying upon advantage, and otherwise may be escaped.

Many more there are whole ferious enquiries we mult requeft of others, and thall onely awake confiderations, Whether that common opipinion that Snakes do breed out of the back or 1 pinal marrow of man, doth build upon any conftant root or feed in nature; or did not arile from contingent generation, in fome fingle bodies remembred by *Pliny* or others, and might be paralleld fince in living corruptions of the guts and others parts; which regularly proceed not to putrifactions of that nature.

Whether the ftory of the Remora be not unreasonably amplified; whether that of Bernacles and Goos-trees be not too much enlarged; whether the common history of Bees will hold, as large accounts have delivered; whether the brains of Cats be attended with such destructive malignities, as Dioscorides and others put upon them.

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Whether the fafting spittle of man be poyfon unto Snakes and Vipers, as experience hath made us doubt? Whether the Nightingals setting with her breast against a thorn, be any more then that the placeth some prickels on the outside of her ness, or roosseth in thorny and prickly places, where Serpents may least approach her? Whether Mice may be bred by putrisaction as well as univocal production, as may be easily believed, if that receit to make Mice out of wheat will hold, which Helmont hath delivered. Whether Quails from any idiosyncracy or peculiarity of conflicution, do innocuously feed upon Hellebore, or rather sometime but medically use the fame; because we perceive that Stares, which are commonly faid harmless to feed on Hemlock, do not make good the tradition; and he that observes what vertigoes, cramps and convulsions follow thereon in these animals, will be of our belief.

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FOURTH BOOK:

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Of many popular and received Tenents concerning Man, which examined, prove either false or dubious. druceds, as Hortes; Oxen and

CHAP. I.

of the Erectness of Man.

Hat onely Man hath an creft figure, and for to behold and look up toward heaven, according to that of the Poet,

Pronaque cum Spectant animalia catera terram, Os bomini sublime dedit, celumque tueri Juffit, & erectos ad Sydera tollere vultus,

is a double affertion, whole first part may be true; if we take creanels strictly, and to as Galen hath defined it ; for they onely, faith he, have an creet figure, whole fpine and thigh- what figure in bone are carried in right lines; and fo indeed of any we yet know animals is pro-Man onely is creet. For the thighes of other animals do ft and at angles perly creet. with their fpine, and have rectangular politions in birds, and perfect Quadrupeds. Nor doth the Frog, though ftretched out, or fwimming, attain the rectitude of man, or carry its thigh without all angularity:

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Animals,

And thus is it also true, that man only fitteth, if we define fitting to be a firmation of the body upon the Ischias : wherein if the position be juft and natural, the thigh-bone lyeth at right angles to the fpine, and the leg bone or tibia to the thigh. For others when they feem to fit, as Dogs, Cats, or Lions, do make unto their fpine acute angles with their thigh, and acute to the thigh with their thank. Thus is it likewife true, what Ariftotle alledgeth in that Problem ; why man alone fuffereth pollutions in the night ? becaufe man only lyeth upon his back ; if we define not the fame by every fupine polition, but when the fpine is in rectitude with the thigh, and both with the arms lie parallel to the Horizon: fo that a line through their navell will pass through the Zenith and centre of the earth. And to cannot other animals lie upon their backs; for though the fpine lie parallel with the Horizon, yet will their legs incline, and lie at angles unto it. And upon these three divers politions in man, wherein the fpine can only be at right lines with the thigh, arife those remarkable postures, prone, supine and crect; which are but differenced in fituation, or in angular poftures upon the back, the belly and the feet.

But if ereaneffe be popularly taken, and as it is largely oppoled unto -proneneffe, or the pofture of animals looking downwards, carrying their venters or opposite part to the ipine, directly towards the earth, it may admit of queftion. For though in Serpents and Lizards we may truly allow a proneneffe, yet Galen acknowledgeth that perfect Quadrupeds, as Horfes, Oxen and Camels, are but partly prone, and have some part of erechnesse. And birds or flying animals, are fo far from this kind of proneneffe, that they are almost erect ; advancing the head and breaft in their progression, and only prone in the Act of volitation. And if that be true which is delivered of the Pengin or Anfer Magellanithe Urias Bel- Gus, often defcribed in Maps about those Straits, that they go crect like lenii and Mer. men, and with their breaft and belly do make one line perpendicular unto the axis of the earth ; it will make up the exact erectneffe of man. Nor will that infect come very (hort which we have often beheld, that is, one kind of Locust which stands not prone, or a little inclining upward, but in a large crectneffe, clevating alwayes the two fore legs, and Defcribers of fuftaining it felfe in the middle of the other four ; by Zoographers called mantis, and by the common people of Province, Prega, Dio, the Prophet and praying Locust; as being generally found in the posture of supplication, or fuch as refembleth ours, when we lift up our hands to heaven.

As for the end of this crection, to look up toward heaven; though confirmed by feveral teftimonies, and the Greek Etymologic of man, it is not fo readily to be admitted; and as a popular and vain conceit was anciently rejected by Galen; who in his third, De usu partium, determines that man is creft, because he was made with hands, and was therewith to exercise all Arts, which in any other figure he could not have

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and Common Errors.

have performed ; as he excellently declareth in that place, where he alfo proves that man could have been made neither Quadruped nor Centaur.

And for the accomplishment of this intention, that is, to look up and behold the heavens, man hath a notable difadvantange in the eye-lid; whereof the upper is far greater then the lower, which abridgeth the fight upwards; contrary to those of birds, who herein have the advantage of man : Infomuch that the learned Plempius is bold to affirm, Plemp. Ophthat if he had had the formation of the eye-lids, he would have contrived them quite otherwife.

The ground and occasion of this conceit was a literal apprehension of a figurative expression in Plate, as Galen thus delivers; To opinion that man is creft to look up and behold the heavens, is a conceit only fit for those that never faw the fifh Uranoscopus, that is, the Beholder of heaven; which hath its eyes fo placed, that it looks up directly to heaven; which man doth not, except he recline, or bend his head back. ward : and thus to look up to heaven, agreeth not only unto Men, but Affes; to omit birds with long necks, which look not only upwards, but round about at pleafure. And therefore men of this opinion underfood not Plate when he faid that man doth Surfum afpicere; for thereby was not meant to gape, or look upward with the eye, but to have his thoughts fublime; and not only to behold, but fpeculate their nature, with the eye of the understanding.

Now although Galen in this place makes inftance but in one, yet are there other filhes, whole eyes regard the heavens, as Plane, and cartilas gineous fiftes ; as pectinals, or fuch as have their bones made laterally like a comb; for when they apply themfelves to fleep or reft upon the white fide, their eyes on the other fide look upward toward heaven. For birds, they generally carry their heads creetly like man, and have advantage in their upper eye-lid; and many that have long necks, and bear their heads somewhat backward, behold far more of the heavens, and seem to look above the aguinoxial circle. And to alfo in many Quadrupede, although their progression be partly prone, yet is the fight of their eye direct, not respecting the earth but heaven ; and makes an higher arch of altitude then our own. The polition of a Frog with his head above water exceedeth thefe; for therein he feems to behold a large part of the heavens, and the acies of his eye to afcend as high as the Tropick; Point of hea-ven over our but he that hath beheld the posture of a Bittor, will not deny that it be- heads. holds almost the very Zenith. Interesting and the rolling and I did I contels for what doubt a and conceived is mil

case manifle.

S. Marchoo W. Sound C. H.A.P. Hol I. MINTON OS MOS Of the Heart.

"Hat the Heart of Man is feated in the left fide, is an affeveration, heart is plawhich strictly taken, is refutable by inspection; whereby it ap- body. pears

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Book 3. pears the bafe and centre thereof is in the midft of the cheft ; true it is, that the Mucro or point thereof inclineth unto the left ; for by this polition it giveth way unto the afcenfion of the midriff, and by reafon of the hollow vein could not commodioufly deflect unto the right. From which diversion, nevertheless we cannot fo properly fay tis placed in the left, as that it confifteth in the middle, that is, where its centre refteth ; for fo do we usually fay a Gnomen or needle is in the middle of a dial, although the extreams may refpect the North or South, and approach the circumference thereof.

The ground of this miftake is a general observation from the pulse or motion of the heart, which is more fenfible on this fide; but the reafon hereof is not to be drawn from the fituation of the heart, but the fire of the left ventricle wherein the vital spirits are laboured; and also the great Artery that conveyeth them out; both which are fituated on the left. Upon this reafon Epithems or cordial applications are justly applied unto the left breaft ; and the wounds under the fifth rib may be more fuddenly deftructive if made on the finister fide; and the spear of the fouldier that pierced our Saviour, is not improperly defcribed, when Painters direct it a little towards the left.

The other ground is more particularly and upon infpection; for in dead bodies efpecially lying upon the fpine, the heart doth feem to incline unto the left. Which happeneth not from its proper fite; but befides its finistrous gravity, is drawn that way by the great artery, which then fubfideth and haletn the heart unto it. And therefore firicily taken, the heart is feated in the middle of the cheft ; but after a carelefs and inconfiderate afpectation, or according to the readieft fense of pullation, we shall not quarrel, if any affirm it is feated toward the left. And in these confiderations must Arjiotle be falved, when he affirmeth the heart. of man is placed in the left fide; and thus in a popular acception may we receive the periphrafis of Perfius ; when he taketh the part under the lett pap for the heart ; and if rightly apprehended, it concerneth not this controversie, when it is faid in Ecclefiastes; The heart of a wife man is in the right lide, but that of a fool in the left, for thereby may be implied, that the heart of a wife man delighteth in the right way, or in the path of vertue; that of a fool in the left, or road of vice; according to the miltery of the letter of Pythagoras, or that expression in 70nab concerning fix fcore thoufand, that could not difcern between their right hand and their left, or knew not good from evil.

That affertion also that man proportionally hath the largest brain, I did I confess fomewhat doubt ; and conceived it might have failed in birds, especially such as having little bodies, have yet large cranics, and feem to contain much brain, as Snipes, Woodcocks, &c. But upon trial I find it very true. The brains of a man, Archangelus and Bauhinus obferve, to weigh four pound, and fometime five and an half. If bes choiners

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and common Errors.

therefore a man weigh one hundred and fourty pounds, and his brain but five, his weight is 27. times as much as his brain, de. ducting the weight of that five pound which is allowed for it. Now in a Snipe which weighed four ounces two dragms, I finde the brains to weigh but half a dragm; fo that the weight of the body (allowing for the brain) exceeded the weight of the brain, fixty feven times and an half.

More controvertible it feemeth in the brains of fparrows, whole cranies are rounder, and fo of larger capacity : and most of all in the heads of birds, upon the first formation in the egge, wherein the head feems larger then all the body, and the very eyes almost as big as either. A sparrow in the total we found to weigh feven dragms and four and twenty grains; whereof the head a dragm, but the brain not fifteen grains ; which answereth not fully the proportion of the brain of man. And therefore it is to be taken of the whole head with the brains, when Scaliger ob- Hiffor, Animal. jecteth that the head of a man is the fifteenth part of his body; that lib.1. a Sparrow, fcarce the fift.

CHAP. III.

of Pleuristes.

Hat Pleurifies are onely on the left fide, is a popular Tenent, not only absurd but dangerous. From the misapprehension hercof, men omitting the opportunity of remedies, which other- What a Pleuwife they would not neglect. Chiefly occafioned by the igno- rific is. rance of Anatomy and the extent of the part affected; which in an exquifite Pleurifie is determined to be the skin or membrane which invefteth the ribs, for fo it is defined, Inflammatio membrane costas succingentis; An Inflammation, either fimple, confisting only of an hot & fanguineous affluxion; or elfe denominable from other humors according to the predominancy of melancholy, flegm, or choler. The veffels whereby the morbifical matter is derived unto this membrane, are either the afcending branches of the hole low vein, which difperte themfelves into the four upper ribs; or elfe the Azygos or vena fine pari, whofe furcles are disposed unto the other lower. The membrane thus inflamed, is properly called Pleura ; from whence the dileafe hath its name ; and this inveftech not onely one fide, but overspreadeth the cavity of the cheft, and affordeth a common coat unto the parts contained therein. Now Hh

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Now therefore the *Pleura* being common unto both fides, it is not reafonable to confine the inflammation unto one, nor firictly to determine it is alwayes in the fide; but fometimes before and behinde, that is, inclining to the fpine or breaft-bone, for thither this coat extendeth; and therefore with equal propriety we may affirm, that ulcers of the lungs, or Apoftems of the brain do happen onely in the left fide; or that Ruptures are confinable unto one fide, whereas the peritoneum or rim of the belly may be broke, or its perforations relaxed in either.

CHAP. IV.

Of the Ring-finger.

N opinion there is, which magnifies the fourth finger of A the left hand; prefuming therein a cordial relation, that a particular veffel, nerve, vein or artery is conferred thereto from the heart, and therefore that especially hath the honour to bear Which was not onely the Christian practice in Nupour rings. tial contracts, but observed by heathens, as Alexander ab Alexandro, Hellius, Macrobius and Pierius have delivered, as Levinus Lemmins hath confirmed, who affirms this peculiar veffel to be an artery, and not a nerve, as antiquity hath conceived it; adding moreover that rings hereon peculiarly affect the heart; that in Lipothymies or fwoundings he used the frication of this finger with faffron and gold; that the ancient Phyficians mixed up their Medicines herewith; that this is feldom or laft of all affe-Eted with the Gout, and when that becometh nodous, men continue not long after. Notwithstanding all which we remain unfatisfied, nor can we think the reasons alleadged sufficiently establish the preheminency of this finger.

For firft, Concerning the practice of antiquity, the cuftom was not general to wear their rings either on this hand or finger; for it is faid, and that emphatically in Jeremiab, Si fuerit Jecomias filius Joachim regis Jude annulus in manu dextra mea, inde evellam eum: Though Coniab the fun of Joachim King of Judab were the fignet on my right hand, yet would I pluck thee thence. So is it observed by Pliny, that in the portraits of their Gods, the rings were worn on the finger next the thumb; that the Romans wore them also upon their little finger, as Nero is described in Petronius: fome wore them on the middle finger, as the ancient Gaules and Britans;

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Britans; and fome upon the fore-finger, as deducable from Julius Pollux: who names that ring Corionos.

Again, That the practice of the ancients had any fuch refpect of Rings ancientcordiality or reference unto the heart, will much be doubted if ly of Ironwe confider their rings were made of Iron; fuch was that of Promethius who is conceived the first that brought them in ufe. So as Pliny affirmeth, for many years the Senators of Rome did not wear any rings of Gold; but the flaves wore generally Iron rings until their manumifion or preferment to fome dignity. That the Lacedemonians continued their Iron rings unto his daies, Pliny alfo delivereth; and furely they ufed few of Gold; for befide that Lycurgus prohibited that mettal, we read in Atheneus, that having a defire to guild the face of Apollo, they enquired of the Oracle where they might purchase for much gold; and were directed unto Grefus King of Lydia.

Moreover whether the Ancients had any fuch intention, the grounds which they conceived in vein, nerve or artery, are not to be justified, nor will inspection confirm a peculiar veffel in this finger. For as Anatomy informeth the Bafilica vein dividing into two branches below the cubit, the outward fendeth two furcles unto the thumb, two unto the fore-finger, and one unto the middle finger in the inward fide; the other branch of the Bafilica fendeth one circle unto the outfide of the middle finger, two unto the ring, and as many unto the little fingers; fo that they all proceed from the Bafilica, and are in equal numbers derived unto every one. In the fame manner are the branches of the axillary artery diffributed into the hand; for below the cubit it divideth into two parts the one running along the Radius, and paffing by the wreft or place of the pulfe, is at the fingers fubdivided into three branches; whereof the first conveyeth two furcles unto the thumb, the fecond as many to the forefinger, and the third one unto the middle finger; the other or lower division of the artery descendeth by the UIna, and furnisheth the other fingers; that is the middle with one furcle, and the ring and little fingers with two. As for the nerves, they are disposed much after the fame manner, and have their original from the brain, and not the heart, as many of the Ancients conceived ; which is fo far from affording nerves unto other parts whence the that it receiveth very few it felf from the fixt conjugation, or pair nerves proof nerves in the brain.

Laftly, These propagations being communicated unto both hands, we have no greater reason to wear our rings on the left, then on the right; nor are there cordial confiderations in the one, more then the other. And therefore when Forestus or the stanching of blood makes use of Medical applications unto the fourth singer, he confines not that practice unto the left, but varieth the side ac-Hh 2 cording

according to the noftril bleeding. So in Feavers, where the heart primarily fuffereth, we apply medicines unto the wrefts of either arm; fo we touch the pulle of both, and judge of the affections of the heart by the one as well as the other. And although in indifpolitions of liver or fpleen, confiderations are made in *Pblebotomy* respectively to their fituation; yet when the heart is affected, men have thought it as effectual to bleed on the right as the left; and although also it may be thought a nearer respect is to be had of the left, because the great artery proceeds from the left ventricle, and so is nearer that arm; it admits not that confideration. For under the channel bones the artery divideth into two great branches, from which trunk or point of division, the diftance unto either hand is equal, and the confideration also answerable.

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And therefore Macrobius discussing the point, hath alleadged another reason; affirming that the gestation of rings upon this hand and finger, might rather be used for their conveniency and prefervation, then any cordial relation. For at first (faith he) it was both free and ufual to wear rings on either hand ; but after that luxury encreafed, when pretious gems and rich infculptures were added, the cuftom of wearing them on the right hand was translated unto the left; for that hand being lefs imployed, there. by they were best preferved. And for the fame reason they placed them on this finger; for the thumb was too active a finger, and is commonly imployed with either of the reft : the Index or forefinger was too naked whereto to commit their pretiofities, and hath the tuition of the thumb fcarce unto the fecond joint: the middle and little finger they rejected as extreams, and too big or too little for their rings, and of all chole out the fourth, as being leaft uled of any, as being guarded on either fide, & having in molt this peculiar condition, that it cannot be extended alone and by it felf, but will be accompanied by fome finger on either fide. And to this opinion affenteth Alexander ab Alexandro, Annulum nuptia. lem prior atas in sinistra ferebat, crediderimne attereretur.

Now that which begat or promoted the common opinion, was the common conceit that the heart was feated on the left fide; but how far this is verified, we have before declared. The *Ægyptian* practice hath much advanced the fame, who unto this finger derived a nerve from the heart; and therefore the Prieft anointed the fame with precious oyls before the Altar. But how weak *Anatomijts* they were, which were fo good Embalmers, we have already fhewed. And though this reafon took moft place, yet had they another which more commended that practice: and that was the number whereof this finger was an Hieroglyphick. For by holding down the fourth finger of the left hand, while the reft were estended,

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ded, they fignified the perfect and magnified number of fix. For as *Pierius* hath graphically declared, Antiquity expressed numbers by the fingers of either hand: on the left they accounted their digits and articulate numbers unto an hundred; on the right hand hundreds and thousands; the depressing this finger, which in the left hand implied but fix, in the right indigitated fix hundred. In this way of numeration, may we confirue that of *Juvenal* concerning Neftor,

Diftulit, atq; suos jam dextra computat annos.

And however it were intended, in this fence it will be very elegant what is delivered of Wildom, Prov. 3. Length of daies is in her right hand, and in her left hand riches and honour.

As for the observation of Lemnius an eminent Physitian, concerning the gout; however it happened in his Country, we may observe it otherwise in ours; that is, that chiragrical perfons do fuffer in this finger as well as in the rest, and sometimes first of all, Hand-gouty and sometimes no where else. And for the mixing up medicines perfons. herewith, it is rather an argument of opinion, then any confiderable effect; and we as highly conceive of the practice in *Diapalma*, that is, in the making of that plaister, to flir it with the stick of a Palm.

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of the right and left hand.

T is also sufpicious, and not with that certainty to be received, what is generally believed concerning the right and left hand; that men naturally make use of the right, and that the use of the other is a digression or aberration from that way which nature generally intendeth. We do not deny that almost all Nations have used this hand, and ascribed a preheminence thereto: hereof aremarkable passage there is, Gen. 48. And Joseph took them both, Ephraim in his right hand towards Israels lett hand, and Manasses in his left hand towards Israels right hand, and Israel stretched out his right hand and laid it upon Ephraims head, who was the younger, and his left hand upon Manasses head, guiding his hands wittingly, for Manasses was the first-born; and when Joseph Hh 3

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faw that his father laid his right hand upon the head of Epbraim, it displeased him, and he held up his fathers hand to remove it from Ephraims head unto Manaffes head, and Joseph faid, Not fo my father, for this is the first-born, put thy right hand upon his head : The like appeareth from the ordinance of Mofes in the confectation of their Priefts, Then fhak thou kill the Ram, and take of his blood, and put it upon the tip of the right ear of Aaron, and upon the tip of the right ear of his fons, and upon the thumb of the right hand, and upon the great toe of the right foct, and sprinkle the blood on the Altar round about : That the Perfidns were wont herewith to plight their faith, is teffified by Diodorus : That the Greeks and Romans made use hereof, befide the teltimony of divers Authors, is evident from their cuftom of difcumbency at their meals, which was upon their left fide, for fo their right hand was free, and ready for all fervice. Nor was this, onely in use with divers Nations of men, but was the cuftom of whole Nations of women; as is deduceable from the Amazones in the amputation of their right breaft, whereby they had the freer ufe of their bow. All which do feem to declare a natural preferment of the one unto motion before the other; wherein notwithfanding in fubmisfion to future information, we are unfatisfied unto great dubitation.

For first, if there were a determinate prepotency in the right, and fuch as ariseth from a constant root in nature, we might expect the fame in other animals, whose parts are also differenced by dextrality; wherein notwithstanding we cannot differenced difinct and complying account; for we find not that Horses, Bulls, or Mules, are generally stronger on this lide. As for animals whose forelegs more fensibly supply the use of arms, they hold, if not an equality in both, a prevalency oft-times in the other, as Squirrels, Apes, and Monkies; the same is also differenable in Parrets; and men observe that the eye of a Tumbler is biggest, not constantly in one, but in the bearing fide.

That there is also in men a natural prepotency in the right, we cannot with conftancy affirm, if we make observation in children; who permitted the freedom of both, do oft-times confine unto the left, and are not without great difficulty reftrained from it. And therefore this prevalency is either uncertainly placed in the laterality, or cuftom determines its indifferency. Which is the refolution of *Ariftotle* in that Problem, which enquires why the right fide being better then the left, is equal in the fenses? becaute, faith he, the right and left do differ by use and custom, which have no place in the fenses. For right and left as parts intervient unto the motive faculty, are differenced by degrees from use and affuefaction,

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affuefaction, according whereto the one grows ftronger, and ofttimes bigger then the other. But in the fenses it is otherwise; for dextral acti-they acquire not their perfection by use or custom, but at the first vity in men we equally hear and fee with one eye, as well as with another. proceeds. And therefore, were this indifferency permitted, or did not inftitution, but nature determine dextrality, there would be many more Scevolaes then are delivered in ftory; nor needed we to draw examples of the left, from the fons of the right hand; as we read of seven thousand in the Army of the Benjamites. True it is, Benjamin fili-that although there be an indifferency in either, or a prevalency us dextre. indifferent in one, yet is it molt reasonable for uniformity, and fundry refpective uses, that men should apply themselves to the conftant use of one; for there will otherwise arise anomalous difurbances in manual actions, not onely in civil and artificial, but allo in Military affairs, and the feveral actions of war.

Secondly, The grounds and reafons alleadged for the right, are not fatisfactory, and afford no reft in their decision. Scaliger finding a defect in the reason of Aristotle, introduceth one of no less deficiency himfelt; Ratio materialis (faith he) fanguinis craffindo finul & multitudo; that is, the reason of the vigour of this fide, is the craffitude and plenty of blood, but this is not fufficient; for the craffitude or thickness of blood, affordeth no reason why one arm thould be enabled before the other, and the plenty thereof, why both not enabled equally. Fallopius is of no other conceit, deducing the reason from the Azygos or vena fine pari, a large and confiderable vain ariling out of the cava or hollow vein, before it enters the right ventricle of the heart, and placed onely in the right fide. But neither is this perfwatory ; for the Azygos communicates no branches unto the arms or legs on either fide, but difperfeth into the ribs on both, and in its defcent doth furnish the left Emulgent with one vein, and the first vein of the loins on the right fide with another; which manner of derivation doth not confer a peculiar addition unto either. Celius Rodiginus undertaking to give a reafon of Ambidexters,& left-handed men, delivereth a third opinion : Men, faith he, are Ambidexters, and ufe both hands alike, when the heat of the heart doth plentifully disperse into the left fide, and that of the Liver into the right, and the fpleen be alfo much dilated; but men are left-handed when ever it happeneth that the heart and Liver are feated on the left-fide; or when the Liver is on the right fide, yet fo obducted and covered with thick skins, that it cannot diffule its vertue into the right. Which reafons are no way fatisfactory ; for herein the fpleen is injustly introduced to invigorate the finister fide, which being dilated it would rather infirm and dibilitate. As for any tunicles or skins which

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which should hinder the Liver from enabling the dextral parts ; we must not conceive it diffuseth its vertue by meer irradiation, but by its veins and proper veffels, which common skins and tegaments cannot impede. And for the feat of the heart and Liver in one fide, whereby men become left-handed, it happeneth too rarely to countenance an effect fo common ; for the feat of the Liver on the left fide is very monstrous, and rarely to be met with in the observations of the Phylicians. Otherwise not confidering ambidextrous and left handed men, do totally fubmit unto the efficacy of the Liver ; which though feated on the right fide, yet by the fubclavian division doth equidistantly communicate its activity ty unto either arm; nor will it falve the doubts of obfervation; for many are right-handed whole Livers are weakly conflituted, and many ule the left, in whom that part is ftrongeft ; and we observe in Apes, and other animals, whofe Liver is in the right, no regular prevalence therein.

And therefore the brain, efpecially the fpinal marrow, which is but the brain prolonged, hath a fairer plea hereto; for thefe are the principles of motion, wherein dextrality confifts ; and are divided within and without the Crany. By which division transmitting nerves respectively unto either fide ; according to the indifferency, or original and nativity prepotency, there arifeth an equality in both or prevalency in either fide. And fo may it be made out, what many may wonder at, why fome most actively ufe the coutrary arm and leg; for the vigour of the one dependeth upon the upper part of the fpine, but the other upon the lower.

And therfore many things are Philosophically delivered concerning right and left, which admit of fome fulpenfion. That a woman upon a mafculine conception advanceth her right leg, will not be found to answer strict observation. That males are conceived in the right fide of the womb, females in the left, though generally delivered, and supported by ancient testimony, will make no infallible account; it happening oft-times that males and females do lie upon both fides, and Hermaphrodites for ought we know on either. It is also suspitious what is delivered concerning the right and left tefficle, that males are begotten from the one, and females from the other. For though the left feminal vein proceedeth from the emulgent, and is therefore conceived to carry down a ferious and feminine matter; yet the feminal Arteries which fend forth the active materials, are both derived from the great Artery. Befide, this original of the left vein was thus contrived, to avoid the pulfation of the great artery, over which it must have passed to attain unto the tefficle. Nor can we cafily infer fuch different effects. from the divers fituation of parts which have one end and offices for in the kidneys which have one office, the right is feated lower then

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then the left, whereby it lieth free, and giveth way unto the Liver. And therefore alfo that way which is delivered for mafculine generation, to make a ftrait ligature about the left tefficie, thereby to intercept the evacuation of that part, deferveth confideration. For one fufficeth unto generation, as hath been obferved in femicaltration, and oft-times in carnous ruptures. Befide, the feminal ejaculation proceeds not immediately from the tefficie, but from the fpermatick glandules; and therefore Arifietle affirms (and reafon cannot deny) that although there be nothing diffuted from the tefficles, an Horfe or Bull may generate after caftration; that is, from the flock and remainder of feminal matter, already prepared and ftored up in the Proftates or glandules of generation.

Thirdly, Although we fhould concede a right and left in Na- they be gelt. ture, yet in this common and received account we may err from the proper acception; miftaking one fide for another; calling that in man and other animals the right which is the left, and that the left which is the right, and that in fome things right and left which is not properly either.

For first the right and left, are not defined by Philosophers according to common acception, that is, respectively from one man unto. another, or any conftant fite in each; as though that fhould be the right in one, which upon confront or facing, ftands a thwart or diagonial. ly unto the other; but were diffinguished according to the activity and predominant locomotion upon either fide. Thus Aristotle in his excellent Tract de inceffu animalium, afcribeth fix positions unto animals, aniwering the three dimensions; which he determineth not by fite or polition unto the heavens, but by their faculties and functions; and thefe are Imum fummum, Ante Retro, Dextra & Sinifira : that is, the Superiour part, where the aliment is received, that the lower extream, where it is laft expelled ; fo he termeth a man a plant in. verted; for he supposeth the root of a tree the head or upper part thereof, whereby it receiveth its aliment, although therewith it refpects the Center of the earth, but with the other the Zenith 3 and this polition is answerable unto longitude. Those parts are anteriour and measure profundity, where the fenfes, especially the eyes are placed, and those posterior which are opposite hereunto. The dextrous and finiffrous parts of the body, make up the latitude; and are not certain and inalterable like the other; for that, faith he, is the right fide, from whence the motion of the body beginneth, that is, the active or moving fide; but that the finister which is the weaker or more quiescent part. Of the fame determination were the Platonicks and Pythagorians before him ; who conceiving the heavens an animated body, named the East, the right or dextrous part, from whence began their motion : li

How an Horfe or Bul may generate after they be gelt.

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motion : and thus the Greeks , from whence the Latines have borrowed their appellation, have named this hand Men, denominating it not from the fite, but office, form Azouas capio, that is, the hand which receiveth, or is usually implied in that action.

Now upon these grounds we are most commonly mistaken, defining that by fituation which they determined by motion; and giving the term of right hand to that which doth not properly admit it. For first, Many in their Infancy are finistrously disposed. and divers continue all their life Agenei, that is, left-handed, and have but weak and imperfect ule of the right ; now unto thefe, that hand is properly the right, & not the other effeemed to by fituation. Thus may Aristotle be made out, when he affirmeth the right claw of Crabs and Lobsters is biggeft, if we take the right for the most vigorous fide, and not regard the relative fituation : for the one is generally bigger then the other, yet not alwayes upon the fame fide. So may it be verified what is delivered by Scaliger in his Comment, that Palfies do oftenest har pen upon the lett fide, if un derftood in this fenfe; the most vigorous part protecting it felf. and protruding the matter upon the weaker and lefs reliftive fide. And thus the Law of Common-weals, that cut off the right hand of Malefactors, if Philosophically executed, is impartial; otherwife the amputation not equally punisheth all.

Some are AugiRein that is, ambidexerous or right handed on Apt for conboth fides ; which happeneth onely unto firong and Athletical bodies, whofe heat and fpirits are able to afford an ability unto both. And therefore Hippocrates faith, that women are not ambidexterous, that is, not fo often as men ; for fome are found, which indifferently make use of both. And fo may Aristotle fay, that onely men are ambidexterous; of this conftitution was Afteropens in Homer, and Parthenopeus the Theban Captain in Statius : and of the fame, do fome conceive our Father Adam to have been as being perfectly framed, and in a conflictution admitting leaft defect, Now in thefe men the right hand is on both fides, and that is not the left which is opposite unto the right, according to com mon acception. do asing one

Strongly or fit for corporal exercife.

Again, Some are Aumani, as Galen hath expressed: that is, Ambilevous or left-handed on both fides; fuch as with agility and vigour have not the ufe of either : who are not gymmaffically compofed : nor actively use those parts. Now in these there is no right hand : of this conflicution are many women, and fome men, who though they accustom themfelves unto either hand, do dexteroully make use of neither. And therefore although the Political advice of Aristotle be very good, that men thould accustom themfelves to the command of either hand : yet cannot the execution

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or performance thereof be general : for though there be many found that can ule both; yet will there divers remain that can firenuoully make ule of neither.

Laftly, These lateralities in man are not onely fallible, if relatively determined unto each other, but made in reference unto the heavens and quarters of the Globe : for those parts are not capable of these conditions in themselves, nor with any certainty respectively derived from us, nor from them to us again. And first in regard of their proper nature, the heavens admit not thefe finifter and dexter respects; there being in them no diversity or difference, but a fimplicity of parts, and equiformity in motion continually succeeding each other; so that from what point soever we compute, the account will be common unto the whole circularity. And therefore though it be plaufible, it is not of confequence hereto what is delivered by Solinus. That man was therefore a Microcolm or little world, becaufe the dimensions of his politions were an werable unto the greater. For as in the heavens the diffance of the North and Southern pole, which are effected the fuperiour and inferiour points, is equall unto the space between the East and Wilt, accounted the dextrous and finistrous parts thereof; fo is it alfo in man : for the extent of his fathome or diftance betwixt the extremity of the fingers of either hand upon expansion, is equall unto the space between the fole of the foot and the crown. But this doth but petionarily infer a dextrality in the heavens, and we may as reasonably conclude a right and left laterality in the Ark or naval edifice of Noah. For the length thereof was thirty cubits, the breadth fifty, and the height or profundicy thirty; which well agreeth unto the proportion of man; whole length, that is, a perpendicular from the vertex unto the fole of the foot is fextuple unto his breadth, or a right line drawn from the ribs of one fide to another; and decuble unto his profundity; that is, a direct line between the breaft bone and the fpine.

Again, They receivenot thele conditions with any affurance or ftability from our felves. For the relative foundations and points of denomination, are not fixed and certain, but varioufly defigned according to imagination. The Philosopher accounts that East from whence the heavens begin their motion. The Aftronomer regarding the South and Meridian Sun, calls that the dextrous part of heaven which respecteth his right hand; and that is the Weft. Poets respecting the West, affignthe name of right unto the North, which regardeth their right hand; and fo must that of Ovid be Declarable explained utq; due dextra zone todidemq; sinistra. But Augurs or from the ori-South-fayers turning their face to the East, did make the right in fion. the South ; which was also observed by the Hebrews and Chalde . Plan. 89. 13.

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Now if we name the quarters of heaven respectively unto our fides, it will be no certain or invariable denomination. For if we call that the right fide of heaven which is feated Easterly unto us, when we regard the Meridian Sun; the inhabitants beyond the Æquator and Southern Tropick when they face us, regarding the Meridian, will contrarily define it; for unto them, the opposite part of heaven will respect the left, and the Sun arife to their right.

And thus have we at large declared that although the right be molt commonly ufed; yet hath it no regular or certain root in nature. Since it is not confirmable from other animals: Since in Children it feems either indifferent or more favourable in the other but more reafonable for uniformity in action, that men accuftom unto one: Since the grounds and reafons urged for it, do no way fupport it: Since if there be a right and ftronger fide in nature, yet may we miltake in its denomination; calling that the right which is the left, and the left which is the right. Since fome have one right, fome both, fome neither. And laftly, Since thefe affections in man are not onely fallible in relation unto one another, but made alfo in reference unto the heavens; they being not capable of thefe conditions in themfelves, nor with any certainty from us, nor we from them again.

And therefore what admiffion we ow unto many conceptions concerning right and left, requireth circumspection. That is, how far we cught to rely upon the remedy in Kiranides, that is, the lefc eye of an Hedgehog fried in oyl to procure fleep, and the right foot of a frog in a Deers skin for the gout, or that to dream of the lofs of right or left tooth, prefageth the death of male or female kindred, according to the doctrine of Artemidorus. What verity there is in that numeral conceit in the lateral division of man by even and odd, afcribing the odd unto the right fide, and even unto the left ; and fo by parity or imparity of letters in mens names to determine misfortunes on either fide of their bodies, by which account in Greek numeration, Hepheltus or Vulcan was lame in the right foot, and Anibal loft his right eye. And laftly, what fubstance there is in that Auspicial principle, and fundamental doctrine of Ariolation, that the left hand is ominous, and that good things do pals finistroully upon us, because the left hand of man respected the right hand of the Gode, which handed their favours unto us. Postar op Ring also Wells affigued on and of sight part is the North

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CHAP. VI. mannath vibralw

Of swimming.

Hat men swim naturally, if not disturbed by fear 3 that men L being drowned and funk, do float the ninth day when their gall breaketh; that women drowned iwim prone, but men fupine, or upon their backs; are popular affirmations, whereto we cannot affent. And first, that man should swim naturally, because we obferve it is no leffen unto other animals, we cannot well conclude; for other animals fwim in the fame manner as they go, and need no other way of motion for natation in the water, then for progreffion upon the land. And this is true whether they move fer latera, that is, two legs of one fide together, which is Tollutation or ambling; or per diametrum, lifting one foot before, and the crofs foot behind , which is fuccuffation or trotting; or whether per frontem or quadratum, as Scaliger terms it, upon a square base, the legs of both fides moving together, as Frogs and faliant animals, which is properly called leaping. For by these motions they are able to support and impell themselves in the water, without alteration in the ftroak of their legs, or polition of their bodies.

But with man it is performed otherwife: for in regard of fite he alters his natural pofture and fwimeth prone; whereas he walke th ercft. Again, in progreffion the arms move parallel to the legs, and the arms and legs unto each other; but in natation they interfeft and make all forts of Angles. And laftly, in progreffive motion, the arms and legs do move fucceffively, but in natation both together; all which apply to perform, and fo as to fupport and advance the body; is a point of Art, and fuch as fome in their young and docile years could never attain. But although it be acquired by art, yet is there formewhat more of nature in it then we obferve in other halts, nor will it firiftly fall under that definition; for once obtained, it is not to be removed; nor is there any who from difufe did every et forget it.

Secondly, That perfons drowned arife and float the ninth day when their gall breaketh, is a queflionable determination both in the time and caufe. For the time of floating, it is uncertain according to the time of putrefaction, which fhall retard or accelerate according to the fubject and feafon of the year; for as we obferved, cats and mice will arife unequally, and at different times, though drowned at the fame. Such as are fat do commonly float fooneft, for their bodies fooneft ferment, and that fubflance approacheth neareft unto ayr : and this is one of Ariftotles reafons why dead Eels will not float, becaufe faith he, they have but flemder bellies and little fat.

As for the caufe, it is not fo reafonably imputed unto the break-I i 3

Why drowned bodies float after a time,

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Book 4. ing of the gall as the putrefaction or corruptive firmentation of the body, whereby the unnatural heat prevailing, the putrifying parts do fuffer a turgescence and inflation, and becoming acry and spumous affect to approach the ayr, and afcend unto the furface of the water. And this is also evidenced in eggs, where of the found ones fink, and fuch as are addled fwim, as do also those which are termed hypenemia or wind-eggs ; and this is also a way to feparate feeds, whereof fuch as are corrupted and fteril, fwim; and this agreeth not onely unto the feed of plants lockt up and capfalated in their husks, but also unto the sperm and seminal humour of man; for fuch a paffage hath Aristotle upon the Inquisition and teft of its fertility.

That the breaking of the gall is not the caufe hereof, experience hath informed us. For opening the abdomen, and taking out the gall in cats and mice, they did notwithftan ding arife. And becaufe we had read in Rhodiginus of a Tyrant, who to prevent the emergency of murdered bodies, did ule to cut off their lungs, and found mensminds poffeffed with this reafon; we committed fome unto the water without lungs, which notwithstanding floated with the others. And to compleat the experiment, although we took out the guts and bladder, and also perforated the Craninm, yet would they arile, though in a longer time. From these observations in other animals, it may not be unreasonable to conclude the fame in man, who is too noble a fubject on whom to make them exprei-Iy, and the calual opportunity too rare almost to make any. Now if any shall ground this effect from gall or choler, because it is the higheft humour and will be above the reft; or being the fiery humour will readiest furmount the water, we must confeis in the common putrescence it may promote elevation, which the breaking of the bladder of gall, fo fmall a part in man, cannot confiderably advantage.

Laftly, That women drowned float prone, that is, with their bellies downward, but men supine or upward, is an affertion wherein the boti or point it felf is dubious; and were it true, the reason alleadged for it, is of no validity. The reafon yet currant was first expressed by Pliny, veluti pudori defunctorum parcente natura, nature modeftly or daining this polition to conceal the fhame of the dead which hath been taken up by Solinus, Rhodiginus, and many more. This indeed (as Scaliger termeth it) is cutio civilis non philosophica, frong enough for morality or Rhetoricks, not for Philofophy or Phyficks. For first, in nature the concealment of fecret parts is the fame in both fexes, and the fhame of their reveal equal : fo Adam upon the tafte of the fruit was afhamed of his nakedneis as well as Eve. And fo likewife in America and countries unacquainted with habits, where modely conceals these parts in one fex, it doth it allo in the

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in the other ; and therefore had this been the intention of nature, not only women but men alfo had fwimed downwards; the poflure in reafon being comon unto both, where the intent is alfo comon.

Again, While herein we commend the modelly, we condemn the wildom of nature : for that prone polition we make her contrive unto the woman, were best agreeable unto the man in whom the fecret parts are very anteriour and more difcoverable in a fupine and upward poflure. And therefore Scaliger declining this reafon, hath recurred unto another from the difference of parts in both fexes; Quod ventre vasto funt mulieres plenoque intestinis, itaque minus impletur & subsidet, inanior maribus quibus nates praponderant : If fo, then men with great bellies will float downward, and onely Callipyga, and women largely composed behind, upward. But Anatomists observe, that to make the larger cavity for the Infant, the hanch bones in women, and confequently the parts appendant are more protuberant then they are in men. They who afcribe the caufe unto the breafts of women, take not away the doubt ; for they refolve not why children float downward, who are included in that fex, though not in the reafon alleadged. But hereof we cease to discourse, left we undertake to afford a reason of the gol- * Of the cause den tooth, that is, to invent or affign a caufe, when we remain un- whereof much fatisfied or unaffured of the effect.

That a Mare will fooner drown then a Horfe, though commonly opinion'd, is not I fear experienced: nor is the fame obferved, in the drowning of whelps and kitlins. But that a man cannot fhut or open his eyes under water, eafie experiment may convict. Whether Cripples and mutilated perfons, who have loft the greateft part of their thighs, will not fink but float, their lungs being abler to waft up their bodies; which are in others overpoyfed by the hinder legs; we have not made experiment. Thus much we obferve, that animals drown downwards, and the fame is obfervable in Frogs, when the hinder legs are cut off. But in the ayr moft feem to perifh headlong from high places; however Vulcan thrown from heaven, be made to fall on his feet.

CHAP. VII. Concerning Weight.

T Hat men weigh heavier dead then alive, if experiment hath not failed us, we cannot reasonably grant. For though the tryall hereof cannot fo well be made on the body of man, nor will the difference be fensible in the abate of fcruples or dragms, yet can we not confirm the fame in leffer animals, from whence the inference

⁴ Of the caule whereof much difpute was made, and at laft proved an impofture,

Book 4. is good; and the affirmative of Pliny faith, that it is true in all. For exactly weighing and strangling a Chicken in the Scales ; upon an immediate ponderation, we could difcover no fenfible difference in weight ; but fuffering it to lie eight or ten hours, until it grew perfectly cold, it weighed most fensibly lighter ; the like we attempted, and verified in Mice, and performed their trials in Scales, that would turn upon the eighth or tenth part of a grain.

Now whereas fome alleadge that fpirits are lighter fubftances, and naturally ascending, do elevate and waft the body upward, whereof dead bodies being destitute, contract a greater gravity; although we concede that spirits are light comparatively unto the body, yet that they are abfolutely fo, or have no weight at all, we cannot readily allow. For fince Philosophy affirmeth, that spirits are middle fubstances between the foul and body, they must admit of fome corporiety, which supposeth weight or gravity. Belide, in carcaffes warm, and bodies newly difanimated, while transpiration remaineth, there do exhale and breath out vaporous and fluid parts, which carry away fome power of gravitation. Which though we allow, we do not make an iwerable unto living expiration; and therefore the Chicken or Mice were not fo light being dead, as they would have been after ten hours kept alive ; for in that fpace a man abateth many ounces. Nor if it had flept, for in that fpace of fleep, a man will fometimes abate fourty ounces; nor if it had been in the middle of Summer, for then a man weigheth fome pounds lefs, then in the height of winter; according to experience, and the flatick Aphorifms of Sanciorius.

Again, Whereas men affirm they perceive an addition of ponderolity in dead bodies, comparing them ufually unto blocks & ftones, whenfoever they lift or carry them; this acceffional preponderancy is rather in appearance then reality. For being defitute of any motion, they confer no relief unto the Agents, or Elevators; which makes us meet with the fame complaints of gravity in animated & living bodies, where the nerves fublide, and the faculty locomotive Teems abolifhed; as may be observed in the lifting or supporting of perfons inebriated, Apoplectical, or in Lypothimies and foundings.

Many are also of opinion, and some learned men maintain, that men are lighter after meals then before, and that by a fupply and addition of spirits obscuring the gross ponderofity of the aliment ingefted; but the contrary hereof we have found in the trial of fundry perfons in different fex and ages. And we conceive men may miltake if they diffinguish not the fence of levity unto themfelves, and in regard of the fcale or decision of trutination. For after a draught of wine, a man may feem lighter in himfelf from sudden resection, although he be heavier in the balance, from a corporal and ponderous addition ; but a man in the morning is lighter

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lighter in the scale, because in sleep some pounds have perspired; and is also lighter unto himself, because he is refected.

And to speak strictly, a man that holds his breath is weightier while his lungs are full, then upon expiration. For a bladder blown is weightier then one empty, and if it contain a quart, expressed, and emptied it will abate about a quarter of a grain. And we fomewhat miltruft the experiment of a pumice-ftone taken up by Montanus, in his Com. ment upon Avicenna, were declaring how the rarity of parts, and numerofity of pores, occafioneth a lightness in bodies, he affirms that a pumice-ftone powdered, is lighter then one intire ; which is an experiment beyond our fatistaction; for belide that abatement can hardly be avoided in the Trituration ; if a bladder of good capacity will fcarce include a grain of ayr, a pumice of three or four dragms, cannot be prefumed to contain the hundred part thereof; which will not be fenfible upon the exacteft beams we use. Nor is it to be taken frictly what is delivered by the learned Lord Verulam, and referred unto further experiment; That a diffolution of Iron in aqua fortis, will bear as good weight as their bodies did before, notwithstanding a great deal of waste by a thick vapour that iffueth during the working; for we cannot find it to hold neither in Iron nor Copper, which is diffolved with lefs ebullition ; and hereof we made trial in Seales of good exactness : wherein if there be a defect, or fuch as will not turn upon quarter grains, there may be frequent miltakes in experiments of this nature. But ftranger is that, and by the favorableft way of trial, will bardly be made out what is delivered by Hamerus Poppius, that Antimony calcin'd or reduced to alhes by a burning glass, although it emit a großs and ponderous exhalation, Basilica Antidoth rather exceed then abate its former gravity. Neverthelefs, ftrange moniis it is; how very little and almost infensible abatement there will be fometimes in fuch operations, or rather fome encreafe, as in the refine ing of metals, in the teft of bone afhes, according to experience: and in a burnt brick, as Monfieur de Calve affirmeth. Miftake may be made in this Des Pierress way of trial, when the Antimony is not weighed immediately upon the calcination; but permitted the ayr, it imbibeth the humidity thereof, and fo repaireth its gravity.

CHAP. VIII.

Of the passage of Meat and Drink.

That there are different passages for Meat and Drink, the Meat or dry aliment descending by the one, the drink or moistning vehicle by the other, is a popular Tenent in our daies, but was the affertion of learned men of old. For the same was affirmed by *Plato*, maintained by *Eusfathius* in *Macrobius*, and is deducible from *Eratosthenes*, *Eupolis* and K k *Euripides*.

Euripides. Now herein men contradict experience, not well understanding Anatemy, and the use of parts. For at the throat there are two cavities or conducting parts; the one the Oefophagus or gullet, feated next the fpine, a part official unto nutrition, and whereby the aliment both wet and dry is conveyed unto the ftomack; the other (by which tis conceived the drink doth pafs) is the weazon, rough artery, or wind-pipe, a part infervient to voice and respiration ; for thereby the ayr delend. eth into the lungs, and is communicated unto the heart. And therefore all animals that breath or have lungs, have also the weazon; but many have the gullet or feeding channel, which have no longs or wind-pipe; as fifhes which have gils, whereby the heart is refrigerated ; for fuch thereof as have lungs and respiration, are not without the weazon, as Whales, and cetaceous animals:

Again, Befide thefe parts deftin'd to divers offices, there is a peculiar provision for the wind-pipe, that is, a cartilagineous flap upon the opening of the Larinx or throttle, which hath an open cavity for the admiffion of the air; but left thereby either meat or drink should defcend, Providence hath placed the Epiglottis, Ligula, or flap like an Ivy leaf, which alwayes clofeth when we fwallow, or when the meat and drink paffeth over it into the gullet. Which part although all have not that breath, as all cetaceous and oviparous animals, yet is the weazon feaured fome other way; and therefore in Whales that breath, left the water fhould get into the lungs, an ejection thereof is contrived by a Fistula or spout at the head. And therefore also though birds have no Epiglottis, yet can they fo contract the rim or chinck of their Larinx, and breath at as to prevent the admillion of wet or dry ingested; either whereof getting in, occafioneth a cough, until it be ejected. And this is the reafon why a man cannot drink and breath at the fame time: why, if we laugh while we drink, the drink flies out at the noftrils ; why, when the water ftory be taken enters the weazon, men are fuddenly drowned; and thus must it be understood, when we read of one that died by the feed of a Grape, and another by an hair in milk.

Now if any shall still affirm, that some truth there is in the affertion, upon the experiment of Hippocrates, who killing an Hog after a red potion, found the tincture thereof in the Larinx; if any will urge the fame from medical practice, because in affections both of Lungs and weazon, Phyfitians make use of fyrupes, and lambitive medicines; we are not averse to acknowledge, that some may distill and infinuate into the wind-pipe, and medicines may creep down, as well as the rheum before them; yet to conclude from hence, that air and water have both one common paffage, were to ftate the queftion upon the weaker file of the diffinction, and from a partial or guttulous irrigation, to conclude a total defcention.

Why a man cannot drink once. Anacreon the Poet, if the

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CHAP. IX.

Of Sneezing.

Oncerning Sternutation or Sneezing, and the cuftome of faluting for bleffing upon that motion, it is pretended, and generally belicved to derive its original from a difeafe, wherein Sternutation proved mortal, and fuch as Sneezed, died. And this may feem to be proved from Carolus Sigonius, who in his Hiftory of Italy, makes mention of a Peftilence in the time of Gregory the Great, that proved pernitious and deadly to those that Sneezed. Which notwithstanding will not fufficiently determine the grounds hereof: that cuftome having an elder Æra, then this Chronology affordeth.

For although the age of Gregory extend above a thouland, yet is this cultome mentioned by Apuleius, in the fable of the Fullers wife, who lived three hundred years before; by Pliny in that Problem of his, Cur Sternutantes falutantur; and there are also reports that Tiberius the Emperor, otherwife a very fower man, would perform this rite most punctually unto others, and expect the fame from others, unto himfelf Petronius Arbiter, who lived before them both, and was Proconful of Bythinia in the raign of Nero, hath mentioned it in these words, Gyton collectione spiritus pleuus, ter continuo ita sternutavit ut grabatum concuteret, ad quem motum Eumolpus conversus, Salvere Gytona jubet. Celius Rhodiginus hath an example hereof among the Greeks, far antienter then these, that is, in the time of Cyrus the younger; when confulting about their retreat, it chanced that one among them Sneezed; at the noise whereof, the reft of the Souldiers called upon Jupiter Soter. A Collection There is also in the Greek Anthology, a remarkable mention hereof in of Greek Epian Epigram upon one Proclus; the Latine whereof we shall deliver, as grams. Titulo we find it often translated.

> Non potis est Proclus digitis emungere na sum, Namq; est pro nafi mole pufilla manus : Non vocat ille Jovemsternutans, quippe nec audit Sternutamentum, tam proculaure (onat. Proclus with his hand his note can never wipe, His hand too little is his nofe to gripe ; He Sneezing calls not Jove, for why? he hears Himielf not Sneez, the found's fo far from's ears.

Nor was this onely an antient cuftom among the Greeks and Romans, De rebus Abafand is fill inforce with us, but is received at this day in the remotelt finorum. parts of Africa. For fo we read in Codignus; that upon a Sneez of the Emperor of Monomotapa, there paffed acclamations fucceffively through the City. And as remarkable an example there is of the fame cuftom, in the

Kk 2

Buxt. Lex. Ghald.

nutation or ceeds. Problem Sca. 33.

In what cafes a fign of good.

the remotest parts of the East, recorded in the travels of Pinto. But the hiftory will run much higher, if we fould take in the Rabbinical account hereof; that ineezing was a mortal fign even from the first man; until it was taken off by the special suppliation of Jacob. From whence, as a thankful acknowledgement, this falutation first began; and was after continued by the expression of Tobim Chaiim, or vita bona, by fanders by, upon all occasion of fneezing.

Now the ground of this ancient cuftom was probably the opinion the ancients held of fternutation, which they generally conceived to be a good fign or a bad, and fo upon this motion accordingly ufed, a Salveor Zev ranny as a gratulation for the one, and a deprecation from the other. Now of the wayes whereby they enquired and determined its fignality ; the first was natural, arifing from Physical causes, and confequences oftentimes naturally fucceeding this motion ; and foit whence Ster- might be juftly effeemed a good fign. For fneezing being properly a motion of the brain, fuddenly expelling through the noftrils what is Sneezing pro- offenfive unto it, it cannot but afford fome evidence of its vigour; and therefore faith Ariftotle, they that hear it, mesouversy as 'seen honour it as fomewhat facred, and a fign of Sanity in the diviner part ; and this he illustrates from the practice of Physicians, who in perfons near death, douse Sternutatories, or such medicines as provoke unto fneezing; when if the faculty arife, and Sternutation enfueth, they conceive hopes of life, and with gratulation receive the figns of fafety. And to is it also of good fignality, according to that of Hippocrates, that fneezing cureth the hicket, and is profitable unto women in hard labour ; and fo is it good in Lethargies, Apoplexes, Catalepfies and Co-2 King.4.35. ma's. And in this natural way it is fometime likewife of bad effects

In what of bad or fignes, and may give hints of deprecation, as in difeafes of the cheft : for therein Hippocrates condemneth it as too much exagitating : in the beginning of Catarrhs according unto Avicenna, as hindering concoction, in new and tender conceptions(as Pliny observeth) for then it endangers abortion.

The fecond way was superfitious and Augurial, as Celius Rodiginus hath illustrated in testimonies, as ancient as Theocritus and Homer : as appears from the Athenian mafter, who would have retired, becaufe a boat-man fneezed ; and the testimony of Austin, that the Ancients were wont to go to bed again if they meezed while they put on their And in this way it was also of good and bad fignification; fo thoe. Aristotle hath a Problem, why fneezing from noon unto midnight was good, but from night to noon unlucky? So Eustathius upon Homer obferves, that fneezing to the left hand was unlucky, but profpercus unto the right ; fo, as Phutarch relateth, when Themistocles facrificed in his galley before the battle of Xerxes, and one of the effiftants upon the right hand Sneczed; Eupbrantides the Southlayer, prelaged the victory of the Greeks, and the overthrow of the Perfians.

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Thus we may perceive the cuftom is more ancient then commonly conceived; and thefe opinions hereof in all ages, not any one difeafe to have been the occafion of this falute and deprecation. Arifing at firft from this vehement & affrighting motion of the brain, inevitable obfervable unto the flanders by; from whence fome finding dependent effects to enfue; others afcribing hereto as a caufe what perhaps but cafually or inconnexedly fucceeded; they might proceed unto forms of fpeeches, felicitating the good, or deprecating the evil to follow.

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CHAP. X.

Of the Jews.

Hat Jews flink naturally, that is, that in their race and nation there is an evil favour, is a received opinion we know not how to admit: although concede many queftionable points, and difpute not the verity of fundry opinions which are of affinity hereto. We will acknowledge that certaine odours attend on animals, no lefs then certain colours ; that pleafent imels are not confined unto vegitables, but found in divers aninals, and fome more richly then in plants. And though the Problem of Aristotle enquire why none fmels fweet belide the Parde ? yet later difcoveries add divers forts of Monkeys, the Civet Cat and Gazela, from which our Musk proceedeth. We confess that belide the fmell of the fpices, there may be individual odours, and every man may have a proper and peculiar favour ; which although not perceptible unto man, who hath this fense, but weak, yet sensible unto Dogs, who hereby can fingle out their Mafters in the dark. We will not deny that particular men have fent forth a pleafant favour, as Theophratus and Plutarch report of Alexander the great, and Tzetzes and Cardan do teftifie of themselves. That some may also emit an unfavery odour, we have no reason to deny; for this may happen from the quality of what they have taken ; the Fætor whereof may discover it felf by fweat and urine, as being unmasterable by the natural heat of man, not to be dulcified by concoction beyond an unfavory condition : the like may come to pals from putrid humours, as is often discoverable in putrid and malignant fevers. And fome-time alfo in grofs and humid bodies even in the latitude of fanity; the natural heat of the parts being infufficient for a perfect and through digeffion, and the errors of one concoction not rectihable by another. But that an unfavory odour is gentilitious or national unto the Jews, if rightly underftood, we cannot well concede ; nor will the information of reason or sense induce it.

For first, Upon confult of reason there will be found no easie affurance to fasten a material or temperamental propriety upon any nation; there being scarce any condition (but what depends upon clime) which is not Kk 3 exhausted

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exhausted or obscured from the commixture of introvenient nations either by commerce or conqueft; much more will it be difficult to make out this affection in the Jewes; whole race however pretended to be pure, muft needs have fuffered infeparable commixtures with nations of all forts ; not onely in regard of their profelytes, but their univerfal dispertion; some being posted from several parts of the earth, others quite loft, and fwollowed up in those nations where they planted. For the tribes of Reuben, Gad, part of Manaffes and Naphthali, which were taken by Affur, and the reft at the facking of Samaria, which were led away by Salmanaffer into Afyria, and after a year and half arrived at Arfereth, as is delivered in Efdras; thefe I fay never returned, and are by the Jewes as vainly expected as their Meffias. Of those of the tribe of Juda and Benjamin, which were led captive into Babylon by Nebuchadnezzer, many returned unto Zorobabel; the reft remained, and from thence long after upon invation of the Saracens, fled as far as India; where yet they are faid to remain, but with little difference from the Gentiles.

The tribes that returned to Judea, were afterward widely difperfed; for befide fixteen thouland which Titus fent to Rome unto the triumph of his tather Vefpafian, he fold no lefs then an hundred thouland for flaves. Not many yeares after Adrian the Emperour, who ruined the whole Countrey, transplanted many thousands into Spain, from whence they difperfed into divers Countreys, as into France and England, but were banished after from both. From Spain they difperfed into Africa, Italy, Constantinople, and the Dominions of the Turk, where they remain as yet in very great numbers. And if (according to good relations) where they may freely speak it, they forbear not to boast that there are at prefent many thousand Jews in Spain, France and England, and some dispensed withall, even to the degree of Priesthood; it is a matter very confiderable, and could they be smelled out, would much advantage, not onely the Church of Christ, but also the coffers of Princes.

Now having thus lived in feveral Countries, and alwayes in fubjection, they mult needs have fuffered many commixtures; and we are fure shey are not exempted from the common contagion of Venery contracted first from Christians. Nor are fornications unfrequent between them both; there commonly passing opinions of invitement, that their Women defire copulation with them, rather then their own Nation, and affect Christian carnality above circumcifed venery. It being therefore acknowledged, that fome are lost, evident that others are mixed, and not affured that any are distinct, it will be hard to establish this quality upon the Jewes, unless we also transfer the fame unto those whose generations are mixed, whose genealogies are Jewish, and naturally derived from them.

Again, If we concede a National unfavourinels in any people, yet

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fhall we find the Jewes lefs fubject hereto then any, and that in those regards which most powerfully concur to fuch effects, that is, their diet and generation. As for their diet, whether in obedience unto the precepts of reason, or the injunctions of parfimony, therein they are very temperate; The Jews gefeldom offending in ebriety or excels of drink, nor erring in gulofity nerally very or superfluity of meats; whereby they prevent indigestion and crudities, and confequently putrescence of humours. They have in abomination all flesh maimed, or the inwards any way vitiated ; and therefore cat no meat but of their own killing. They observe not onely fasts at certain times, but are reffrained unto very few difhes at all times ; fo few, that whereas Saint Peters fheet will hardly cover our tables, their law doth fcarfe permit them to fet forth a Lordly feaft; no any way to answer the luxury of our times, or those of our forefathers. For of fielh their Law reftrains them many forts, and fuch as compleat our feafts : That animal, Propter convivia natum, they touch not, nor any. of its preparations, or parts fo much in respect at Roman tables ; nor admit they unto their board, Hares, Conies, Herons, Plovers or fwans. Of fifhes they onely taft of fuch as have both fins and fcales; which are Quanti eff gula comparatively but few in number, fuch onely, faith Arifiotle, whole que fibi toros egg or fpawn is arenaceous; whereby are excluded all cetaceous and car. ponit Apros! Atilagienous Alhes; many pectinal, whofe ribs are rectilineal; many coftal, convivia natum, which have their ribs embowed; all fpinal, or fuch as have no ribs, but onely a back bone, or fomewhat analogous thereto, as Eels, Congers, Lampries; all that are teffaceous, as Oyfters, Cocles, Wilks, Schollops, Muicles; and likewife all cruftaceous, as Crabs, Shrimps and Lobfters. So that observing a spare and simple diet, whereby they prevent the generation of crudities; and fafting often whereby they might alfo digeft them ; they mult be lefs inclinable unto this infirmity then any other Nation, whose proceedings are not fo reasonable to avoid it.

As for their generations and conceptions (which are the purer from good diet,) they become more pure and perfect by the firit obfervation of their Law; upon the injunctions whereof, they feverely obferve the times of Purification, and avoid all copulation, either in the uncleannefs of themfelves, or impurity of their women. A Rule, I fear, not fo well obferved by Chriftians; whereby not onely conceptions are prevented, but if they proceed, fo vitiated and defiled, that durable inquinations, remain upon the birth. Which, when the conception meets with thefe impurities, must needs be very potent; fince in the pureft and most fair conceptions, learned men derive the caule of Pox and Meazels, from or material principles of that nature; that is, the menstruous impurities in the mothers blood, and virulent tinctures contracted by the Infant, in the nutri-Pox and Meazels.

Laftly, Experience will convict it; for this offenfive odor is no way difcoverable in their Synagogues where many are, and by reafon of their number could not be concealed: nor is the fame difcernable in commerce

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commerce or conversation with such as are cleanly in apparel, and decent in their Houles. Surely the Viziars and Turkish Bath a's are not of this oppinion; who as Sr. Henry Blunt informeth, do generally keep a Jew of their private Counfel. And were this true, the Jews themselves do not frictly make out the intention of their Law, for in vain do they fcruple to approach the dead, who livingly are cadaverous, or fear any outward pollution, whofe temper pollutes themfelves. And laftly, were this true, our opinion is not impartial; for unto converted Jewes who are of the fame feed, no man imputeth this unfavoury odor ; as though Aromatized by their conversion, they lost their scent with their Religion, and fmelt no longer then they favoured of the Jew.

Now the ground that begat or propagated this affertion, might be the diffasteful averinels of the Christian from the Jew, upon the villany of that fact, which made them abominable and flink in the noftrils of all men. Which real practife, and metaphorical expression, did atter proceed into a literal confiruction: but was a fraudulent illation; for fuch an evill favour their father Jacob acknowledged in himfelf, when he faid, his fons had made him ftink in the land, that is, to be abominable unto the inhabitants thereof. Now how dangerous it is in fencible things to use metaphorical expressions unto the people, and what abfurd conceits they will fwallow in their literals; an impatient ex. ample we have in our own profession; who having called an eating Ulcer by the name of a Wolf, common apprehension conceives a rea. lity therein; and against our felves, ocular affirmations are pretended to confirm it.

The naffinels of that Nation, and fluttifh course of life hath much promoted the opinion, occasioned by their fervile condition at first, and inferiour wayes of perfimony ever fince ; as is delivered by Mr. Sandys. They are generally fat, faith he, and rank of the favours which attend upon fluttish corpulency. The Epithetes affigned them by ancient times, have also advanced the fames for Ammianus Marcellinus describeth them in fuch language; and Martial more ancient, in fuch a relative expression fets forth unfavoury Baffa.

Quod jejunia Sabbatariorum Mallam, quam quod oles, olere Baffa.

From whence notwithftanding we cannot inter an inward imperfection in the temper of that Nation; it being but an effect in the breath from outward observation, in their firict and tedious fasting; and was a come NUSPIZE OCHY. mon effect in the breaths of other Nations, became a Proverb among the Greeks, and the reafon thereof begot a Problem in Ariftotle.

> Laftly, If all were true, and were this favour conceded, yet are the reasons alleadged for it no way fatistactory. Hucherius, and after him Alfarius Crucius, imputes this effect unto their abstinence from falt or falt meats; which how to make good in the prefent dict of the Jews, we know not; nor thall we conceive it was obferved of old, if we confider they

Gen. 34.

lejunia olerc. De sterilitate

Crus. Med. Epift.

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they feafoned every Sacrifice, and all oblations whatfoever; whereof we cannot deny a great part was eaten by the Priefts. And if the offering were of flefh, it was falted no lefs then thrice, that is, once in the common chamber of falt, at the footflep of the Altar, and upon the top thereof, as is at large delivered by *Maimonides*. Nor if they refrained all falt, is the illation very urgent; for many there are not noted for ill odours, which eat no falt at all; as all carnivorous Amimals, moft Children, many whole Nations, and probably our fathers after the Creation; there being indeed in every thing we eat, a natural and concealed falt, which is feparated by digeftions, as doth appear in our tears, fweat and urines; although we refrain all falt or what doth feem to contain it.

Another caufe is urged by Campegius, and much received by Chriftians; that this ill favour is a curle derived upon them by Chrift, and ftands as a bag or brand of a generation that crucified their Salvator. But this is a conceit without all warrant; and an eafy way to take off difpute in what point of obfcurity foever. A method of many Writers, which much depreciates the effeem and value of miracles; that is, therewith to falve not onely real verities, but alfo non-exiftencies. Thus have elder times not onely afcribed the immunity of Ireland from any venemous beaft, unto the ftaff or rod of Patrick; but the long tayles of Kem, unto the malediction of Auftin.

Thus therefore, although we concede that many opinions are true which hold fome conformity unto this, yet in affenting hereto, many difficulties must arife : it being a dangerous point to annex a constant property unto anyNation, and much more this unto the Jew; fince its not verifiable by observation; fince the grounds are feeble that should establish it, and lastly, fince if all were true, yet are the reasons alleadged for it, of no fufficiency to maintain it.

CHAP. XI.

Of Pigmies.

BY Pigmies we underftand a dwarfish race of people, or lowest diminution of mankind, comprehended in one cubit, or as some will have it, in two foot or three spans; not taking them single, but nationally confidering them, and as they make up an aggregated habitation. Whereof although affirmations be many, and testimonies more frequent then in any other point which wise men have cast into the list of fables; yet that there is, or ever was such a race or nation, upon exact and confirmed teflimonies, our strictest enquiry receives no statisfaction.

I fay, exact teftimonies, first, In regard of the Authors, from whom we derive the account; for though we meet herewith in Herodotus, L1

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Philoftratus, Mela, Pliny, Solinus, and many more ; yet were they derivative Relators, and the primative Author was Homer ; who using often fimilies, as well to delight the car, as to illustrate his matter, in the third of his Iliads, compareth the Trojans unto Cranes, when they defcend against the Pigmies; which was more largely fet out by Oppian, Juvenal, Mantuan, and many Poets fince, and being onely a pleafant figment in the fountain, became a folenm flory in the fiream, and current fill among us.

Again, Many Profeffed enquirers have rejected it ; Strabo an exact and judicious Geographer, hath largely condemned it as a fabulous ftory in lib. 1. Julius Scaliger a diligent enquirer, accounts thereof, but as a Poetical fiction; Ulyffes Aldrovandus a most exact Zoographer in an exprefs difcourfe hereon, concludes the ftory, fabulous, and a Poetical account of Homer, and the fame was formerly conceived by Eustathius, his excellent Commentator. Albertus Magnus a man oft-times too credulous, herein was more then dubious; for he affirmeth, if any fuch dwarfs were ever extant, they were furely fome kind of Apes : which is a conceit allowed by Cardan, and not effected improbable by many others.

lib.8,

There are I confel's two teftimonies, which from their authority ad-Hift. animal. mit of confideration. The first of Aristotle, whole words are thefe, ise Ab TING, &c. That is, Hic locus est quem incolunt Pygmai, non enim ud fa. bula est, fed pufillum genus, ut aunt. Wherein indeed Aristotle plaies the Ariftotle, that is the wary and evading affertor ; For though with non elt fabula, he feem at first to confirm it, yet at the last he claps in, Sciunt aunt, and thakes the belief he put before upon it. And therefore I ob. ferve Scaliger hath not translated the first ; perhaps supposing it surreptitious or unworthy for great an affertor. And truly for those books of animals, or work of eight hundred talents, as Atheneus terms it, although ever to be admired, and contain most excellent truths; yet are many things therein delivered upon relation, and fome repugnant unto the hiftory of our fenfes; as we are able to make out in fome, and Scaliger hath observed in many more, as he hath freely declared in his Comment upon that piece.

Egek. 27. 12.

The fecond teftimony is deduced from holy Scripture ; thus rendred in the vulgar translation, Sed & Pygmai, qui erant in turribus tuis, phas retras fuas sufpenderunt in muris tuis per gyrum: from whence notwithfanding we cannot infer this affertion, for first the Translators accord not, and the Hebrew word Gammadium is very varioully rendred, Though Aquilla, Vatablas and Lyra will have it Pygmai, yet in the Septuagint, it is no more then Watchmen ; and fo in the Arabiek and high Dutch. In the Chalde Cappadotians, in Symmachus Medes, and in the French, those of Gamad. But in the Calde, Cappadocians; in Symmacus, Medes. Theodotion of old, and Tremelius of late, have retained the Textuary words and to have the Italian, Low Dutch and English Traníla-

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Tranflators, that is, the men of Arvad were upon thy walls tound about, and the Gammadims were in thy towers.

Nor do men onely differt in the Translation of the word, but in the Exposition of the fense and meaning thereof; for some by Gammadims understand a people of Syria, to called from the City Gamala; fome hereby understand the Cappadocians, many the Medes: and hereof Fo. See Mr. Fullers rerius hath a fingular Exposition, conceiving the Watchmen of Tyre excellent difmight well be called Pigmies, the Towers of that City being to high, leftine. that unto men below, they appeared in a cubital flature. Others expounded it quite contrary to comon acception, that is not men of the leaft, but of the largest fize; fo doth Gornelius construe Pygmai or viri cubitales, that is, not men of a cubit high, but of the largeft ftature, whose height like that of Giants, is rather to be taken by the cubit then the foot ; in which phrafe we read the measure of Goliah whofe height is faid to be fix cubits and a span. Of affinity hereto is also the Exposition of Jerom; not taking Pigmies for dwarfs, but ftout and valiant champions; not taking the fenfe of myun', which fignifies the cubit measure, but that which exprelieth Pugils; that is, men fit for combate and the exercise of the fift. Thus can there be no fatisfying illation from this Text, the diversity or rather contrariety of Expositions and interpretations, diftracting more then confirming the truth of the ftory.

Again, I fay, exact tellimonies; in reference unto circumflantial relations fo diverfly or contrarily delivered. Thus the relation of Aria forle placeth them above Ægypt towards the head of Nyle in Africa; Philostratus affirms they are about Ganges in Afria, and Pliny in a third place, that is, Gerania in Soythia: some write they fight with Cranes, but Menecles in Atheneus affirms they fight with Partridges, some lay they ride on partridges, and some on the backs of Rams.

Laftly, I fay, confirmed teffimonies; for though Paulus Jovius delivers there are Pigmies beyond Japan; Pigafeta, about the Mollucea's; and Olaus Magnus placeth them in Greenland; yet wanting frequent confirmation in a matter fo confirmable, their affirmation carrieth but * The flory flow perfwafion; * and wife men may think there is as much reality of Pigmies in the [] Pigmies of Paracelfus; that is, his non-Adamical men, or mid-rejected. dle natures betwixt men and fpirits.

There being thus no fufficient confirmation of their verity, some doubt intending Faimay arile concerning their possibility, wherein, fince it is not defined ries and other in what dimensions the foul may exercise her faculties, we shall not con- the earth, as by clude impossibility; or that there might not be a race of Pigmies, as there Nymphs and is sometimes of Giants. So may we take in the opinion of Austin, and Salamanders, his Comment Ludevicus; but to believe they should be in the flature of a foot or span requires the preaspection of such a one as Philetas the Po-De Pigmais, et in Atheneus; who was fain to fasten lead unto his feet left the winde Nymphis, &c. should blow him away. Or that other in the fame Authour, who was to little ut ad obolum accederet; a flory fo strange, that we might herein ex-

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cule the Printer, did not the account of Alian accord unto it, as Caufabone hath observed in his learned Animadversions.

Laftly, if any fuch Nation there were, yet is it ridiculous what men have delivered of them; that they fight with Cranes upon the backs of Rams or Partridges : or what is delivered by Ctefias, that they are Negrees in the middeft of India; whereof the King of that Countrey, entertaineth three thousand Archers for his guard. Which is a relation below the tale of Oberon; nor could they better defend him, then the Emblem faith, they offended Hercules whilf he flept, that is, to wound him no deeper, then to awake him.

CHAP. XII.

Of the great ClimaEterical year, that is, Sixty three.

Ertainly the eyes of the understanding, and those of the fence are differently deceived in their greatest objects ; the sense apprehending them in leffer magnitudes then their demensions require; fo it beholdeth the Sun, the Stars, and the Earth it felf. But the understanding quite otherwife : for that ascribeth unto many things far larger horizons then their due circumfcriptions require : and receiveth them with amplifications which their reality will not admit. Thus hath it fared with many Heroes & most worthy perfons, who being sufficiently commenda-ble from true and unquestionable merits, have received advancement from falfhood and the truitful flock of fables. Thus hath it happened unto the Stars, and Luminaries of heaven: who being fufficiently admirable in themselves, have been set out by effects, no way dependant on their efficiences, & advanced by amplifications to the queffioning of their true endowments. Thus is it not improbable it hath alfo fared with number, which though wonderful in it felf, and fufficiently magnifiable from its demonstrable affections, hath yet received adjections from the multiplying conceits of men, and stands laden with additions, which its equity will not admit.

And to parhaps hath it happened unto the number,7 and 9, which multiplied into themfelves do make up Sixty three, commonly effeemed the great Climacterical of our lives. For the dayes of men are ufually caft up Ey Septenaries, and every feventh year conceived to carry fome altering character with it, either in the temper of body, mind, or both. But among all other, three are most remarkable, that is, 7 times 7 or fourty nine, 9 times 9 or eighty one, and 7 times 9 or the year of Sixty three; which is conceived to carry with it the most confiderable fatality ; and confifting of both the other numbers was apprehended to comprife the ver-Climacterical, tue of either: is therefore expected and entertained with fear, & effeemed a favour of fate to pais it over. Which notwithfanding many fuspect to be but a Panick terrour, and mento fear they justly know not what : and

The great Sixty three, Re fuch dan-Berous year.

and Common Errors.

to speak indifferently, I find no fatisfaction : nor any sufficiency in the received grounds to effablish a rational fear.

Now herein to omit Aftrological confiderations (which are but rarely introduced) the popular foundation whereby it hath continued, is first, the extraordinary power and fecret vertue conceived to attend thefe numbers : whereof we must confess there have nor wanted not onely e. fpecial commendations, but very fingular conceptions. Among Philofophers, Pythagoras feems to have played the leading part; which was long after continued by his difciples, and the Italick School. The Philofophy of Plato, and moft of the Platonists abounds in numeral confiderations: above all, Philo the learned Jew, hath acted this part even to fuperflicion : beflowing divers pages in fumming up every thing, which might advantage this number. Which not with ftanding, when a ferious Reader " fhall perpend, he will hardly find any thing that may convince his judgement, or any further perfwade, then the lenity of his belief, or prejudgement of reason inclineth.

For first, Not only the number of 7 and 9 from confiderations abstruce, have been extolled by most, but all or most of the other digits have been as myftically applauded. For the number of One and Three have not been onely admired by the Heathens, but from adorable grounds, the unity of God, and mysterie of the Trinity admired by many Christians. The number of four frands much admired, not onely in the quaternity of the Elements, which are the principles of bodies, but in the letters of the Name of God, which in the Greek, Arabian, Perfian, Hebrew and Ægyptian, conlifteth of that number; and was fo venerable among the Pythagorians, that they fwore, by the number four. That of fix hath found mas ny leaves in its favour; not onely for the dayes of the Creation, but its natural confideration, as being a perfect number, and the first that is compleated by its parts; that is, the fixt, the half, and the third, 1. 2. 3. Which drawn into a fum, make fix. The number of ten hath been as highly extolled, as containing even, odd, long, plain, quadrate and cubical numbers; and Aristotle observed with admiration, that Barbarians as well as Greeks, did use a numeration unto Ten; which being to general, was not to be judged cafual, but to have a foundation in nature. So that not onely 7 and 9, but all the reft have had their Elogies, as may be observed at large in Rhodiginus, and in several Writers: fince every one extolling number, according to his fubject, and as it advantaged the prefent difcourse in hand.

Again, They have been commended not onely from pretended grounds in nature, but from artificial, cafual or fabulous foundations : fo have fome endeavoured to advance their admiration from the 9 Mules, from the 7 Wonders of the World, from the 7 Gates of Thebes : in that 7 Cities contended for Homer, in that there are 7 Stars in Urfaminor, and 7 in Charles wayn, or Plaustrum of Urfa major. Wherein indeed although the ground be natural, yet either from constellations or their re-LIS

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markable parts, there is the like occasion to commend any ot her number; the number 5 from the stars in Sagitta, 3, from the girdle of Orion, and 4 from Equicalus, Crusero, or the feet of the Centaur : yet are such as these clapt in by very good Authors, and some not omitted by Philo.

Nor are they onely extolled from Arbitrary and Poetical grounds, but from foundations and principles, falle, or dubious. That Women are menßruant, and Men pubefcent at the year of twice feven, is accounted a punctual truth: which period neverthelefs we dare not precifely determine, as having obferved a variation and latitude in molt; agreeably unto the heat of clime or temper; men ariting varioufly unto virility, according to the activity of caufes that promote it. Sanguis menfruofus ad idem, ut plurimum, feptimum durat, faith Philo. Which notwithflanding is repugnant unto experience, and the doctrine of Hippocrates, who in hisbook, de dieta, plainly affirmeth, it is thus but with few women, and onely fuch as abound with pituitious and watery humours.

It is further conceived to receive addition, in that there are 7 heads of Nyle, but we have made manifest elsewhere, that by the discription of Geographers, they have been formetime more, and are at prefent fewer.

In that there were 7 Wife men of Greece; which though generally received, yet having enquired into the verity thereof, we cannot fo readily determine it; for in the life of *Thales*, who was accounted in that number, *Diogines Laertius* plainly faith, *Magna de eorum numero difcordia* est; fome holding but four, fome ten, others twelve, and none agreeing in their names, though according to their number.

Nuncius Sydereus.

In that there are just 7 Planets or errant Stars in the lower orbs of heaven; but it is now demonstrable unto fense, that there are many more; as Galileo hath declared, that is, two more in the orb of Saturn, and no less then four more in the sphere of Jupiter. And the like may be faid of the Pleiades or 7 Stars, which are also introduced to magnific this number; for whereas scarce differing fix, we account them 7, by this relation, there are no less then fourty.

That the heavens are encompafied with 7 circles, is also the allegation of *Philo*; which are in his account, the Artick, Antartick, the Summer and Winter Tropicks, the Æquator, Zodiack, and the Milky circle; whereas by Astronomers they are received in greater number. For though we leave out the Lacteous circle (which Aratus, Geminus, and Proclus, out of him hath numbred among the rest) yet are there more by four then *Philo* mentions; that is, the Horizon, Meridian and both the Colures; circles very confiderable, and generally delivered, not onely by *Ptolomie*, and the Astronomers fince histime, but fuch as flourished long before, as *Hipparebus* and *Eudocus*. So that for ought 1 know, it it make for our purpose, or advance the theme in hand, with equal liberty, we may affirm there were 7 Sybils, or but 7 figns in the Zodiack circle of heaven.

and common Errors.

That verse in Virgil translated out of Homer, O terque, quaterq; beati; that is as men will have it, 7 times happy, hath much advanced this Teie ward we of as as it of the start of the second will be the second s number in critical apprehentions; yet is not this confiruction fo indubitable to be received, as not at all to be queftioned : for though Rhodiginus, Beroaldus and others from the authority of Macrobius fo interpret it, yet Servius his ancient commentator conceives no more thereby then a finite number for indefinite, and that no more is implied then often happy. Strabo the ancienteft of them all, conceives no more by this in Homer, then a full and excellive expression; whereas in com- Lib. 10. mon phrafe and received language, he fhould have termed them thrice happy; herein exceeding that number, he called them four times happy, that is, more then thrice. And this he illustrates by the like expression of Homer, in the speech of Girce; who to express the dread and terrour of the Ocean, flicks not unto the common form of fpeech in the firict account of its reciprocations, but largely fpeaking, faith, it ebbs and flows no lefs then thrice a day, terque die revemit flucius, iterumque roforbet. And fo when tis faid by Horace, felices ter or amplius, the expericion is fufficient, if we conceive no more then the letter fairly beareth, that is, four times, or indifinitely more then thrice.

But the main confiderations which moft fet off this number, are obfervations drawn from the motions of the Moon, supposed to be meafured by fevens; and the critical or decretory daies dependant on that number. As for the motion of the Moon, though we grant it to be meafured by fevens, yet will not this advance the same before its fellow numbers; for hereby the motion of other Stars are not measured, the fixed Stars by many thousand years, the Sun by 365 daies, the superiour Planets by more, the inferiour by somewhat lets. And if we confider the revolution of the first Movable, and the daily motion from East to West, common unto all the Orbs; we shall find it measured by another number, for being performed in four and twenty hours, it is made up of 4 times 6 : and this is the measure and standard of other parts of time, of moneths, of years, Olympiades, Lustres, Indictions, of Cycles Jubilies, &.

Again, Moneths are not onely Lunary, and measured by the Moon, but moneth is. alfo Solary, and determined by the motion of the Sun; that is, the space wherein the Sun doth pass 30 degrees of the Ecliptick. By this moneth De offeness Hippecrates computed the time of the Infants gestation in the womb; pattu. for 9 times 30, that is, 270 daies, or compleat 9 moneths, make up fourty weeks, the common compute of women. And this is to be understood, when he faith, 2 daies makes the fifteenth, and 3 the tenth part of a moneth. This was the moneth of the lancient Hebrews before their departure out of Ægypt: and hereby the compute will fall out right, and the account concur, when in one place it is said, the waters of the flood prevailed an hundred and fifty dayes, and in another it is delivered that

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they prevailed from the feventeenth day of the fecond moneth, unto the feventeenth day of the feventh. As for hebdomadal periods or weeks, although in regard of their Sabbaths, they were obferved by the Hebrews, yet it is not apparent, the ancient Greeks or Romanes us fed any: but had another division of their moneths into Ides, Nones and Calends.

Moreover, Moneths howfoever taken, are not exactly divifible into feptenaries or weeks, which fully contain feven days: whereof four times do make compleatly twenty eight. For, beside the usual or Calendary moneth, there are but four confiderable: the moneth of Peragration, of Apparition, of Confecution, & the medical or Decretorial moneth; wherof fome come fhort, others exceed this account. A moneth of Peragration, is the time of the Moons revolution from any part of the Zodiack. unto the fame again : and this containeth but 27 dayes, and about 8. hours: which cometh flort to compleat the feptenary account. The moneth of Confecution, or as fome will term it, of progression, is the fpace between one conjunction of the Moon with the Sun, unto another : and this containeth 29 dayes and an half : for the Moon retur. ning unto the fame point wherein it was kindled by the Sun, and not finding it there again (for in the mean time, by its proper motion it hath paffed through 2 fignes) it followeth after, and attains the Sun in the space of 2 daies, and 4 hours more, which added unto the account of Peragration, makes 29 daies and an half : fo that this moneth exceedeth the latitude of Septenaries, and the fourth part comprehendeth more then 7 daies. A moneth of Apparition, is the space wherein the Moon appeareth (deducting three daies wherein it commonly disappeareth; and being in combustian with the Sun, is prefumed of lefs activity,) and this containeth but 26 dayes and 12 hours. The medical moneth not much exceedeth this, confifting of 26 dayes and 22 houres, and is made up out of all the other moneths. For if out of 29 and an half, the moneth of Confecution, we deduce 3 daies of difappearance, there will remain the moneth of Apparition 26 daies and 12 hours: whereto if we add 27 dayes and 8 hours, the moneth of Peragration, there will arife 53 dayes and 10 hours, which divided by 2, makes 26 dayes and 22 hours, called by Phyficians the medical moneth : introduced by Galen against Archigenes, for the better compute of Decretory or Critical dayes.

What a cri tical day is.

As for the Critical dayes (luch I mean wherein upon a defertation between the difeafe and nature, there enfueth a fenfible alteration, either to life or death) the reafons thereof are rather deduced from Aftrology, then Arithmetick : for accounting from the beginning of the difeafe, and reckoning on unto the feventh day, the Moon wil be in a Tetragonal or Quadrate afpect, that is, 4 figns removed from that wherein the difeafe beganin the fourteenth day it will be in an opposite afpect: and at the end of the third feptenary, Tetragonal again: as wil most graphically

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phically appear in the figures of Aftrologers; especially Lucas Ganricus, De diebus decretoriis.

Again, (Belide that computing by the Medical moneth, the first hebdomade or feptenary confifts of 6 dayes, feventeen hours and an half, the fecond happeneth in 13 daies and eleven hours, and the third but in the twentieth natural day) what Galen first, and Aben-Ezra fince obferved in histract of critical dayes, in regard of Eccentricity and the Epicicle or leffer orb wherein it moveth, the motion of the Moon is various and unequal ; whereby the Critical account must also vary. For though its middle motion be equal, and of 13 degrees, yet in the other it moveth fometimes fifteen, fometime tefs then twelve. For moving in the upper part of its orb, it performeth its motion more flowly then in the lower ; infomuch that being at the height, it ariveth at the Tetragonal and opposite figns fooner, and the Critical day will be in 6 and 13; an I being at the lowest, the Critical account will be out of the latitude of 7, nor happen before the 8 or ninth day. Which are confiderations not to be neglected in the compute of decretory dayes, and manifeftly declare that other numbers must have a respect herein as well as 7 and fourteen.

Laftly, Some things to this intent are deduced from holy Scripture ; thus is the year of Jubile introduced to magnific this number, as being a year made out of 7 times 7; wherein notwithstanding there may be a mifapprehention; for this arifeth not from 7 times 7, that is, 49; but was observed the fiftieth year, as is expressed, and you shall hallow the fiftieth year, a Jubile shall that fiftieth year be unto you. An-Iwerable whereto is the Exposition of the Jews themselves, as is de- Levit 25. livered by Ben-Maimon ; that is, the year of Jubile, cometh not into the account of the years of 7, but the fourty ninth is the release, and the fiftieth, the year of Jubile. Thus is it also efteemed no small advancement unto this number, that the Genealogy of our Saviour is fummed up by Mat. 1. 14, that is, thisnumber doubled; according as is expressed. So all the generations from Abraham to David are fourteen generations, and from David unto the carrying away into Babylon, are fourteen generations; and from the carrying away into Babylon unto Chrift are fourteen generations. Which neverthelefs muft not be firictly underftood as numeral relations require; for from David unto Jeconiab are accounted by Matthew but 14 generations; whereas according to the exact account in the hiftory of Kings, there were at least 17; and 3 in this account, that is, Abazias, Joas and Amazias are left out. For 10 it is delivered by the Evengelift : and Joram begat Ozias : whereas in the Regal Genealogy there are three fucceffions between : for Ozias or Uzziah was the lon of Amazias, Amazias of Joas, Joas of Azariab and Azariab of Joram : fo that in firict account, Joram was the Abavus or grandfather twice removed and not the father of Ozias. And these second omitted descents made a very confiderable measure of time in the Roy-

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Book 4. al chronology of Judab : for though Azariab reigned but one year. yet Joas reigned fourty, and Amazias no leffe then nine and twenty. However therefore there were delivered by the Evangelift, and carry (no doubt) an incontroulable conformity unto the intention of his delivery : yet are they not appliable unto precise numerality, nor strictly to be drawn unto the rigid teft of numbers.

Laftly, Though many things have been delivered by Authors concerning number, and they transferred unto the advantage of their nature, yet are they oft-times otherwife to be underftood, then as they are vulgarly received in active and cafual confiderations ; they being many times delivered Hieroglyphically, Metaphorically, Illustratively, and not with reference unto action or caufality. True it is, that God made all things in number, weight and measure, yet nothing by them or through the efficacy of either. Indeed our daies, actions and motions being measured by time (which is but motion measured) what ever is observable in any, fals under the account of some number ; which notwithstanding cannot be denominated the cause of those events. So do we injuftly affign the power of Action even unto time it felf ; nor do they fpeak properly who fay that Time confumeth all things; for Time is not effective, nor are bodies destroyed by it, but from the action and paffion of their Elements in it; whole account it onely affordeth : and measuring out their motion, informs us in the Periods and terms of their duration, rather then effecteth or physically produceth the fame. A fecond confideration which promoteth this opinion, are confirma-

De annis Climattericis. De miraculis.

Bel. Lib. 5.

eccultis natura tions drawn from Writers, who have made observations, or set down favourable reasons for this Climacterical year; so have Henricus Ranzovins, Baptifta Codronchus, and Levinus Lemnius much confirmed the fame ; but above all, that memorable Letter of Augustus fent unto his Nephew Cains, wherein he encourageth him to celebrate his nativity, for he had now escaped Sixty three, the great Climacterical and dangerous year unto man : which notwithstanding rightly perpended, it can be no fingularity to question it, nor any new Paradox to deny it.

For first, It is implicitely, and upon confequence denied by Aristotle in his Politicks, in that discourse against Plato, who measured the viciffitude and mutation of States, by a periodical fatalicy of number. Ptolomie that famous Mathematician plainly faith, he will not deliver his doctrines by parts and numbers which are ineffectual, and have not the nature of caufes ; now by these numbers faith Rodiginus and Mirandula, he implieth Climacterical years, that is, leptenaries, and novenaries fet down by the bare observation of numbers. Cenforinus an Author of great authority, and fufficient antiquity, speakes yet more amply in his book De die Natali, wherein exprelly treating of Climacterical dayes, he thus delivereth himfelf. Some maintain that 7 times 7, that is, fourty nine, is most dangerous of any other, and this is the most general epinion

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pinion; others unto 7 times 7, add 9 times 9, that is, the year of eighty one, both which confifting of (quare and quadrate nnmbers, were thought by Plato and others to be of great confideration ; as for this year of fixty three or 7 times 9, though tome efteem it of most danger, yet do I conceive it lefs dangerous then the other ; for though it containeth both numbers above named, that is, 7 and 9, yet neither of them square or quadrate; and as it is different from them both, fo is it not potent in either. Nor is this year remarkable in the death of many famous men. I find indeed that Ariftotle died this year, but he by the vigour of his mind, a long time fuffained a natural infirmity of ftomack; fo that it was a greater wonder he attained unto fixty three, then that he lived no longer. The Plalm of Mofeshath mentioned a year of danger differing from all these : and that is ten times 7 or seventy ; for so it is faid, the dayes of man are threefcore and ten. And the very fame is affirmed by Solon, as Herodotus relates in a speech of his unto Crasus, Ego annis septuaginta humane vite modum definio. and furely that year mult be of greatest danger, which is the Period of all the reft; and feweft fafely pafs thorow that, which is fet as a bound for few or none to pals. And therefore the consent of elder times, setling their conceits upon Climacters not onely differing from this of ours but one another ; though feveral Nations and Ages do fancy unto themselves different years of danger, yet every one expects the fame event, and conftant verity in each.

Again, Though Varro divided the dayes of man into five portions, Hyppocrites into 7, and Solon into ten; yet probably their divisions were to be received with latitude, and their confiderations not firicity to be confined unto their last unities. So when Varro extendeth Puer-tia unto 15. Adolefcentia unto 30. Juventus unto 35. There is a latitude between the terms of Periods of compute, and the verity holds good in the accidents of any years between them. So when Hyppocrates divideth our life into 7 degrees or flages, and maketh the end of the first 7. Of the fecond 14. Of the third 28. Of the fourth 35. Of the fifth 47. Of the fixt 56. And of the leventh, the laft year when ever it happeneth ; herein we may observe, he maketh not his divisions precifely by 7 and nine, and emits the great Climacterical; befide there is between every one at least the latitude of 7 years, in which space or interval, that is either in the third or fourth year, what ever falleth out is equally verefied in the whole degree, as though it had happened in the feventh. Solon divided it into ten Septenaries, becaule in every one thereof, a man received fome fenfible mutation, in the first is Dedentition or falling of teeth : in the fecond Pubefcence; in the third the beard groweth : in the fourth ftrength prevailes : in the fifth maturity for iffue; in the fixt moderation of appetite; in the feventh prudence, Oc, Now herein there is a tolerable latitude, and though the division proceed by 7, yet is not the total verity to be reftrained unto the laft Veati Mm 2

Book 4. year ; nor constantly to be expected the beard should be compleat at 21: or wildom acquired just in 49. and thus also though 7 times 9, contain one of those septenaries, and doth also happen in our declining years, yet might the events thereof be imputed unto the whole feptenary; and be more reasonably entertained with some latitude, then strictly reduced unto the laft number, or all the accidents from 56 imputed unto 63.

Thirdly, Although this opinion may feem confirmed by obfervation, and men may fay it hath been to obferved, yet we fpeak allo upon experience, and do believe that men from observation will collect no fatisfaction. That other years may be taken against it, especially if they have the advantage to precede it; as fiz: y against fixty three, and fixty three against 66. For fewer attain to the latter then the former ; and fo furely in the first septenary do most die, and probably also in the very first year ; for all that ever lived were in the account of that year ; befide, the infirmities that attend it are fo many, and the body that receives them fo confirmed, we fearce count any alive that is not paft it. Fabritius Paduanius dilcourfing of the great Climacterical, attempts a

De catena tem- numeration of eminent men, who died in that year; but in fo fmall a poris.

Method. Hift.

number, as not sufficient to make a confiderable induction. He mention neth but four, Diogines Cynicus, Dionyfius Heracleoticus, Xenocrates Plas tonicus, and Plato. As for Dionyfius, as Cenforinus witneffeth, he familhed himfelt in the \$2 year of his life ; Xenocrates by the testimony of Laertius fell into a cauldron, and died the fame year : and Diogines the Cywick, by the fame testimony lived almost unto ninety. The date of Plateos death is not exactly agreed on, but all diffent from this which he determineth : Neanthes in Laertius extendeth his daies unto 84. Suidas unto 82. But Hermippus defineth his death in S1. And this account feem, eth moft exact ; for if, as he delivereth, Plate was born in the 88 Olympiade, and died in the first year of the 108, the account will not furpass the year of 81, and fo in his death he verified the opinion of his life, and of the life of man, whole period, as Cenforinus recordeth, he placeth in the Quadrate of 9 or 9 times 9, that is, eighty one : and therefore as See neca delivereth, the Magicians at Athens did facrifice unto him, as declaring in his death fomewhat above humanity ; because he died in the day of his nativity, and without deduction jully accomplished the year of eighty one. Bodine I confeis, delivers a larger lift of men that died in this year, Moriuntur innumerabiles anno sexagesimo tertio, Aristoteles, Chrysippus, Bocatius, Bernardus, Erasmus, Lutherus, Melancibon, Sylvius, Alexander, Jacobus Sturmius, Nicolaus Culanus, Thomas Linacer, eodem anno Cicero cafus eft. Wherein befide, that it were not difficult to make a larger Catalogue of memorable perfons that died in other year's we cannot but doubt the verity of his induction. As for Sylvins and A. lexander, which of that name he meaneth I know not; but for Chryfopus, by the testimony of Laertius, he died in the 73 year, Bocatius in the 62, Linacer the 64, and Erasmus exceeded 70, as Paulus Jovius hath de-

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Book 4. delivered in his Elogy of learned men. And as for Cicero, as Plutarch in his life affirmeth, he was flain in the year of 64; and therefore fure the question is hard fet, and we have no easie reason to doubt, when great and entire Authors shall introduce injustifiable examples, and authorize their affertions by what is not authentical.

Fourthly, They which proceed upon firic numerations, and will by fuch regular and determined wayes measure out the lives of men, and periodically define the alterations of their tempers ; conceive a regularity in mutations, with an equality in conftitutions, and forget that variety, which Phylitians therein difcover. For feeing we affirm that wo- Cholerick men do naturally grow old before men, that the cholerick fall (hort in men commenlongavity of the fanguine, that there is fenium ante seneciutem, and may ly fhorter-liny grow old before they arrive at age, we cannot affix unto them all ved. one common point of danger, but fhould rather affign a respective fatality unto each. Which is concordant unto the doctrine of the numerifts, and fuch as maintain this opinion : for they affirm that one number respecteth men, another women, as Bodin, explaining that of Seneca, Septimus quisq; annus etati fignum imprimit, subjoins Hoc de maribus dicium, oportuit, boc primum intuerilicet, perfectum numerum, id est, fextum fæminas septenarium mares immutare.

Fifthly, Since we effeem this opinion to have fome ground in nature, and that nine times feven revolutions of the Sun, imprint a dangerous Character on fuch as arrive unto it ; it will leave fome doubt behind, in what subjection hereunto were the lives of our forefathers prefently after the flood, and more especially before it; who attaining unto 8 or 900 years, had not their Climacters computable by digits, or as we do account them; for the great Climacterical was past unto them before they begat children, or gave any Teftimony of theirvirility; for we read not that any begat children before the age of fixty five. And this may allo afford a hint to enquire, what are the Climacters of other animated creatures; whereof the lives of fome attain not fo far as this of ours, and that of others extend a confiderable (pace beyond.

Laftly, The imperfect accounts that men have kept of time, and the difference thereof both in the fame and divers Commonwealths, will much distract the certainty of this affertion. For though there were a fatality in this year, yet divers were, and others might be out in their account, aberring feveral wayes from the true and just compute, and calling that one year, which perhaps might be another.

For first, They might be out in the commencement or beginning of their account ; for every man is many moneths elder then he computeth. For although we begin the fame from our nativity, and conceive that no arbitrary, but natural term of compute, yet for the duration of life or existence, we participate in the womb the usual diflinctions of time; and are not to be exempted from the account of age and life, where we are fubject to difeates, and often fuffer death. And

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And therefore Pythrgoras, Hippocrates, Diocles, Avicenna and others, have let upon us numeral relations and temporal conliderations in the womb; not onely affirming the birth of the feventh moneth to be vital, that of the eighth mortal, but the progression thereto to be measured by rule, and to hold a proportion unto motion and formation. As what receiveth motion in the feventh, to be perfected in the Triplicities; that is, the time of conformation unto motion is double, and that from motion unto the birth, treble; So what is formed the 35 day, is moved the feventy, and born the 210 day. And therefore if any invisible caufality there be, that after fo many years doth evidence it felf at Sixty three, it will be questionable whether its activity onely fet out at our nativity, and begin not rather in the womb, wherein we place the like confiderations. Which doth not onely entangle this affertion, but hath already embroiled the endeavours of Aftrology in the crection of Schemes, and the judgement of death or difeafes; for being not incontroulably determined, at what time to begin, whether at conception, animation or exclusion (it being indifferent unto the influence of heaven to begin at either) they have invented another way, that is, to begin ab Hora questionis, as Haly, Melfaballach, Ganiverus, and Guido Bonatus have delivered.

Again, In regard of the measure of time by moneths and years, there will be no fmall difficulty; and if we fhall frictly confider it, many have been and still may be mistaken, For neither the motion of the Moon, whereby moneths are computed ; nor of the Sun, whereby years are accounted, confifteth of whole numbers, but admits of fractions, and broken parts, as we have already declared concerning the Moon. That of the Sun confifteth of 365 daies, and almost 6 hours, that is, wanting eleven minutes ; which fix hours omitted, or not taken notice of, will in proceffe of time largely deprave the compute ; and this is the occasion of the Biffextile or leap-year, which was not observed in all times, nor punctually in all Common-Wealths; fo that in Sixty three years there may be lost almost 18 dayes, omitting the intercalation of one day every fourth year, allowed for this quadrant, or 6 hours fupernumerary. And though the fame were observed, yet to speak strictly a man may be fomewhat out in the account of his age at Sixty three, for although every fourth year we infert one day, and fo fetch up the quadrant, yet those eleven minutes whereby the year comes short of perfect 6 hours, will in the circuit of those years arise unto certain hours ; and in a larger progression of time unto certain dayes. Whereof at present we finde experience in the Calender we observe. the Julian year of 365 dayes being eleven minutes larger then the

Spingram Job.

annual revolution of the Sun, there will arife an anticipation in the Æquinoxes; and as Junclinus computeth, in every 136 year they will an. Comment in . ticipate almost one day. And therefore those ancient men and Nestors de Sacro bofco. of old times, which yearly obferved their nativities, might be miffaken

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in the day; nor that to be conftrued without a grain of Salt, which is delivered by Mofes; At the end of four hundred years, even the felf fame day, all the bolt of Ifrael went out of the land of Ægypt. For in that fpace of time the Æquinoxes had anticipated and the eleven minutes had amounted far above a day. And this compute rightly confidered will fall fowler on them who caft up the lives of Kingdoms, and fum up their duration by particular numbers: as Plato firft began, and fome have endeavoured fince by perfect and fpherical numbers, by the fquare and cube of 7 and 9 and 12, the great number of Plato. Wherein indeed Bodine hath attempted a particular enumeration, but (befides the miftakes committible in the folary compute of years) the difference of Chronologie diffurbs the fatisfaction and quiet of his computes; some adding, others detracting, and few punctually according in any one year; whereby indeed fuch accounts fhould be made up; for the variation in an unite deftroyes the total illation.

Thirdly, The compute may be unjust not onely in a strict acception, of few daies or hours, but in the latitude alfo of fome years; and this may happen from the different compute of years in divers Nations, and even such as did maintain the most probable way of account : their year being not onely different from one another, but the civil and common account difagreeing much from the natural year, whereon the confideration is founded. Thus for the testimony of Herodotus, Cenfo- The Lunary rinus and others, the Greeks observed the Lunary year, that is, twelve year what. revolutions of the Moon, 354 dayes; but the Ægyptians, and many others adhered unto the Solary account, that is, 365 dayes, that is, eleven The Solary dayes longer. Now hereby the account of the one would very much year what. exceed the other : A man in the one would account himfelf 63, when one in the other would think himfelf but 61; and fo although their na. tivities were under the fame hour, yet did they at different years believe the verity of that which both effeemed affixed and certain unto one. The like mistake there is in a tradition of our dayes; men conceiving a peculiar danger in the beginning dayes of May, fet out as a fatal period unto confumptions and Chronical difeafes; wherein notwithstanding we compute by Calenders, not onely different from our Anceftors, but one another; the compute of the one anticipating that of the other; fo that while we are in April, others begin May, and the danger is paft unto one, while it beginneth with another.

Fourthly, Men were not only out in the number of fome dayes, the latitude of a few years, but might be wide by whole Olympiades and divers Decades of years. For as *Cenforinus* relateth, the ancient Arcadians. The different obferved a year of three moneths, the *Carians* of fix, the *Iberians* of account or four; and as *Diodorus* and *Xenophon de Æquivocis*, alleadgeth, the an-measure of a cient Ægyptians have used a year of three, two, and one moneth: fo year. that the Climacterical was not onely different unto those Nations, but but unreasonably diffant from ours; for Sixty three will passe in... their

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their account, before they arrive fo high as ten in ours. Nor if we furvey the account of Rome it felf, may we doubt they were miftaken; and it they feared Climacterical years, might err in their numeration. For the civil year whereof the people took notice, did fometimes come fhor, and fometimes exceed the natural. For according to Varro, Suetoninus and Senforinus, their year confilted first of ten moneths ; which comprehended but 304 daies, that is, 61 lefs then ours containcth; after by Numa or Tarquine from a superstitious conceit of imparity were added 51 daies, which made 355, one day more then twelve revolutions of the Moon. And thus a long time it continued, the civil compute exceeding the natural; the correction whereof, and the due ordering of the Leap-year was referred unto the Pontifices ; who either upon favour or malice, that fome might continue their offices a longer or fhorter time; or from the magnitude of the year that men might be advantaged, or endamaged in their contracts, by arbitrary intercalations depraved the whole account. Of this abufe Gicero accufed Verres, which at last proceeded fo far, that when Julius Cafar came unto that office, before the redrefs hereof he was fain to infert two intercalary moneths unto November and December, when he had already inferted 23 daies unto February; fo that that year confifted of 445 daies; a quarter of a year longer then that we observe; and though at the last the year was reformed, yet in the mean time they might be out wherein they fummed up Climacterical observations.

Laftly, One way more there may be of miftake, and that not unufual among us, grounded upon a double compute of the year; the one begining from the 25 of March, the other from the day of our birth, unto the fame again, which is the natural account. Now hereupon many men frequently mifcaft their daies; for in their age they deduce the account not from the day of their birth, but the year of our Lord wherein they were born. So a man that was born in January 1582, if he live to fall fick in the latter end of March 1645, will fum up his age, and fay I am now Sixty three, and in my Climacterical and dangerous year; for I was borne in the year 1582, and now it is 1645, whereas indeed he wanteth many moneths of that year, confidering the true and natural account unto his birth; and accounteth two moneths for a year: and though the length of time and accumulation of years do render the miftake infenfible; yet is it allone, as if one born in January 1644, fhould be accounted a year old the 25 of March 1645.

All which perpended, it may be eafily perceived with what infecurity of truth we adhere unto this opinion; afcribing not onely effects depending on the natural period of time unto arbitrary calculations, and fuch as vary at pleafure; but confirming our tenets by the uncertain account of others and our felves. There being no politive or indifputable ground where to begin our compute; that if there were

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were, men have been feveral wayes miftaken ; the beft in fome latitude, others in greater, according to the different compute of divers flates, the fort and irreconcilable years of fome, the exceeding error in the natural frame of others, and the lapfes and falle deductions of ordinary accounts in moft.

Which duly confidered, together with a first account and critical examen of reafon, will also distract the witty determinations of Aftrology. That Satura the enemy of life, comes almost every fcventh year, unto the quadrate or malevolent place, unto that where it begun : that as the Moon about every feventh day arriveth unto a contrary fign, to Saturn, which remaincth about as many years, as the moon doth dayes in one fign, and holdeth the fame confideration in years as the Moon in dayes; doth caufe thefe periculous Periode. Which together with other Planets, and profection of the Horofcope, unto the the feventh houfe, or opposite fignes every feventh year ; oppreffeth living natures, and caufeth observable mutations, in the flate of sublunary things.

Further satisfaction may yet be had from the learned discourse of Sal- De annie Cli-mafius lately published, if any desire to be informed how different the mastericis. prefent observations are from those of the ancients; how every one hath different Climactericals; with many other observables, impugning the present opinion.

CHAP. XIII.

Of the Canicular or Dog-dayes.

THereof to speak diffinctly : among the Southern conftellations two there are which bear the name of the Dog; the one in 16 degress of latitude, containing on the left thigh a Star of the first magnitude, ufually called Procyon or Anticanis, becaufe fay fome it Jam Precyon furifeth before the other; which if truly underftood, must be reftrain- erit dy stella ed unto chofe habitations, who have elevation of Pole above thirty velani Leonis. two degrees. Mention thereof there is in Horace, who feems to miftake or confound the one with the other ; and after him in Galen, who is willing, the remarkableft Star of the other should be called by this name; becaufe it is the first that arifeth in the confellation ; which notwithftanding, to speak firicity, it is not ; unlefs we except one of the third magnitude in the right paw in his own and our elevation, and two more on his head in and beyond the degree of fixty. A lecond and more confiderable one there is, and neighbour unto the other, in 40 degrees of latitude, containing 18 what the Stars, whereof that in his mouth of the first magnitude, the Greeks call Dog flar is. ElerOr, the Latines Canis major, and we emphatically the Dog-Star. Nn Now

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Now from the rifing of this Star, net cofmically, that is, with the Sun, but Heliacally, that is, its emerfion from the raics of the Sun, the Ancients computed their canicular daies; concerning which there generaliy paffeth an opinion, that during those daies, all medication or use of Phyfick is to be declined, and the cure committed unto nature. And therefore as though there were any feriation in nature, or justitiums imaginable in professions, whose subject is natural, and under no intermiffive, but conftant way of mutation; this feafon is commonly termed the Phylitians vacation, and ftands fo received by moll men. Which conceit however general, is not onely erroneus, but unnatural, and fubfifting upon foundations either falle, uncertain, mistaken, or misappled, deferves, not of mankind that indubitable affent it findeth.

For first, which feems to be the ground of this affertion, and not to be drawn into queftion, that is, the magnified quality of this Star conceived to caufe, or intend the heat of this feafon, whereby these dayes become more observable then the reft ; we find that wifer Antiquity was not of this opinion. For, seventeen hundred years ago it was as a vulgar error rejected by Geminus, a learned Mathematician in his Elements of Aftronomy; wherein he plainly affirmeth, that common opinion. made that a caufe, which was at first observed but as a fign. The rising and fetting both of this Star and others being observed by the Ancients, to denote and teftifie certain points of mutation, rather then conceived to induce or effect the fame. For our fore-fathers, faith he, obferving the courle of the Sun, and marking certain mutations to happen in his progreis, through particular parts of the Zodiack, they registred and fet them down in their Parapegmes, or Aftronomical Canons; and being not able to defigne these times by daies, months or years (the compute thereof, and the begining of the year being different, according unto different Nations) they thought beft to fettle a general account unto all; and to determine these alterations by some known and invariable figns; and fuch did they conceive the riling and fetting of the fixed Stars; not afcribing thereto any part of caufality, but notice and fignification. And thus much feems implied in that expression of Homer, when speaking of the the Dog-Star, he concludeth - yaxirdi mount of Malum autem signum est; The same as Petavius observeth, is implied in the word of Ptolomy , and the Ancients, we may aging , that is, of the fignification of Stars. The term of Scripture alfo tavours it, as that of Ifaiah, Nolite timere a signis cali; and that in Genefis, Ut fint in signa & tempora: Let there be lights in the firmament, and let them be for ligns and for fealons.

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The Primitive and leading magnifiers of this Star were the Egyptians, the great admirers of dogs in earth an heaven. Wherein they worthipped Anubis or Mercurius, the Scribe of Saturn, and Counfeller of Ofyris, the great inventor of their religous rits, and Promoter of good muto Egypt. Who was therefore translated into this Star ; by the Ægyptians

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Ægyptians called Sothis, and Siris by the Æthiopians; from whence that Sirias or the Dogs flar had its name, is by fome conjectured.

And this they looked upon, not with reference unto heat, but coeleftial influence upon the faculties of man, in order to religion and all fagacious invention; and from hence derived the abundance and great fertility of Egypt, the overflow of Nylus happening about the ascent hereof. And therefore in Hieroglyphical monuments, Anubis is defcribed with a Dogs head, with a Grocodile between his legs. with a sphere in his hand, with two ftars, and a water pot standing by him; implying thereby, the rifing and fetting of the Dogsftar, and the inundation if the River Nylus.

But if all were filent, Galen hath explained this point unto the life; who expounding the reason why Hyppocrates declared the affections of the year by the rifing and fetting of Stars; it was faith he, becaufe he would proceed on figns and principles beft known unto all Nations. And upon his words in the first of the Epidemicks, In thas Autummo circa Equinoxium & Jub virgilias pluvie erant multe, he thus enlargeth. If (faith he) the fame compute of times and moneths were observed by all Nations, Hippocrates had never made any mention cither of Arcturus, Pleilades or the Dog-Star; but would have plainly faid, in Macedonia, in the moneth Dion, thus or thus was the ayr difpofed. But for as much as the moneth Dion is onely known unto the Macedonians, but obscure unto the Athenians and other Nations; he found more general diffinctions of time, and instead of naming moneths, would ufually fay, at the Aquinox, the rifing of the Pleiades, or the Dog-Star: And by this way did the Ancients divide the feafons of the year, the Autumn, Winter, Spring, and Summer. By the rifing How the Anof the Pleiades, denoting the beginning of Summer, and by that tients divided of the Dog-ftar, the declination thereof. By this way Aristotle through the feations of all his books of Animals, diffinguisheth their times of generation, the year. latitancy, migration, fanity and venation. And this were an allowable, way of compute, and still to be retained, were the fite of the Stars as inalterable, and their afcents as invariable as primative Aftronomy conceived them. And therefore though Aristotle frequently mentioneth this Star, and particularly affirmeth that Files in the Bofphorus are best catched from the arife of the Dog-ftar, we must not conceive the fame a meer effect thereof. Nor though Scaliger from hence be willing to infer the efficacy of this Star, are we induced hereto; except because the fame Philosopher affirmeth; that Tunny is fat about the rifing of the Pleiades, and departs upon Arcturus, or that most infects are latent, from the fetting of the 7 Stars; except, I fay, he gives us allo leave to infer that these particular effects and alterations proceed from those Stars ; which were indeed but defignations of fuch quarters and portions of the year, wherein the fame were observed. Now what Pliny affirmeth of the

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the Orix, that it feemeth to adore this Star, and taketh notice thereof by voice and fternutation; untill we be better affured of its verity we thall not falve the fympathy.

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Secondly, What flender opinion the Ancients held of the efficacy of this Star, is declarable from their compute. For as Geminus affirmeth, and Petavius his learned Commentator proveth, they began their account from its Heliacal emertion, and not its colmical alcent. The cofmical afcention of a Star we term that, when it arifeth together with the Sun, or the fame degree of the Ecliptick wherein the Sun abideth: and that the Helaical, when a Star which before for the vicinity of What the He- the Sun was not visible, being further removed, beginneth to appear. For the annual motion of the Sun from Weft to East being far fwifter then that of the fixed Stas, he must of necessity leave them on the East whilk he hafteneth forward, and obscureth others to the West: and fo the Moon who performs its motion fwifter then the Sun (as may be obferved in their Conjunctions and Eclipfes) gets Eultward out of his rayes, and appears when the Sun is fet. It therefore the Dog-ftar had this effectuall heat which is afcribed unto it, it would afford belt evidence thereof, and the featon would be most fervent, when it arifeth in the probablest place of its activity, that is, the colmical alcent; for therein it arifeth with the Sun, and is included in the fame irradiation. But the time observed by the Ancients was long after this afcent, and in the Helaical emerfion ; when it becomes at greateft diffance from the Sun, neither rifing with it nor near it. And therfore, had they conceived any more then a bare fignality in this Scar, or afcribed the heat of the featon thereunto; they would not have computed from its Heliacal afcent, which was of inferiour efficacy;nor imputed the vehemency of heat unto those points wherin it was more remifs, and where with lefs probability they might make out its action.

Thirdly, Although we derive the authority of these dayes from obfervations of the Ancients, yet are our computes very different, and fuch as confirm not each other. For whereas they observed it Heliacally, we feem to observe it Cosmically, for before it ariseth Heliscally unto our latitude, the Summer is even at an end. Again, we compute not onely, from different alcents, but allo from divers Stars; they from the greater Dug ftar, we from the leffer ; they from Orions, we from Cephalus his Dog; they from Seirius, we from Procyon; for the beginning of the Dogdaies with us i. fet down the 19 of July, about which time the leffer Dog-ftar arifeth with the Sun: whereas the ftar of the greater Dog afcendeth not until after that moneth. And this miltake will yet be larger, if Bainb. Canien- the compute be made firifter, and as Dr. Bainbrigge late Profeffor of Ar fronomy in Oxford, hath fet it down. Who in the year 1629 computed, that in the Horizon of Oxford, the Dog-ftar arole not before the 15. day of August; when in our Almanack accounts, those daies are almost ended. So that the common and received time not answering the true com-

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pute, it fruftrates the observations of our felves. And being also different from the calculations of the Ancients, their oblervations confirm not ours, nor ours theirs, but rather confute each other.

Nor will the computes of the Ancients be fo Authentick unto thofe, who shall take notice, how commonly they applied the celestial descriptions of other climes unto their own ; wherein the learned Bainbrigius justly reprehendeth Maxilius, who transferred the Ægyptian descriptions unto the Roman account; confounding the observation of the Greek and Barbarick Spheres.

Fourthly, (which is the Argument of Geminus) were there any fuch effectual heat in this ftar, yet could it but weakly evidence the fame in Summer; it being about 40 degrees diftant from the Sun ; and fhould rather manifest its warming power in the Winter, when it remains conjoyned with the Sun in its Hybernal conversion. For about the 29 of Octo.and in the 16 of Scorpius, and fo again in January, the Sun performs his revolution in the fame parallel with the Dog-flar. Again, H we should impute the heat of this feafon, unto the co-operation of any ftars with the Sun, it feems more favourable for our times, to afcribe the fame unto the conftellation of Leo. Where befides that the Sun is in his proper houle, it is conjoyned with many flars; whereof two of the first magnitud 3& in the 8 of August is corporally conjoyned with Basiliscus; a ftar of eminent name in Aftrology, and feated almost in the Ecliptick.

Fifthly, If all were granted, that observation and reason were also for it, and were it an undeniable truth, that an effectual fervour proceeded from this ftar ; yet would not the fame determine the opinion now in queftion; it neceffarily fuffering fuch reftrictions as take off generall illations. For first, in regard of different latitudes, unto fome the canicular daies are in the Winter; as unto fuch as have no latitude, but live in a right fphere, that is, under the Equinoctial line; for unto them it arifeth when the Sun is about the Tropick in Cancer; which feafon unto them is Winter, and the Sun remoteft from them Nor hath the fame polition in the Summer, that is, in the Equinoctial points, any advantage from it; for in the one point the Sun is at the Meridian, before the Dog-ftar arifeth; in the other the ftar is at the Meridian, before the Sun alcendeth.

Some latitudes have no canicular dayes at all; as namely all those what latiwhich have more then 73 degrees of Northern Elevation; as the Ter- tudes have no ritory of Nova Zembla, part of Greenland and Tartary; for unto Dog. daies at that habitation the Dog-star is invisible, and appeareth not above the all. Horizon.

Unto fuch latitudes as it arifeth, it carrieth a various and a very diff ferent respect; unto some it ascendeth when Summer is over, whether we compute Heliacally or Colmically; for though unto Alexandria it arifeth in Cancer, yet it arifeth not unto Biarmia Colmically before it be in Virgo, and Heliacally about the Autumnal Equinox. Even:

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Even unto the latitude of 52, the efficacy thereof is not much confiderable, whether we confider its afcent, Meridian, altitude or abode above the Horizon. For it arifeth very late in the year, about the eighteenth of Leo, that is, the 31 of July. Of Meridian Altitude it hath but23 degrees, to that it plaies but obliquely upon us, and as the Sun doth about the 23 of January. And laftly, his abode above the Horizon is notgreat; for in the eighteenth of Leo, the 31 of July, although they arife together ; yet doth it let above 5 hours before the Sun, that is, before two of the clock, after which time we are more fenfible of hear, then all the day before.

Star is.

Star is.

Secondly, In regard of the variation of the longitude of the Stars, we are to confider (what the Antients observed not) that the fite of the fixed Stars is alterable, and that fince elder times they have fuffered what the lon- a large and confiderable variation of their longitudes. The longitude of a star; to speak plainly, is its distance from the first point of numeration toward the Eaft ; which first point unto the Ancients was the vernal aquinox. Now by reason of their motion from West to East, they have very much varied from this point: the first Star of Aries in the time of Meton the Athenian was placed in the very interfection, which is now elongated and removed Eaftward 28 degrees ; infomuch that now the tign of Aries poffeffeth the place of Taurus, and Taurus that of Gemis ni. Which variation of longitude must very much distract the opinion of the Dog-ftar, not onely in our dayes, but in times before and atter; for fince the world began it hath arisen in Taurus, and if the world laft, may have its afcent in Virgo; fo that we must place the canicular dayes, that is, the hotteft time of the year in the Spring in the firft Age, and in the Autumn in Ages to come.

Thirdly, The Stars have not onely varied their longitudes, whereby What the de- their afcents have alterdy; but have also changed their declinations, clination of a whereby their rifing at all, that is, their appearing hath varied. The declination of a Star we call its fhorteft diffance from the Equator. Now though the poles of the world and the Equator be immovable, yet becaufe the Stars in their proper motions from West to East, do move upon the Poles of the Ecliptick, diftant 23 degrees and an half from the Poles of the Equator, and describe circles parallel not unto the Equator, but the Ecliptick; they must be therefore fometimes nearer, fometimes removed further from the Equator. All stars that have their distance from the Ecliptick Northward not more then 23 degrees and an half (which is the greatest distance of the Ecliptick from the Equator) may in progreffion of time have declination Southward, and move beyond the Equator : but if any Star hath just this distance of twenty three and an half (as hath Capella on the back of Ericthonius) it may hereafter move under the Equinoctial; and the fame will happen respectively unto flars which have declination Southward. And therfore many ftars may be visible in our Hemisphere, which are not fo at prefent; and

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and many which are at prefent, fhall take leave of our Horizon, and appear unto Southern habitations. And therefore the time may come that the Dog flar may not be visible in our Horizon, and the time hath been, when it hath not flewed it felf unto our neighbour latitudes. So that canicular dayes there have been none, nor shall be; yet certainly in all times some feason of the year more notably hot then other.

Laftly, We multiply caufes in vain ; and for the reafon hereof, we need not have recourfe unto any Star but the Sun, and continuity of its action. For the Sun alcending into the Northern figns, begetteth first a temperate heat in the ayr; which by his approach unto the folflice he intendeth; and by continuation increafeth the fame even upon declination. For running over the fame degrees again, that is, in Leo, dayes be fo which he hath done in Taurus, in July which he did in May; he aug- het. menteth the heat in the later which he began in the first ; and eafily intendeth the fame by continuation which was well promoted before. So is it observed, that they which dwell between the Tropicks and the Equator, have their fecond fummer hotter and more maturative of fruits then the former. So we observe in the day (which is a short year) the greatest heat about two in the afternoon, when the Sun is past the Meridian (which is his diurnal folftice) and the fame is evident from the Thermometer or observations of the wetherglasse. So are the colds of the night tharper in the Summer about two or three after midnight, and the frofts in Winter ftronger about those hours. So likewile in the year we observe the cold to augment, when the dayes begin to increase, though the Sun be then afcenfive, & returning from the Winter Tropick. And therefore if we reft not in this reaton for the heat in the declining part of Summer, we must discover freezing stars that may refolve the latter colds of Winter ; which whoever defires to invent, let him fludy the Stars of Andromeda, or the nearer constellation of Pegafus, which are about that time afcendent.

It cannot therfore feem firange, or favor of fingularity that we have examined this point. Since the fame hath bin already denied by fome, lince the authority and observations of the Ancients rightly understood, do not confirm it, fince our present computes are different from those of the Ancients, whereon notwithstanding they depend; fince there is reason against it, and if all were granted, yet must it be maintained with manifold reftraints, far otherwise then is received. And lastly, fince from plain and natural principles, the doubt may be fairly talved, and not clapt up from petitionary foundations and principles unestablified.

But that which chiefly promoted the confideration of these dayes, and medically advanced the same, was the doctrine of Hyppocrates; a Physician of such repute, that he received a testimony from a Christian, that might have been given unto Christ. The first in his book,

book, de Aere, Aquis, & locis. Syderum ortus, &c. That is, we are to oblerve the

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Qui nec fallere porest nec falle.

monly deter. mined, by what leafons.

r inng of Stars, especially the Dog-ftar, Arcturus, and the fetting of the Pleiades or feven Stars. From whence notwithstanding we cannot infer the general efficacy of these Stars, or co-efficacy particular in medications. Probably expressing no more hereby then if he should have plainly faid, especial notice we are to take of the hotteft timein Summer of the Discases com- beginning of Autumn and Winter; for by the rising and letting of those Stars were these times and seafons defined. And therefore subjoynes this realon, Quoniam bis temporibus morbi finiuntur, becaule at these times difcales have their ends; as Phyfitians well know, and he cliewhere affirmeth, that feafons determine defeafes, beginning in their contraries; as the fpring the difeafes of Autumn, and the Summer those of Winter. Now (what is very remarkable) whereas in the fame place he advifeth to observe the times of notable mutations, as the Equinoxes; and the Solftices, and to decline Medication ten dayes before and after ; how precifely foever canicular cautions be confidered, this is not obferved by Phyfitians, nor taken notice of by the people. And indeed should we blindly obey the reftraints both of Phyfitians and Aftrologers, we fhould contract the liberty of our prefcriptions, and confine the utility of Phyfick unto a very few dayes. For observing the Dog-daies, and as is expressed, someidaies before, likewise ten daies before and after the Equinoctial and Soliticial points; by this observation alone are exempted an hundred daies. Whereunto if we add the two Ægyptian daies in every moneth, the interlunary and plenilunary exemptions', Eclipfes of Sun and Moon, conjuctions and oppositions Planetical, the houses of Planets, and the fite of the Luminaries under the fignes (wherein fome would induce a reftraint of Purgation or Phlebotomy) there would arife above an hundred more; fo that of the whole year the use of Physick would not be fecure much above a quarter. Now as we do not firiAly obferve these daies, fo need we not the other ; and although confideration be made hereof, yet must we prefer the nearer indication, before those which are drawn from the time of the year; or other coeleftial relations.

The fecond Teftimony is taken out of the last piece of his Age, and after the experience (as fome think) of no lefs then an hundred years, that is, his book of Aphorisms, or thort and definitive determinations in Phylick. The Aphorism alleadged is this, Sub cane & ante Canem difficiles funt pargationes. Sub Cane & Anticane, fay fom-, including both the Dog ftars; but that cannot confift with the Greek : Vor wya 2 mei xuvle, nor had that Critifcilm been ever omited by Galen. Now how true this fentence was in the moneth of Hippocrates, and with what reftraint it must be understood by us, will already appear from the difference between us both, in circumstantial relations.

And fift, Concerning his time at d Chronology; he lived in the

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reign of Artaxerxes Longimanus, about the 82 Olympiade, 450 years When Hippobefore Chrift; and from our times above two thouland. Now fince crates lived. that time (aswe have already declared) the Stars have varied their longitudes; and having made large progressions from West to East, the time of the Dog-stars afcent must also very much alter. For it ariseth later now in the year, then it formerly did in the same latitude; and far later unto us who have a greater elevation; for in the dayes of Hippocrates this Star ascended in Cancer which now ariseth in Leo; and will in progression of time arise in Virgo. And therefore in regard of the time wherein he lived, the Aphorism was more confiderable in his days then in ours, and in times far past then prefent, and in his Country then ours.

The place of his nativity was Coos, an Island in the Myrtoan Sea, not far from Rhodes, described in Maps by the name of Lango, and called by the Turks who are Mallersthereof, Stancora; according unto Ptolomy of Northern latitude 36 degrees. That he lived and writ in these parts is not improbably collected from the Epiftles that paffed betwixt him and Artaxerxes; as also between the Citizens of Abdera, and Coos, in the behalf of Democritus. Which place being feated from our latitude of 52, 16 degrees Southward, there will arile a different confideration; and we may much deceive our felves if we conform the alcent of Stars in one place unto another, or conceive they arife the fame day of the moneth in Coos and in England. For as Petavius computes in the first Julian year, at Alexandria of latitude 31, the Star arofe cosmically in the tweltth degree of Cancer, Heliacally the 26, by the compute of Geminus about this time at Rhodes of latitude 37, it ascended cosmically the 16 of Cancer, Heliacally the first of Leo; and about that time at Rome of latitude 42, cofmically the 22 of Cancer, and Heliacally the first of Leo. For unto places of greater latitude it arifeth ever later; fo that in fome latitudes the cofmical alcent happeneth not before the twentieth degree or Virgo, ten daies before the Autumnal Equinox, and if they compute Heliacally, after it, in Libra.

Again, Should we allow all, and onely compute unto the latitude of Coos; yet would it not impose a total omission of Physick. For if in the hotteft feason of that clime, all Physick were to be declined, then furely in many other none were to be used at any time what forever; for unto many parts, not onely in the Spring and Autumn, but also in the Winter the Sun is nearer, then unto the clime of Coos in the Summer.

The third confideration concerneth purging medicines, which are at prelent far different from thole implied in this Aphorifm, and fuch Three degrees as were commonly used by *Hippocrates*. For three degrees we make of of purgations. purgative medicines: The first thereof is very benign, nor far removed from the nature of Aliment, into which, upon defect of working, it is oft-times converted; and in this form do we account Manna, Caffia, Tamarindes, and many more; whereof we find no O o mention

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mention in Hyppocrates. The fecond is also gentle, having a familiarity with some humor, into which it is but converted if it fail of its operation : of this fort are Aloe, Rhabarb, Senna, &c. Whereof allo few or none were known unto Hippocrates. The third is of a violent and venemous quality, which fruftrate of its action, affumes as it were the nature of poyfon ; fuch as are Scammoneum, Colocynthis, Elaterium, Euphorbium, Tithymallus, Laureola, Peplum, &c. Of this fort it is manifest Hippocrates made use, even in Fevers, Pleurifies and Quinfies; and that composition is very remarkable which is alcribed, unto Diogenes in Ætius; that is of Pepper, Sal Armoniac, Euphorbium, of each an ounce, the Dofis whereof four fcruples and an half ; which whofoever thould take, would find in his bowels more then a canicular heat, though in the depth of winter; many of the like nature may be observed in Ætius, or in the book De Dinamidiis, afcribed unto Galen, which is the fame verbatim with the other.

Now in regard of the fecond, and especially the first degree of Purgatives, the Aphorism is not of force ; but we may fately use them, they being benign and of innoxious qualities. And therefore Lucas Gauricus, who hath endeavoured with many teftimonies to advance this confideration, at length concedeth that lenitive Phyfick may be ufed, elecially when the Moon is well affected in Cancer or in the watery figns. But in regard of the third degree the Aphorifm is confiderable : purgations may be dangerous; and a memorable example there is in the medical Epifiles of Crucius, of a Roman Prince that died upon an ounce of Diaphænicon, taken in this fealon. From the ule whereof we refrain not onely in hot feafons, but warily exhibit it at all times in hot difeafes. Which when necellity requires, we can perform more fafely then the Ancients, as having better wayes of preparation and correction; that is, not onely by addition of other bodies, but feperation of noxious parts from their own.

But belide these differences between Hippocrates and us, the Phylicians of these times and those of Antiquity; the condition of the dilease, and the intention of the Phyfitian, hold a main confideration in what time and place foever. For Phylick is either curative or preventive; Preventive we call that which by purging noxious humors, and the causes of difeases, preventeth fickness in the healthy, or the recourfe thereof in the valetudinary ; this is of common ute at the fpring and fall, and we commend not the fame at this feafon. Theraputick or curative Phylick, we term that, which reftoreth nical and A- the Patient unto Sanity, and taketh away difeafes actually affecting. Now of difeates tome are chronical and of long duration, as quartane Agues, fcurvy, orc. Wherein becaufe they admit of delay we defer the cure to more advantagious feafons : Others we term accute, shat is, of fhort duration and danger, as Fevers, Pleurifics, de. In

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In which, becaufe delay is dangerous, and they arife unto their flate before the Dog-dayes determine; we apply prefent remedies according unto Indications; refpecting rather the acuteneffe of the difeafe, and precipitancy of occasion, then the rifing or fetting of Stars; the effects of the one being difputable, of the other affored and inevitable.

And although Aftrology may here put in, and plead the fecret influence of this Sar; yet Galen in his Comment, makes no fuch confideration; confirming the truth of the Aphorifm from the heat of the heat of year; and the operation of Medicines exhibited. In regard that bodies fummer, and being heated by the fummer, cannot fo well endure the acrimony of why. purging Medicines; and becaufe upon purgations contrary motions enfue, the heat of the ayr attracting the humours outward, and the action of Medicine retracting the fame inward. But thefe are readily falved in the diffinctions before alleadged; and particularly in the confficution of our climate and divers others, wherein the ayr makes no fuch exhauftion of fpirits. And in the benignity of our Medicines; whereof fome in their own natures, others well prepared, agitate not the humors, or make a fenfible perturbation.

Nor do we hereby reject or condemn a fober & regulated Affrology; we hold there is more truth therein then in Aftrologers; in fome more then many allow, yet in none fo much as fome pretend. We deny not the in- A Problem. fluence of the ftars, but often fulpect the due application thereof; for though we should affirm that all things were in all things; that heaven were but earth celeftified, and earth but heaven terrestrified, or that each part above had influence upon its divided affinity below; yet how to fingle out these relations, and duly to apply their actions, is a work oft-times to be effected by fome revelation, and Cabala from above, rather then any Philosophy, or speculation here below. What power foever they have upon our bodies, it is not requifite they fhould deftroy our Reafons, that is, to make us rely on the ftrength of Nature, when the is leaft able to relieve us; and when we conceive the heaven against us, to refuse the affistance of the earth created for us. This were to fuffer from the mouth of the Dog above, what others do from the teeth of Dogs below; that is, to be afraid of their proper remedy, & refuse to approach any water, though that hath often proved a cure unto Upon the bi-their difease. There is in wise men a power beyond the Stars 3 and ting of a mad Ptolomy encourageth us, that by fore-knowledge, we may evade their a dog there enctions; for, being but universal causes, they are determined by par-fues an hidroticular agents; which being inclined, not constrained, contain withe phobia or fear in themfelves the caffing act, and a power to command the con- of water. clution.

Lastly, If all be conceded, and were there in this Aphorism an unrestrained truth, yet were it not reasonable to infer from a caution a non-usance or abolition, from a thing to be used with differentian, not to be used at all. Because the Apostle bids us beware of Philoso-

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phy, heads of extreamity will have none at all; an ufual fallacy in vulgar and leffe diffinctive brains, who having ence overfhot the mean, run violently on, and find no reft but in the extreams.

Now hereon we have the longer infifted, becaufe the errour is material, and concerns oft-times the life of man; an errour to be taken notice of by State, and provided against by Princes, who are of the opinion of Solomon, that their riches confift in the multitude of their tub-

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jects. An errour worse then some reputed Herefies, and of greater dan-A Phyfitian. ger to the body, then they unto the foul, which wholoever is able to Quot Themison reclaim, he shall fave more in one summer then Themison destroyed in agros Autumno any Autumn: he shall introduce a new way of cure, preferving by Theory, as well as practice, and men not onely from death, but from deftroying themselves.

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FIFTH BOOK:

Of many things questionable as they are commonly described in Pictures.

> CHAP. I. Of the Picture of the Pelecan.



Nd firft in every place we meet with the picture of the Pelican, opening her breaft with her bill, and feeding her young ones with the blood diftilling from her. Thus is it fet forth not onely in common ligns, but in the Creft and Schucheon of many Noble families; hath been afferted by many holy Writers, and was an Hierogliphick of piety and pitty among the Ægypti-

ans; on which confideration, they spared them at their tables.

Notwithstanding upon enquiry we find no mention hereof in Ancient Zodiographers, and fuch as have particularly difcourfed upon Animals, as Aristotle, Elian, Pliny, Solinus and many more; who feldom forget proprieties of fuch a nature, and have been very punctual in less confiderable Records. Some ground hereof I confess we may allow, nor need we deny a remarkable affection in Pelecans toward their young; for Elian ditcourfing of Storks, and their affection toward their brood, whom they instruct to flie, and unto whom they re-deliver up the provision of their bellies, concludeth at laft, that Herons and Pelecans do the like.

As for the testimonies of Ancient Fathers, and Ecclesiastical Writers, we may more fafely conceive therein some Emblematicall then any real Story: so doth Eucherius confess it to be the Emblem of Oo 3 Christ.

Chrift. And we are unwilling literally to receive that account of 7erom, that perceiving her young ones deftroyed by Serpents, the openeth her fide with her bill, by the blood whereof they revive and return unto life again. By which relation they might indeed illustrate the deftruction of man by the old Serpent, and his reftorement by the blood of Christ : and in this sense we shall not dispute the like relations of Auftine, Ifidore, Albertus, and many more : and under an Emblematical intention, we accept it in coat-armour.

As for the Hieroglyphick, of the Egyptians, they erected the fame upon another confideration, which was parentall affection ; manifefted in the protection of her young ones, when her neft was fet on fire. For as for letting out her blood, it was not the affertion of the Egyptians, but scents translated unto the Pelecan from the Vulture, as Pierius hath plainly delivered. Sed quod Pelicanum (ut etiam aliis plerifque persuasum est) rostro pectus dissecantem pingunt, ita ut suo sanguine filios alat, ab Ægyptiorum historia valde alienum est, illi enim vulturem tantum id facere tradiderunt.

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Of her Crop.

And laftly, As concerning the picture, if naturally examined, and not Hierogliphycally conceived, it containeth many improprieties, difagreeing almost in all things from the true and proper description. of a Pelecan. For, whereas it is commonly fet forth green or yellow, in its proper colour, it is inclining to white ; excepting the extremities or tops of the wing feathers, which are black. It is defcribed in the bignefs of a Hen, whereas it approacheth and fometimes exceedeth the magnitude of a Swan. It is commonly painted with a fhort bill; whereas that of the Pelican attaineth fometimes the length of two spans. The bill is made acute or pointed at the end; whereas it is flat and broad, and fomewhat inverted at the extream. It is defcribed like fifipedes, or birds which have their feet or claws divided; whereas it is palmipedous, or fin-footed like Swans and Geele; according to the Method of nature, in latiroftrous or flat-bild birds; which being generally fwimmers, the organ is wifely contrived unto the action, and they are framed with fins or oars upon their feet; and therefore they neither light, nor build on trees, if we except Cormorants, who make their nefts like Herons. Laftly, There is one part omitted more remarkable then any other, that is, the chowle or crop adhering unto the lower fide of the bill, and fo defcending by the throat : a bag or fachel very observable, and of a capacity almost beyond credit; which notwithstanding, this animal could not want; for therein it received Oyfters, Cochels, Scollops, and other teftaceous animals; which being not able to break, it retains them until they open, and vomiting them up, takes out the meat contained. This is that part preferved for a rarity, and wherein (as Santiius delivers) in one delected, a Negro child was we may more fafely conceive therein fome fimblematic found. rv: fo doth Encharizes consels is to be the for here a

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CHAP. II.

Of the Picture of Dolphins.

That Dolphins are crooked, is not onely affirmed by the hand of the Painter, but commonly conceived their natural and proper figure; which is not onely the opinion of our times, but feems the belief of elder times before us. For, belide the expressions of Ovid and Pliny, their Pourtraicts in some ancient Coyns are tramed in this figure, as will appear in some thereof in Gesner, others in Goltsius, and Levis mus Hulsius in his discription of Coyns, from Julius Casar unto Rhodulphus the second.

Notwithstanding, to speak strictly in their natural figure they are fireight, nor have their spine convexed, or more confiderably embowed, then Sharks, Porposes, Whales, and other Cetaceous animals, as *Scaliger* plainly affirmeth: Corpus habet non magis curvum quam reliqui pifces. Asocular enquiry informeth; and as unto such as have not had the opportunity to behold them, their proper pourtraicts will discover in Rhowdeletius, Gesner, and Aldrovandus. And as indeed is deducible from pictures themselves; for though they be drawn repandous, or convexedly crooked in one piece, yet the Dolphin that carrieth Arion is concavously inverted, and hath its spine depressed in another. And answerably hereto may we behold them differently bowed in medalls, and the Dolphins of Tarus and Fulius do make another flexure from that of Commodus and Agrippa.

And therefore what is delivered of their incurvity, must either be taken Emphatically, that is, not really but in appearance; which happeneth, when they leap above water, and fuddenly fhoot down again; which is a fallacy in vision, whereby ftraight bodies in a fudden motion protruded obliquely downward, appear unto the eye crooked; and this is the conftruction of *Bellonius*. Or if it be taken really, it must not univerfally and perpetually; that is, not when they fwim and remain in their proper figures, but onely when they leap, or impetuoully whirl their bodies any way; and this is the opinion of *Gefnerus*. Or laftly, It must be taken neither really nor emphatically, but onely Emblematically : for being the Hieroglyphick of celerity, and fwifter then other animals, men beft expressed their velocity by incurvity, and under some figure of a bow : and in this fense probably do Heralds also receive it, when from a Dolphin extended, they diftinguish a Dolphin embowed.

And thus also must that picture be taken of a Dolphin clapfing an Anchor : that is, not really, as is by most conceived out of affection unto man, conveighing the Anchor unto the ground : but emblematically, accore

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according as Pierius hath expressed it, The swiftest animal conjoyned with that heavy body, implying that common moral, Festina lente : and that celerity should alwayes be contempered with cunctation.

CHAP. III.

of the Picture of a Grashopper.

There is also among us a common description and picture of a Grashopper, as may be observed in the pictures of Emblematists, in the coats of several tamilies, and as the word Cicada is usually translated in Dictionaries. Wherein to speak strictly, if by this word Grashopper, we understand that animal which is implied by *ritrus*, with the Greeks, and by Cicada with the Latines; we may with fastery affirm the picture is widely mistaken, and that for ought enquiry can inform, there is no such infect in England. Which how paradoxical source, upon a strict enquiry, will prove undeniable truth.

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For first, That animal which the French term Sauterelle, we a Grashopper, and which under this name is commonly defcribed by us, is named Axps by the Greeks, by the Latines Locusta, and by our serves in proper if e ch a Locust; as in the diet of John Baptist, and in our tranflation, the Locusts have no King, yet go they forth all of them by bands. Again, Between the Cicada and that we call a Grafhopper, the differences are very many, as may be observed in themselves, or their descriptions in Matthiolus, Aldrovandus and Muffetus. For first, They are diffe. rently cucullated or capuched upon the head and back, and in the Cicada the eyes are more prominent : the Locusts have Antenna or long horns before, with a long falcation or forcipated tail behind; and being ordained for faltation, their hinder legs do far exceed the other. The Locust or our Grashopper hath teeth, the Cicada none at all; nor any mouth according unto Aroftotle; the Cicada is most upon trees; and laftly, the fritinnitus or proper note thereof, is far more fhrill then that of the Locust ; and its life fo fhort in Summer, that for provision it needs not have recourse unto the providence of the Pilmire in Winter.

And therefore where the *Civada* muft be underflood, the pictures of Heralds and Emblematifts are not exact, nor is it fafe to adhere unto the interpretation of Dictionaries; and we muft with candour make out our own Tranflations: for in the plague of Egypt, Exodus 10. The word Axpst is translated a Locust, but in the fame fense and subject, *Wisdom* 16. It is translated a Grashopper; for them the bitings of Grashoppers and flies killed: whereas we have declared before, the *Cicada* hath no teeth, but is conceived to live upon dew; and the possibility of its substituence is disputed by *Licetus*, Hereof I perceive Muffetns hath

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hath taken notice, diffenting from Langius and Lycostenes, while they deliver, the Cicada's deftroyed the fruits in Germany, where that infect is not found; and therefore concludeth, Tam ipfos quam alios deceptes fuiffe autumo, dum locustas cicadas effe vulgari errore crederent.

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And hereby there may be fome miftake in the due difpenfation of Medicines defumed from this animal; particularly of Diatettigon commended by Ætius in the affections of the kidneys. It must be likewife understood with fome restriction what hath been affirmed by Isdore, and yet delivered by many, that Cicades are bred out of Cuccow spittle or Woodsear; that is, that spumous, frothy dew or exudation, or both, found upon Plants, especially about the joynts of Lavinder and Rosemary, observable with us about the latter end of May. For here the true Cicada is not bred, but certain it is, that out of this, fome kind of Locuss doth proceed; for herein may be discovered a little infect of a festucine or pale green, resembling in all parts a Locuss, or what we call a Grashopper.

Laftly, The word it felf is improper, and the term of Grashopper not appliable unto the *Cicada*; for therein the organs of motion are not contrived for faltation, nor are the hinder legs of fuch extension, as is observable in falient animals, and such as move by leaping. Whereto the Locust is very well conformed; for therein the legs behind are longer then all the body, and make at the second joynt acute angles, at a confiderable advancement above their backs.

The miftake therefore with us might have its original from a defect in our language; for having not the infect with us, we have not tallen upon its proper name, and fo make use of a term common unto it and the Locust; whereas other countreys have proper expressions for it: So the Italian calls it Cicada, the Spainard Cigarra, and the French Cigale; all which appellations conform unto the Original, and properly expressed this animal.

CHAP. IV.

of the picture of the Serpent tempting Eve.

IN the Picture of Paradife, and delufion of our firft Parents, the Serpent is often defcribed with humane vifage; not unlike unto Cadmus or his wife, in the act of their Metamorphofis. Which is not a meer pictorial contrivance or invention of the Picturer, but an ancient tradition and conceived reality, as it flands delivered by Beda and Authours of fome antiquity; that is, that Sithan appeared not unto Eve in the naked form of a Serpent, but with a Virgins head, that thereby helmight become more acceptable, and his temp-Pp ,289

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temptation find the eafier entertainment. Which neverthelefs, is a conceit not to be admitted, and the plain and received figure, is with better reafon embraced.

For first, as Pierius Observeth from Barcephes, the affumption of humane shape had proved a difadvantage unto Sathan; affording not onely a sufficiency amazement in Eve, before the fact, in beholding a third humanity beside her felf and Adam; but leaving some excuse unto the woman, which afterward the man took up with lesser reason; that is, to have been deceived by another like her felf.

Again, There was no inconvenience in the fhape affumed, or any confiderable impediment that might diffurb that performance in the common form of a Serpent. For whereas it is conceived the woman muft needs be afraid thereof, and rather flie then approach it; it was not agreeable unto the condition of Paradife and flate of innocency therein; if as in that place as most determine, no creature was hurtful or terrible unto man, and those destructive effects they now difcover fucceeded the curfe, and came in with thorns and briars. And therefore Eugubinus (who affirmeth this Serpent was a Bafilisk) incurreth no abfurdity, nor need we infer that Eve should be defroyed immediatly upon that Vision. For noxius animals could offend them no more in the Garden, than Noah in the Ark : as they peaceably received their names, fo they friendly poffeffed their natures : and were their conditions deftructive unto each other, they were not fo unto man, whole conflitutions then were antidotes, and needed not fear poilons. And if (as most conceive) there were but two created of every kind, they could not at that time deftroy either man or themfelves; for this had fruftrated the command of multiplication, deftroyed a species, and imperfected the Creation. And therefore also if Cain were the first man born, with him entered not onely the act, but the first power of murther; for before that time neither could the Scrpent nor Adam deftroy Eve, nor Adam and Eve each other; for that had overthrown the intention of the world, and put its Creator to act the fixt day over again.

Moreover, Whereas in regard of fpeech, and vocall conference with *Eve*, it may be thought he would rather affume an humane fhape and organs, then the improper form of a Serpent; it implies no material impediment. Nor need we to wonder how he contrived a voice out of the mouth of a Serpent, who hath done the like out of the belly of a Pythoniffa, and the trunk of an Oke; as he did for many years at *Dodona*.

Laffly, Whereas it might be conceived that an humane fhape was fitter for this enterprife; it being more then probable fhe would be amazed to hear a Serpent fpeak; fome conceive fhe might not yet be certain that only man was priviledged with fpeech; and being in the novity

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vity of the Creation, and in experience of all things, might not why Eve wondred not be affrighted to hear a ferpent speak. Beside she might be igno- at the Serrant of their natures, who was not versed in their names, as being pents speaks not present at the genaral survey of Animals, when Adam alligned ingunto every one a name concordant unto its nature. Nor is this only my opinion, but the determination of Lombard and Tostatus; and also the reply of Cyrill unto the objection of Julian, who compared this shory unto the fables of the Greeks.

CHAP. V.

Of the Picture of Adam and Eve with Navels.

A Nother miftake there may be in the Picture of our first Parents, who after the manner of their posterity are both delineated with a Navel. And this is observeable not onely in ordinary and stained pieces, but in the Authentick draughts of Urbin Angelo and others: Which notwithstanding cannot be allowed, except we impute that unto the first cause, which we impose not on the second; or what we deny unto nature, we impute unto Naturity it solf; that is, that in the first and most accomplished piece, the Creator affected superfluities, or ordained parts without use or office.

For the use of the Navel is to continue the Infant unto the Mother, and by the veffels thereof to convey its aliment and fustentation. The vel is, and for veffels whereof it confisteth, are the umbilical vein, which is a branch what use. of the Porta, and implanted in the Liver of the Infant; two Arteries likewife arifing from the Iliacall branches, by which the Infant receiveth the purer portion of blood and fpirits from the mother; and laftly, the Urachos or ligamental paffage derived from the bottom of the bladder, whereby it dischargeth the waterish and urinary part of its aliment. Now upon the birth, when the Infant forfaketh the womb, although it dilacerate, and break the involving membranes, yet do thefe veffels hold, and by the mediation thereof the Infant is connected unto the womb, not onely before, but a while also after the birth. These therefore the midwife cutteth off, contriving them into a knot clofe unto the body of the Infant; from whence ensueth that tortuofity or complicated nodofity we ufually call the Navel; occafioned by the colligation of veffels before mentioned. Now the Navel being a part, not precedent, but lubfequent unto generation, na- That Adam tivity or parturition, it cannot be well imagined at the Creation or ex and Eve had traordinary formation of Adam, who immediately iffued from the Ar. no Navels. tifice of God; nor allo that of Eve; who was not folemnly begotten, but fuddenly framed, and anomaloufly proceeded from Adam. And if we be led into conclusions that Adam had also this part, beca ule Pp 2

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caufe we behold the fame in our felves, the inference is not reafonable; for it we conceive the way of his formation, or of the first animals, did carry in all points a ftrict conformity. unto fucceeding productions, we might fall into imaginations that Adam was made without Teethor that he ran through those notable alterations in the veffels of the heart, which the Infant suffereth after birth : we need not dispute whether the egg or bird were first; and might conceive that Dogs were created blind, becaufe we observe they are litered to with us. Which to affirm, is to confound, at least to regulate creation unto generation, the first Acts of God, unto the fecond of Nature; which were determined in that general indulgence, Encreafe and Multiply, produce or propagate each other ; that is, not answerably in all points, but in a prolonged method according to feminall progression. For the formation of things at first was different from their generation after; and although it had nothing to precede it, was apily contrived for that which fhould fucceed it. And therefore though Adam were framed without this part, as having no other womb then that of his proper principles, yet was not his posterity without the fame : for the feminality of his fabrick contained the power thereofiand was endued with the fcience of those parts whole predefinations upon fuccession it did accomplish.

All the Navel therefore and conjunctive part we can fuppole in Adam, was his dependency on his Maker, and the connexion he must needs have unto heaven, who was the Son of God. For holding no dependence on any preceding efficient but God; in the act of his production there may be conceived fome connexion, and Adam to have been in a momental Navel with his Maker. And although from his carnality and corporal existence, the conjunction seemeth no nearcr then of causality and effect; yet in his immortal and diviner part he feemed to hold a nearer coherence, and an umbilicality even with God himfelf. And fo indeed although the propriety of this part be found but in fome animals, and many species there are which have no Navel at all; yet is there one link and common connexion, one general ligament, and neceffary obligation of all what ever unto God. Whereby although they act themfelves at diffance, and feem to be at loofe; yet dothey hold a continuity with their Maker. Which catenation or conferving union when ever his pleasure shall divide, let go, or feparate; they fhall fall from their existance, effence, and operations: in brief, they must retire unto their primative nothing, and shrink into their Chaosagain,

They who hold the egg was before the Bird, prevent this doubt in many other animals, which also extendeth unto them: For birds are nourifhed by umbilical veffels, and the Navel is manifest fometimes a day or two after exclusion. The fame is probable in all oviparous exclusions, if the leffer part of eggs must ferve for the formation,

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the greater part for nutriment. The fame is made out in the eggs of Snakes; and is not improbable in the generation of Porwiggles or Tadpoles, and may be alfo true in fome vermiparous exclusions : although (as we have observed the daily progress thereof) the whole Maggot is little enough to make a Fly, without any part remaining.

CHAP. VI.

Of the Pictures of Eastern Nations, and the Jews at their feasts especially our Saviour at the Passeover.

Concerning the Pictures of the Jews, and Eaftern Nations at their Feafts, concerning the gefture of our Saviour at the Paffeover, who is utually defcribed fitting upon a ftool or bench at a square table, in the middeft of the twelve, many make great doubt; and (though they concede a table-gefture) will hardly allow this usual way of Seffion.

Wherin reftraining no mans enquiry, it will appear that accubation, or lying down at meals was a gesture used by very many Nations. That the Persians used it, beside the testimony of humane Writers, is de- Estber. 7. ducible from that paffage in Efther. That when the King returned into the place of the banquet of wine, Haman was fallen upon the bed whereon Esther was. That the Parthians used it, is evident from Atheneus, who delivereth out of Poffidonius, that their King lay down at meals, on an higher bed then others. That Cleopatra thus entertained Anthony, the fame Anthor manifesteth when he faith, she prepared twelve Tricliniums. That it was in use among the Greeks, the word Triclinium implieth, and the fame is also declarable from many places in the Sympoliacks of Plutarch. That is was not out of Fashion in the dayes of Aristotle, he declareth in his politicks; when among the Inflicutionary rules of youth, he adviseth they might not be permitted to hear lambicks and Tragedies before they were admitted unto difcumbency or lying along with others at their meals. That the Romans ufed this gesture at repast, beside many more, is evident from Lypsius, Mercurialis, Salmafius and Ciaconius, who have exprelly and diffinctly treated hereof.

Now of their accumbing places, the one was called Stibadion and Sigma, carrying the figure of an halt Moon, and of an uncertain capacity, whereafter it received the name of Hexaclinon, Octoclinon, according onto that of Martial,

> Accipe Lunata scriptum testudine Sigma : Octo capit, veniat quisquis amicus erit.

Hereat in feveral ages the left & right hour were the principal places, P p 3 and

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Merc. De Arte rialis. Gymnastica.

The ancient fition of the

The cuftomary use hereof was probably deduced from the frequent use of bathing, after which they commonly retired to bed, and refected themfelves with repaft ; and fo that cuftom by degrees changed their cubiculary beds into discubitory, and introduced afashion to go from the baths unto thefe. As for their gesture or position, the men lay down leaning on their

and the most honourable perfon, if he were not Master of the feast, poffeffed one of those rooms. The other was termed Triclinium, that is, Three beds encompassing a table, as may be feen in the figures thereof, and particularly in the Rhamnufian Triclinium, fet down by Mercu-

gesture or po- left elbow, their back being advanced by fome pillow or fost substance : the fecond lay fo with his back towards the first, that his head atbody at feafts, tained about his bosom; and the reft in the same order. For women, they fat fometimes diffinctly with their fex, fometimes promifcuoufly with men, according to affection or favour, as is delivered by 7uvenal.

Gremio jacuit nova nupta meriti.

And by Suetonius of Caligula, that at his featts he placed his fifters, with whom he had been incontinent, fuceflively in order below him.

Again, As their beds were three, fo the guefts did not usually exceed that number in every one; according to the ancient Laws, and proverbial obfervations to begin with the Graces, and make up their feafts with the Mufes. And therefore it was remarkable in the Emperour Lucias. Verus, that he lay down with twelve : which was faith Julius Capitolinus, præter exampla majorum, not according to the cuftom of his Predeceffors, except it were at publick and nuptial suppers. The regular number was also exceeded in this last supper, whereat there were no less then thirteen, and in no place fewer then ten, for, as Josephus delivereth, it was not lawful to celebrate the Paffeover with fewer then that number.

Laftly, For the difpoling and ordering of the perfons: The first and middle beds were for the guefts, the third and loweft for the Mafter of the houfe and his family; he alwayes lying in the first place of the last bed, that is next the middle bed; but if the wife or children were ablent, who the Um- their rooms were fupplied by the Umbra, or hangers on, according to that of Juvenal ----- Locus eft & pluribus Umbris. For the guefts, the honourableft place in every bed was the first excepting the middle or lecond bed ; wherein the most honourable Guest of the feast was pla-In'. Scalig fa- ced in the last place, because by that position he might be next the miliarium exer- Master of the feast. For the Master lying in the first of the laft bed, and the principal gueft in the laft place of the fecond, they

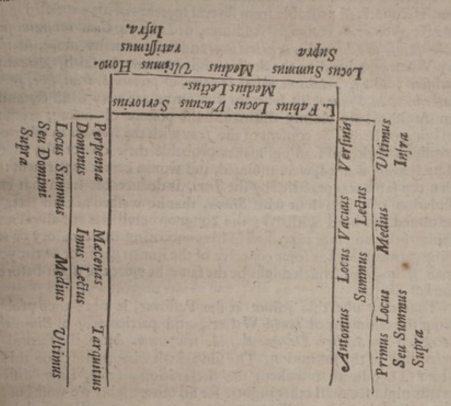
muft needs be next each other; as this figure doth plainly declare, and whereby we may apprehend the feast of Perpenna made unto Sertorius, described be Saluftius, whofe words we shall thus read with Salmafius : Igitur discubuere, Sertorius inferior in medio lecto ; supra Fabius 3

bræ were at Banquets.

citationum Preblema 1.

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Fabius; Antonius in Jummo; Infra Scriba Sertorii Verfius; alter scriba Macenas in Imo; medius inter Tarquitium & Dominum Perpennam.



At this feaft there were but feven; the middle places of the higheft and middle bed being vacant; and hereat was Stertorius the General and principal gueft flain. And fo may we make out what is delivered by Plutarch in his life, that lying on his back, and raifing himfelf up, Perpenna caft himielf upon his ftomack; which he might very well do, being Mafter of the feaft, and lying next unto him. And thus alfo from this Tricliniary difpofure, we may illustrate that obfcure expression of Seneca; That the Northwind was in the middle, the North Eaft on the higher fide, and the North Weft on the lower. For as appeareth in the circle of the winds, the North Eaft will answer the bed of Antonius, and the North Weft that of Perpenna.

That the cuftom of feaffing upon beds was in use among the Hebrews, many deduce from Ezekiel. Thou fattely upon a flately bed, and Ezek: 23. a table prepared before it. The cuftom of Discalceation or putting off their fhoes at meals, is conceived to confirm the fame, as by that means keeping their beds clean, and therefore they had a peculiar charge to eat the passover with their fhoes on; which Injunction were needleffe, if they used not to put them off. However it were in times of high antiquity, probable it is that in after ages they conformed unto the fashions

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falhions of the Affyrians and Eastern Nations, and lastly of the Romans, being reduced by Pompey unto a Provincial subjection.

That this difcumbency at meals was in use in the daies of our Saviour, is conceived probable from feveral speeches of his expressed in that phrase seven unto common Auditors, as Luke 14 Cum invitatus fueris ad nuptias, non difcumbas in primo loco, and belides many more, Matthew 23. When reprehending the Scribes and Pharifees, he faith, Amant protoclifias, id eft, primos recubitus in canis, & protocathedrias, five, primas cathedras, in Synagogis : wherein the terms are very diffinct, and by an Antithefis do plainly diffinguish the posture of fitting, from this of lying on beds. The confent of the Jews with the Romans in other ceres monies and rites of feafting, makes probable their conformity in this. The Romans walhed, were anointed, and wore a cenatory garment : and that the fame was practifed by the Jews, is deduceable from that expoflulation of our Saviour with Simon, that he walhed not his teet, nor anointed his head with oyl; the common civilities at feftival entertainments : and that expression of his concerning the cenatory or wedding garment, and as fome conceive of the linnen garment of the young man or St. John, which might be the fame he wore the night before at the laft Supper.

That they used this jefture at the Paffover, is more then probable from the teltimony of *Jewifb* Writers, and particularly of *Bin-maimon* recorded by *Scaliger De emendatione temporum*. After the fecond cup according to the Inftitution. The fun asketh what meaneth of this fervice? Then he that maketh the declaration, faith, How different is this night from all other nights? for all other nights we wash but once but this night twice; all other we eat leavened or unleavened bread, but this onely leavened; all other we eat flesh roasted, boyled or baked, but this onely roasted, all other nights we cat together lying or fitting, but this only lying along. And this posture they used as a token of reft and fecurity which they enjoyed, far different from that, at the eating of the Paffover in Egypt.

That this geflure was used when our Saviour eat the Paffover, is not conceived improbable from the words whereby the Evangelists express the fame, that is, draminger, arane for an argument of the fame, which terms do properly fignific, this gesture in Arigtotle, Atheneus, Euripides, Sophocles, and all humane Authors; and the like we meet with in the paraphrastical expression of Nonnus.

Laftly, if it be not fully conceded, that this geflure was ufed at the Paffover, yet that it was observed at the laft supper, seems almost incontrovertible, for at this seaft or cenatory convention, learned men make, more then one supper, or at least many parts thereof. The first was that Legal one of the Passeover, or eating of the Paschall Lamb with bitter herbs, and ceremonics described by *Moses*. Of this it is faid, then when the even was come he sat down with the

Luke 7. Matth. 22.

Exod. 12.

Matth 26. John 13°

and Common Errors.

the twelve. This is fuppofed when it is faid, that the Supper being ended, our Saviour arole, took a towell and washed the Disciples feet: The fecond was common and Domesticall, consisting of ordinary and and undefined provisions; of this it may be said, that our Saviour took his garment, and fat down again, after he had washed the Disciples feet, and performed the preparative civilities of suppers; at this tis conceived the software given unto Judas, the Originall word implying some broath or decostion, not used at the Passfover. The third or latter part was Eucharisticall, which began at the breaking and bleffing of the bread, according to that of Matthew, and as they were cating, Jefus took bread and bleffed it.

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Now although at the Paffover or first supper, many have doubted this Reclining posture, and some have affirmed that our Saviour stood; De veterum yet that he lay down at the other, the same men have acknowledged, as ritibus. Chrysostom, Theophylaci, Austin, and many more. And if the tradition will hold, the position is unquestionable; for the very Triclinium is to be feen at Rome, brought thither by Vespasian, and graphically set forth by Cafalius.

Thus may it properly be made out ; what is delivered, John 13. Erat recumbens unus ex Discipulis ejus in sinu Jesu quem diligebat 3 Now there was leaning on Jefus bofom one of his Difciples whom Jefus loved; which gesture will not fo well agree unto the position of litting, but is naturall, and cannot be avoided in the Laws of accubation. And the very fame expression is to be found in Pliny, concerning the Emperour Nerva and Veiento whom he favoured ; Canabat Nerva cum paucis, Veiento recumbebat proprias atque etiam in finu ; and from this cuftome arofe the word inisites, that is, a near and bofom friend. And therefore Caufabon justly rejecteth Theophylact ; who not confidering the ancient manner of decumbency, imputed this gefture of the beloved Difci- Not in Evan ple unto Rufficity, or an act of incivility. And thus also have some conceived, it may be more plainly made out what is delivered of Mary Luke 7: Magdalen. That fhe flood at Chrifts feet behind him weeping, and began to walh his feet with tears, and did wipe them with the hairs of her head. Which actions, if our Saviour fate, the could not perform ftanding, and had rather flood behind his back, then at his feet. And therefore it is not allowable, what is observable in many pieces, and even of Raphael Urbin; wherein Mary Magdalen is pictured before our Saviour, walking his feet on her knees ; which will not confift with the ftrict deicription and letter of the Text.

Now whereas this polition may feem to be difcountenanced by our-Tranflation, which ufually renders it fitting, it cannot have that illation; for the French and Italian Tranflations expressing neither polition of fession or recubation, doe onely fay that he placed himfelfe at the table; and when ours expressed the fame by fitting, it is in relation unto our custom, time, and apprehension. The like upon occasion

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is not unufual : fo when it is faid, Luk, 4. Tliga: "i GiGhiop, and the Vul-

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Ceremonies of the pais-

gar renders it, Cum plicaffet librum, ours translateth it, he fhut or clofed the book ; which is an expression proper unto the paginal books of our times, but not to agreeable unto volumes or rolling books in ufe among What Denari- the Jews, not onely in elder times, but even unto this day. So when us, or the pen- it is faid, the Samaritan delivered unto the hoft two pence for the provision of the Levite; and when our Saviour agreed with the Labourers for a penny a day; in strict translation it should be seven pence half penny ; and is not to be conceived our common penny, the fixtieth part of an ounce. For the word in the Original is Invaluer, in las tine, Denarius, and with the Romans did value the eight part of an

half penny of our money. Laftly, Whereas it might be conceived that they eat the Paffeover flanding rather then fiting or lying down, according to the Institution, Exod. 12. Thus shall you eat, with your loins girded, your shooes on over omitted. your feet, and your ftaff in your hand ; the Jews themselves reply, this was not required of fucceeding generations, and was not observed, but

cunce, which after five fhillings the ounce amounteth unto feven pence

in the poffeover of Egypt. And to also many other injunctions were afterward omitted, as the taking up of the Pafchal Lamb, from the tenth day, the eating of it in their houses dispersed; the firiking of the blood on the door pofts, and the eating thereof in hafte. Solemnities and Ceremonies primatively enjoyned, afterward omitted ; as was. alfo this of flation, for the occasion ceasing, and being in fecurity, they applyed themfelevs unto gestures in ule among them.

Now in what order of recumbency Chrift and the Disciples were disposed, is not so eafily determined. Cafalius from the Lateran Triclinium will tell us, that there being thirteen, five lay down in the first bed, five in the last, and three in the middle bed; and that our Saviour possessed the upper place thereof. That John lay in the same bed feems plain, because he leaned on our Saviours bosom. That Peter made the third in that bed, conjecture is made, because he beckened unto John, as being next him, to ask of Chrift, who it was that should betray him. That Judas was not far off feems probable, not onely becaufe he dipped in the fame difh, but because he was to near, that our Saviour could hand the fop unto him.

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CHAP. VII.

Of the Pisture of our Saviour with long bair.

A Nother Picture there is of our Saviour described with long hair, according to the custom of the Jews, and his description sent by Lentulus unto the Senate. Wherein indeed the hand of the Painter is not accusable, but the judgement of the common Spectatour; conceiving he observed this fashion of his hair, because he was a Nazarite, and consounding a Nazarite by vow, with those by birth or education.

The Nazarite by vow is declared, Numb. 6. And was to refrain three things, drinking of Wine, cutting the hair, and approaching unto the dead; and fuch a one was Sampfon. Now that our Savicur was a Nazarite after this kind, we have no reafon to determine; for he drank Wine, and was therefore called by the Pharifees, a Wine-bibber; he approached alfo the dead, as when he raifed from death Lazarus, and the daughter of Fairus.

The other Nazarite was a Topical appelletion, and appliable unto fuch as were born in Nazareth, a City of Galilee, and in the tribe of Naphtali. Neither if firictly taken was our Saviour in this fenfe a Nazarite; for he was born in Betblehem in the tribe of Judab; but might receive that name, because he abode in that City; and was not onely conceived therein, but there also passed the filent part of his life, after his return from $\mathcal{E}gypt$; as is delivered by Matthew, And he came and dwelt in a City called Nazareth, that it might be fulfilled which was spoken by the Prophet, He shall be called a Nazarene. Both which dia Euangelikinds of Nazarites, as they are diffinguishable by Zain, and Tsade in the Hebrew so in the Greek, by Alpha and Omega; for as Jansenius observeth, where the votary Nazarite is mentioned, it is written, Nagapaige as Levit.6. and Lament. 4. Where it is spoken of our Saviour, we read it, Nagarde, as in Matthew, Luke and John; only Mark, who writ his Golpel at Rome, did Latiniz², and wrote it Nagaraws;

CHAP, VIII.

of the picture of Abraham facrificing Ifaac.

IN the Picture of the Immolation of Isaas, or Abraham facrificing his fon, Isaac is defcribed as a litcle boy, which notwithftanding is not confentaneous unto the authority of Expositors, or the circumftance of the Text. For therein it is delivered that Isaac carried on Qq 2 his

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his back the wood for the facrifice: which being an holocauft or burnt offering to be confumed unto afhes, we can not well conceive a burthen for a boy ; but fuch a one unto Isaac, as that which it typified was unto Chrift, that is, the wood or crofs whereon he fuffered; which was too heavy a load for his moulders, and was fain to be relieved therein by Simon of Cyrene.

Again, He was fo far from a boy, that he was a man grown, and at his full flature, if we believe Josephus, who placeth him in the laft of Adole. Scency, and makes him twenty five years old. And whereas in the Vulgar Translation he is termed puer, it must not be strictly apprehended (for that age properly endeth in puberty, and extendeth but unto fourteen) but respectively unto Abraham, who was at that time above fix score.

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And therefore also herein he was not unlike unto him, who was after nent fame and dumb unto the flaughter, and commanded by others who had leprowels at 25. gions at command; that is, in mecknels and humble fubmillion. For had he refifted, it had not been in the power of his aged parent to have

enforced; and many at his years have performed fuch acts, as few befides at any. David was too ftrong for a Lion and a Bear; Pompey had deferved the name of Great ; Alexander of the fame cognomination was Generalissimo of Greece ; and Anibal but one year after, succeeded Afdrubal in that memorable War against the Romans.

CHAP. JX.

Of the Picture of Moles with horns.

IN many pieces, and fome of ancient Bibles, Mofes is defcribed with horns. The fame description we find in a filver Medal; that i supon one fide Mofes horned, and on the reverse the commandment against fculptile Images. Which is conceived to be a coynage of fome Jems, in , derifion of Chriftians, who first began that Pourtract.

The ground of this absurdity, was surely a mistake of the Hebrew Text, in the hiftory of Mofes when he descended from the Mount ; upon the affinity of Karen and Karan, that is, an horn, and to fhine, which Exod. 34.29. is one quality of horn : the Vulgar Translation conforming unto the former. Ignorabat quod cornuta effet facies ejus. Qui videbant faciem Mofes effe cornutam. But the Chaldee paraphrafe, translated by Paulus Fagius, hath otherwise expressed it. Mofes nesciebat quod multus effet splendor glorie vultus ejus. Et viderunt filii Israel quod multa effet claritas glorie faciei Mofes. The expression of the septuagint is as large, Ardgara noto no newar . Slorificatus est aspectus cutis, feu coloris faciei.

And this paffage of the Old Teffament is well explained by another of the New; wherein it is delivered, that they could not ftedfaffly behold

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hold the face of Moses, and my differ the geometric that is, for the glory of his countenance. And furely the exposition of one Text is best performed by another; men vainly interposing their constructions, where the Scripture decideth the controversie. And therefore some have seemed What kind of too active in their expositions, who in the flory of *Rahab* the harlot, Harlot she was have given notice that the word also signifieth an Hostels; for in the vita Elia. Epistle to the Hebrews, the is plainly termed some, which fignifies not an Hostels, but a pecuniary and profituting Harlot; a term applied unto Lais by the Greeks, and diffinguished from trates or amica as may appear in the thirteenth of Athenaus.

And therefore more allowable is the translation of Tremelius, Quod fplendida facia effet cutis faciei ejus; or as Effius hath interpreted it, faciei ejus erat radiofa, his face was radiant, and dispersing beams like many horns and cones about his head; which is also consonant unto the original fignification, and yet observed in the pieces of our Saviour and the Virgin Mary, who are commonly drawn with scintillations, or radient Halo's about their head; which after the French expresfion are usually termed, the Glory.

Now if befides this occafional miftake, any man shall contend a propriety in this Picture, and that no injury is done unto Truth by this discription, because an horn is the Hieroglyphick of authority, power and dignity, and in this Metaphor is often used in Scripture; the piece I confess in this acception is harmless and agreeable unto Moses : and under such emblematical constructions, we find that Alexander the Great, and Attila King of Hunnes, in ancient Medals are deferibed with horns. But if from the common mistake, or any folary confideration we perfiss in this defeription ; we vilifie the mystery of the irradiation, and authorize a dangerous piece conformable unto that of Jupiter Hammon ; which was the Sun and therefore deferibed with horns; as is delivered by Macrobius; Hammonem quem Deum Jolem occidentem Lybies existimant, arietinis cornibus fingunt, quibus id animal valet, ficut radius fol.We herein also intimate the Picture of Pan, and Pagan emblem of Nature. And it (as Ma-

the Picture of Pan, and Pagan emblem of Nature. And if (as Macrobius and very good Authors concede) Bacchus (who is alfo dechus fuppoied fcribed with horns) be the fame Deity with the Sun; and if (as to be the fame Voffius well contendeth) Mofes and Bacchus were the fame perfon; perfon, De oritheir defcriptions must be relative, or the Tauricornous picture of gine Idoloiatria. one, perhaps the fame with the other.

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· tonid shoet lieft of a mid house are housed

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CHAP. X. Of the Scutcheons of the Tribes of Ifrael.

VV E will not pass over the Scutcheons of the Tribes of Israel, as they are usually described in the Maps of Canaan and feveral other pieces; generally conceived to be the proper coats, and distinctive badges of their several Tribes. So Reuben is conceived to bear three Bars wave, Judab a Lyon Rampant, Dan a Serpent nowed, Simeon a fword inpale the point crecked, & c. The ground whereof is the last Benediction of Jacob, wherein he respectively draweth comparisons from things here represented.

Now herein although we allow a confiderable measure of truth, yet whether as they are usually defcribed, these were the proper cognizances, and coat-arms of the Tribes; whether in this manner applyed, and upon the grounds prefumed material doubts remain.

For first, They are not strictly made out, from the Prophetical bleffing of Jacob; for Simeon and Levi have diffinet coats, that is, a Sword, and the two Tables, yet are they by Jacob included in one Prophelic, Simeon and Levi are brethren, Inftruments of cruelties are in their habitations. So Joseph beareth an Ox, whereof notwithfranding there is no mention in this Prophesie; for therein it is faid Joseph is a fruitful bough, even a fruitful bough by a well; by which repetition are intimated the two Tribes defcending from him, Ephraim and Manaffes; whereof notwithftanding Ephraim onely beareth an Ox: True it is, that many years after in the benediction of Mofes, it is faid, of Jofeph, His glory is like the firftlings of his Bullock; and fo we may concede, what Vossius learnedly declareth, that the Ægytians represented Joseph in the Symbole of an Ox's for thereby was best implied the dream of Pharaob, which he interpreted, the benefit by Agriculture, and provident provision of corn which he performed ; and therefore did. Serapis bear a bulhel upon his head.

Again, If we take theie two benedictions together, the refemblances are not appropriate, and Mofes therein conforms not unto Jacob; for that which in the Prophefie of Jacob is appropriated unto one, is in the bleffing of Mofes made common unto others. So whereas Judab is compared unto a Lion by Jacob, Judab is a Lions whelp, the fame is applied unto Dan by Mofes, Dan is a Lions whelp, he thall leap from Bashan, and also unto Gad, he dwelleth as a Lion.

Thirdly, It a Lion were the proper coat of Judab, yet were it not probably a Lion Rampant, as it is commonly defcribed, but rather couchant ordormant, as fome Heralds and Rabbins do determine; according to the letter of the Text, Recumbens dormiftint Leo, He couched as a Lion, and as a young Lion, who fhall roufe him?

Laftly,

Gen. 49:

Dent.33.

and Common Errors.

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Laftly, when it is faid, Every man of the Children of Ifrael shall pitch by his own flandard with the Enfign of their fathers houfe ; upon Num. 2. enquiry what these standards and Ensignes were there is no small incertainty; and men conform not unto the Prophelie of Jacob. Christian Expositors are fain herein to rely upon the Rabbins, who not withstanding are various in their traditions, and confirm not these common deferiptions. For as for inferiour enfigns, either of particular bands or houles, they determine nothing at all; and of the foure principal or Legionary ftandards, that is, of Judab, Reuben, Ephraim, and Dan (un. The like alfo der every one whereof marched three Tribes) they explain them very P. Fagius upvarioufly. Jonathan who compiled the Thargum conceives the colours on the Tharof thele banners to answer the precious stones, in the brest-plate, and gum or Chaldie upon which the names of the Tribes were engraven. So the flandard for Onkelus. . Paraphrafe of the Camp of Judab was of three colours, according unto the ftones, Num. 1. Chalcedony, Saphir, and Sardonix; and therein were expressed the names of the three Tribes Judab Iffachar, and Zabulon, and in the middeft thereof was written, Rife up Lord, & let thy enemies be fcattered, and let them that hate thee flee before thee; in it was also the pourtrait Num. Io. of a Lion. The standard of Reuben was also of three colours, Sardine, Topaz, and Amethyst ; therein were expressed the names of Reuben, Simeon, and Gad, in the middelt was written, Hear O Ifrael, The Lord our God, the Lord is one: Therein was also the pourtraiture of a Deut. 6. But Abenezra and others, befide the colours of ithe field, Hart. do set down other charges, in Reubens the form of a man or man. drake, in that of Judab a Lion, in Ephraims an Ox, in Dan's thefigure of an Ægle.

And thus indeed the four figures in the banners of the pineipal fquadrons of Ifrael are anfwerable unto the Cherubins in the vision E_{7ek} . 1. of Ezekiel; every one carrying the form of all these. As for the likeness of their faces, they four had the likeness of the face of a Man, and the face of a Lion on the right fide, and they four had the face of The common an Ox on the left fide, they four had also the face of an Ægle. And Pictures of conformable her unto the pictures of the Evangeless (whose Gospels lifts explicaare the Christian banners) are fet forth with the adition of a man or ted. Angel, an Ox; a Lion, and a Ægle. And these fymbolically repretent the Office of Angels, and Ministers of Gods will; in whom is required understanding as in a man, courage and vivacity as in the Lion, fervice and Ministerial officious as in the Ox, expedition or celerity of execution, as in the Ægle.

From hence therefore me may observe that these descriptions, the most authentick of any, are neither agreeable unto one another, nor unto the Scutcheons in question. For though they agree in Epbraim and Judab, that is, the Ox and the Lion, yet do they differ in those of Dan, and Reuber, as far as an Ægle is different from a Serpent, and the figure

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ty of bearing Scutcheons.

Recius de cœs lefri Agricultura. lib. 4.

figure of a Man, Hart, or Mandrake, from three Bars wave. Wherein notwithstanding we rather declare the incertainty of Arms in this particular, then any way queftion their antiquity; for hereof more ancient examples there are, then the Scutcheons of the Tribes, if Ofyris, Mizraim or Jupiter the Juft, were the Son of Cham; for of his two Sons, as The Antiqui- Diodorus delivereth, the one for his Device gave a Dog, the other a Wolf. And, befide the fhield of Achillis, and many ancient Greeks : if we receive the conjecture of Voffius, that the Crow upon Corvinus his head, was but the figure of that Animal upon his helmet, it is an example of Antiquity among the Romans.

But more widely must we walk, if we follow the doctrine of the Cabalifts, who in each of the four banners infcribe a letter of the Tetragrammaton, or quadriliteral name of God : and mysterizing their enlignes, do make the particular ones of the twelve Tribes, accommodable unto the twelve fignes in the Zodiack, and twelve moneths in the year : But the Tetrarchical or general banners, of Judab, Reuben, Ephrae im, and Dan, unto the fignes of Aries, Cancer, Libra and Capricornus: that is, the four cardinal parts of the Zodiack, and featons of the year.

CHAP. XI.

of the Pictures of the Sibyls.

He Pictures of the Sibyls are very common, and for their Prophefies of Christ in high efteem with Christians; described commonly with youthful faces, and in a defined number. Common pieces making twelve, and many precifely ten; observing therein the account of learned Varro; that is, Sibylla Delphica, Erythrea, Samia, Cumana, Cumaa, or Cimmeria, Hellespontiaca, Lybica, Phrygia, Tiburtina, Perfica. In which enumeration I perceive learned men are not fatisfied, and many conclude an irreconcilable incertainty ; fome making more, others fewer, and not this certain number. For Suidas, though he affirm that in divers ages there were ten, yet the fame denomination he affordeth unto more ; Boyfardus in his Tract of Divination hath fet forth the Icons of these Ten, yet addeth two others, Epirotica, and Ægyptia; and fome affirm that Prophefying women were generally named Sibyls.

Others make them fewer : Martianus Capella two; Pliny and Solinus three; Ælian four; and Salmatius in effect but feven. For difcourfing hereof in his Plinian Exercitations, he thus determineth; Ridere licet hodiernos Pictores, qui tabulas proponunt Cumane Cumez, & Erythree, quasi trium diversarum Sibyllarum; cum una eademque suerit Cumana, Cumaa, & Erythrea, ex plurium & doctiffimorum Authorum [ententia

and Common Errors.

fententia. Boyfardus gives us leave to opinion there was no more then one; for fo doth he conclude, In tanta Scriptorum varietate liberum relinquimus Lectori credere, an una & eadem in diversis regionibus peregrinata, cognomen fortita sit ab its locis ubi or acula reddidisse comperitur, an plures extiterint : And therefore not discovering a resolution of their number from pens of the best Writers, we have no reason to determine the same from the hand and pencil of Painters.

As touching their age, that they are generally deferibed as young women, Hiftory will not allow; for the Sibyl whereof Virgil Ipeaketh is termed by him longeva facerdos, and Servius in his Comment amplifieth the fame. The other that fold the books unto Tarquin, and whote Hiftory is plainer then any, by Livie and Gellius is termed Anus; Anus, quaft that is, properly no woman of ordinary age, but full of years, and Aväe, fine menin the dayes of dotage, according to the Etymologie of Feitus; and te. confonant unto the Hiftory; wherein it is faid, that Tarquin though the doted with old age. Which duly perpended, the Licentia pictoria is very large; with the fame reason they may delineate old Nejtor like Adonis, Hecuba with Helens face, and Time with Abfolons head. But this abfurdity that eminent Artift Michael Angelo hath avoided, in the Pictures of the Cumean and Perfian Sibyls, as they fland deferibed from the printed fculptures of Adam Mantuanus.

CHAP. XII. DIS ONNO

Of the Picture describing the death of Cleopatra.

He Picture concerning the death of Cleopatra with two Afps or venemous Serpents unto her arms, or breafts, or both, requires confideration : for therein (befide that this variety is not excutable) the thing it felfe is queftionable; nor is it indifputably certain what manner of death the dyed. Plutarch in the life of Antony plainly delivereth, that no man knew the manner of her death ; for fome affirmed the perished by poylon, which the alwayes carried in a little hollow comb, and wore it in her hair. Befide, there were never any Afps difcovered in the place of her death, although two of her Maids perifhed alfo with her; only it was faid, two fmall and almost infensible pricks were found upon her arm ; which was all the ground that Cefar had to prefume the manner of her death. Galen who was contemporary unto Plutarch, delivereth two wayes of her death : that fhe killed her felfe by the bite of an Alp, or bit an hole in her arm, and poured poylon therein. Strabo that lived before them both hath alfo two opinions; that the dyed by the bite of an Afp, or elfe a poisonous ointment.

We might question the length of the Alps, which are fometimes described exceeding thort; whereas the Cherlæa or land-Alp which R r most

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most conceive the used, is above four cubits long. Their number is not unquestionable; for whereas there are generally two described, Augustus (as Platarch relateth) did carry in his triumph the Image of Cleopatra but with one Asp unto her arm. As for the two pricks, or little spots in her arm, they rather infer the fex, then plurality: for like the Viper, the female Asp hath four, but the male two teeth; whereby it left this impression, or double puncture behind it.

And laftly, We might queffion the place; for fome apply them unto her breft, which notwichftanding will not confift with the Hiftory; and Petrus Viciorius hath well observed the same. But herein the mistake was case, it being the custom in capital malefactors to apply them unto the breast, as the Author De Theriaca ad Pisonem an eye witness hereof in Alexandria, where Cleopatra died, determineth: I beheld, faith he, in Alexandria, how suddenly these Serpents bereave a man of life; for when any one is condemned to this kind of death, if they intend to use him favourably, that is, to dispatch him fuddenly, they fasten an Asp unto his breft; and bidding him walk about, he prefently perisheth thereby.

CHAP. XIII.

Of the Pictures of the nine Worthies.

In frlendore urbis Antiqua,

He Pictures of the nine Worthies are not unqueftionable, and to critical spectators may feem to contain fundry improprieties. Some will enquire why Alexander the Great is defcribed upon an Elephant : for, we do not finde he ufed that animal in his Armies, much leffe in his own perfon; but his Horfe is famous in Hiftory, and its name alive to this day. Befide, he fought but one remarkable battel, wherein there were any Elephants, and that was with Porus King of India; in which notwithflanding, as Curtius Arrianus, and Plutarch report, he was on Horfeback himfelf. And if becaufe he fought against Elephants, he is with propriety fet upon their backs ; with no lefs or greater reafon is the fame description agreeable unto Judas Maccabeus, as may be observed from the hillory of the Maccabees ; and alto unto Julius Cafar, whole triumph was honoured with captive Elephants, as may be observed in the order thereof, fet forth by Facebus Laurus. And if alfo we fould admit this description upon an Elephant, yet were not the manner thereof unquestionable, that is, in his ruling the beaft alone, for befide the Champion upon their back, there was also a guid or ruler, which fat more forward to command or guide the beaft. Thus did King Porus ride when he was overthrown by Alex. ander ; and thus are also the towred Elephants described, Maccab. 2. 6. LIpon

and common Errors.

Upon the beafts there were ftrong towers of wood, which covered every one of them, and were girt fail unto them by devices: there were also upon every one of them thirty two ftrong men, befide the Indian that ruled them.

Others will demand, not onely why Alexander upon an Elephant, but Hector upon an Horfe: whereas his manner of fighting, or prefentting himfelf in battel, was in a Chariot, as did the other noble Trojans, who as Pliny affirmeth were the first inventers thereof. The fame way of fight is tellified by Diodorns, and thus delivered by Sr. Walten Ramleigh. Of the vulgar little reckoning was made, for they fought all on toot, flightly armed, and commonly followed the fuccess of their Captains; who rode not upon Horses, but in Chariots drawn by two or thr e Horses. And this was also the ancient way of fight among the Britains, as is delivered by Diodorus, Gesar, and Tacitus; and there want not fome who have taken advantage hereof, and made it one argument of their original from Troy.

Laftly, By any man verfed in Antiquity, the gueftion can hardly be avoided, why the Horfes of these Worthies, especially of Casar, are defcribed with the furniture of great faddles, and ftirrops; for faddles largely taken, though fome defence there may be, yet that they had not the use of firrops, feemeth of leffer doubt ; as Pancirellus hath obferved, as Polydore Virgil, and Petrus Victorius have confirmed, exprelly De inventione difcourfing hereon ; as is observable from Pliny, and cannot escape our rerum, varie eyes in the ancient monuments, medals and Triumphant arches of the Lettioner. Ramans. Nor is there any ancient claffical word in Latine to express flirrops, not them. For Staphia, Stapes or Stapeda is not to be found in Authors of ancient, this Antiquity. And divers words which may be urged of this fignification, are either later, or fignified not thus much in the time of Gelar. And therefore as Lipfus observeth, left a thing of common use should want a common word, Franciscus Philelphus named their Stapedas, and Bodinus Subicus, Pedancos, And whereas the name might promife iome Antiquity, because among the three small bones in the Auditory Organ by Phylitianstermed Incus, Malleus and Stapes, one thereof from fome. resemblance doth bear this name ; these bones were not observed, much lefs named by Hyppocrates, Galen, or any ancient Phylitian. But as Laurentius observeth, concerning the invention of the stapes or stirrop bone, there is fome contention between Columbus and Ingraffius; the one of Scicilia, the other of Cremona, and both within the compass of this Century:

The fame is allo deduceable from very approved Authors: Polybius fpeaking of the way which Anibal marched into Italy, uleth the word *Cichuarwai*, that is, faith Petrus Victorius, it was flored with devices for men to get upon their horfes, which afcents were termed Bemata, and in the life of *Caius Cracebus*, Plutarch expressed as much. For endeavouring to ingratiate himfelf with the people besides the pla-Rr 2 cing

Eng niries into Vulgar

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cing of ftones at every miles end; he made at nearer diffances certain elevated places, and Scalary afcents, that by the help thereof they might with better cafe alcend or mount their horles. Now if we demand how Gavaliers then deftitute of florrops did usually mount their horfes ; as Lipfus informeth, the unable and fofter lort of men had their antoxers, or Stratores, which helped them up on horfe back, as in the pactile of Graffus in Plutarch, and Caracalla in Spartianus, and the latter example of Valentinianus, who because his horse rised before that he could not be fetled on his back, cut off the right hand of his Strator. But how the active and hardy perfons mounted, Vegetius refolves us, that they used to vault or leap up, and therefore they had wooden horfes in their houfes and abroad : that thereby young men might enable themfelves in this action : wherein by influction and practife they grew to perfect, that they could vault upon the right or left, and that with their fword in hand, acording to that of Virgil

Poscit equos atque arma simul, saltuque superbus Emicat. And again : ant alii currus & corpora faltu largely eaken, though fome detence the sound in figure hat they had

So Julius Poliux adviteth to teach horfes to incline, dimit and bow down their bodies, that their riders may with better cafe ascend them. And thus may it more caufally be made out, what Hippocrates affirmeth of the Scythians, that using continual riding, they were generally molefted with the Sciatica or hip-gout. Or what Suetonius delivereth of Germanicus, that he had flender legs, but encreased them by riding after meals; that is, the humours defcending upon their pendulofity, they having no fupport or fuppedancous flability.

Now if any shall fay that theie are petty errors and minor lapies; not confiderably injurious unto truth, yet is it neither reafonable nor fafe to contemn inferiour falfities; but rather as between falfhood and truth, there is no medium, fo should they be maintained in their diftances: nor the contagion of the one, approach the incerity of the other. wins obferveth, concerning the invention of the flance of Burron

The fame is allo deduce VIX ". TA HO

of the Picture of Jephthah facrificing his daughter.

He hand of the Painter confidently fetteth forth the Picture of Jepbtbab in the poffure of Abraham, facrificing his onely daughter : Thus

Dere Milit.

rerum, caria Leitonen.

in surgenos sus mun

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Thus is it commonly received, and hath had the atteft of many wor-thy Writers. Notwithstanding upon enquiry we find the matter did not kill up doubtful, and many upon probable grounds to have been of another his daughter. opinion conceiving in this oblation not a natural but a civil kind Judg. 11. 39. of death, and a feparation onely unto the Lord. For that he purfued not his vow unto a literal oblation, there want not arguments both from the Text and realon.

For first, it is evident that the deplored her Virginity, and not her death; Let me go up and down the mountaines, and bewail my Virginity, I and my fellows.

Secondly, When it is faid, that Jephthah did unto her according unto his vow, it is immediately fubjoyned, Et non cognovit virum, and the knew no man; which as immediate in words, was probably most near in fenfe unto the vow.

Thirdly, It is faid in the Text, that the daughter of Ifrael went yearly to talk with the daughter Jephthab four daies in the year; which had the been facrificed, they could not have done: For whereas the word is fometime translated to lament, yet doth it also fignifie to talk or have conference with one, and by Tremellius, who was well able to Judge of the Original, it is in this sense translated : Ibant filii Ifraelitarum, ad confabulandum cum filia Jephthaci, quatuor diebus quotannis : And fo it is also fet down in the marginal notes of our Translation. And from this annual concourse of the daughters of Ifrael, it is not improbable in future Ages, the daughter of Jephthab came to be worfhipped as a Deity ; and had by the Samaritans an annual feftivity obferved unto her honour, as Ephiphanius hath lett recorded in the Herefie of the Melchidecians.

It is allo repugnant unto reafon; for the offering of mankind was against the Law of God, who fo abhorred humane facrifice, that he admitted not the oblation of unclean bealts, and confined his Altars but unto few kinds of Animals, the Ox, the Goat, the Sheep, the Pigeon and its kinds : In the cleanfing of the Leper, there is I confesse, mention made of the Sparrow; but great difpute may be made whether it be properly rendred. And therefore the Scripture with indignation oft-times makes mention of humane facrifice among the Gentiles ; whose oblations scarce made scruple of any Animal ; facrificing not onely Man, but Horfes, Lions, Ægles; and though they come not into holocaufts, yet do we read the Syrians did make oblations of fifhes unto the goddels Derceto. It being therefore a facrifice fo abominable unto God, although he had purfued it, it is not probable the Priefts and Wifdome of Ifrael would have permitted it; and that not onely in regard of the fubject or facrifice it felf, but also the facrificator, which the Picture makes to be Jephthab; who was neither Prieft, nor capable of that Office: for he was a Gileadite, and as the Text affirmeth, the fon alfo of an harlot. And how hardly the Prick-Rr3

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to

Priesthood would enduré encroachment upon their function, a notable example there is in the flory of Ozias.

Secondly, The offering up of his daughter was not onely unlawful, and entrenched upon his Religion, but had been a courfe that had much condemned his diferention ; that is, to have punished himfelfe in the strictest observance of his vow, when as the Law of God had allowed an evalion ; that is, by way of commutation or redemption, according as is determined, Levit. 27. Whereby if the were between the age of five and twenty, the was to be effimated but at ten thekels, and if between twenty and fixty, not above thirty : A fum that could never difcourage an indulgent Parent ; it being but the value of fervant flain ; the inconfiderable Salary of Judas ; and will make no greater noife then three pound fifteen fhillings with us. And therefore their conceit is not to be exploded, who fay that from the ftory of Jephthah facrificing his own daughter, might fpring the fable of Agamemnon, delivering unto facrifice his daughter Iphigenia, who was allo contemporary unto Jephthah : wherein to answer the ground that hinted it, Iphigenia was not facrificed her felfe, but redeemed with an Hart, which Diana accepted for her.

Laftly, Although his vow run generally for the words, Whatfoever thall come forth, & c. Yet might it be reftrained in the fence, for whatfoever was facrificable, and juftly fubject to lawfull immolation : and fo would not have facrificed either Horfe or Dog, if they had come out upon him. Nor washe obliged by oath unto a ftrict obfervation of that which promifforily was unlawfull; or could he be qualified by vow to commit a fact which naturally was abominable. Which doctrine had *Herod* underftood, it might have faved John Baptifts head; when he promifed by oath to give unto *Herodiss* whatfoever the would ask; that is, if it were in the compaffe of things, which he could lawfully grant. For his oath made not that lawfull which was illegal before : and if it were unjuft to murther John, the fupervenient Oath did not extenuate the fact, or oblige the Juror unto it.

Now the ground at least which much promoted the opinion, might be the dubious words of the text, which contain the fence of his vow ; most men adhering unto their common and obvious acception. Whatfoever shall come forth of the doors of my house state further be the Lords, and I will offer it up for a burnt offering. Now whereas it is faid, Erit Jeheve, & offeram illud holocaustum, The word fignifieth beth & and aut, it may be taken disjunctively; aut offeram, that is, it shall either be the Lords by separation, or else, an holocaust by common oblation; even as our marginal translation advertifeth; and as Tremelius rendreth it, Erit inquam Jehove, aut offeram illud holocaustum : and for the vulgar translation, it useth often &, where aut must be prefumed, as Exod. 21. Si guis percusseries patrem & matrem, that is, not both, but either. There being therefore two wayes

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to dispose of her, either to separate her unto the Lord, or offer her as a sa-Num. 2. crifice, it is of no necessity the latter should be necessary; and furely less derogatory unto the sacred text and history of the people of God, must be the former.

CHAP. XV.

of the Picture of John the Baptist.

He Picture of John the Baptift, in a Camels skin is very queltiona-L ble, and many I perceive have condemned it. The ground or occasion of this description are the words of the holy Scripture, especially of Matthew and Mark, for Luke and John are filent herein ; by them it is delivered, his garment was of Camels hair, and had a leathern girdle about his loins. Now here it feems the Camels hair is taken by Painters for the skin or pelt with the hair upon it But this Exposition will not fo well confift with the firict accepta. tion of the words ; for Mark I. It is faid, he was, is a Suppor mixed nguine, and Matthew. 3. Exe of Eroune Son' very is neutre, that is, as the vulgar translation, that of Beza, that of Sintus Quintus, and Clement the eighth hath rendered it, vestimentum habebat e pilis camelinis; which is as ours translateth it, a garment of Camels hair; that is, made of some texture of that hair, a course garment; a cilicious or fack. cloth habit : futable to the aufterity of his life; the feverity of his Do. Etrine, Repentance; and the place thereof, the wilderness, his food and diet, locults and wilde hony. Agreeable unto the example of Elias, who is faid to be vir pilofus, that is, as Junius and Tremelius inter- 2 Kings 2. 18. pret, Vefte villofo cinctus, answerable unto the habit of the ancient Prophets, according to that of Zachary. In that day the Prophets shall be ashamed, neither shall they wear a rough garment to deceive; and fu- Zach. 13.] table to the Cilicious and hairy Vefts of the firicteft Orders of Friers, who derive the inflitution of their Monaftick life from the example of Tobnand Elias.

As for the wearing of skins, where that is properly intended, the expression of the Scripture is plain; so is it faid, Heb. 11. They wandred about is dryeride diguages; that is, in Goats skins; and so it is faid of our first Parents, Gen.3. That God made them Xaranae Appuaritue Vesses pelliceas, or coats of skins; which though a natural habit unto all, betore the invention of Texture, was something more unto Adam, who had newly learned to die; for unto him a garment from the dead, was but a dictate of death, and an habit of mortality.

Now if any man will fay this habit of John, was neither of Camels skin, nor any courfe Texture of its hair, but rather fome finer Weave

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Weave of Camelot, Grograin or the like, in as much as these fluffs are fupposed to be made of the hair of that Animal, or because that *Alian* affirmeth, that Camels hair of *Persia*, is as fine as *Milesian* wool, wherewith the great ones of that place were cloathed, they have discovered an habit, not onely unsutable unto his leathern cincure, and the coursness of his life; but not consistent with the words of our Saviour, when reasoning with the people concerning *John*, he faith, What went you out into the wilderness to fee? a man clothed in soft raiment? Behold, they that wear soft raiment, are in Kingshouses.

CHAP. XVI.

Of the Picture of St. Christopher.

The Picture of St. Christopher, that is, a man of a Giantlike stature, bearing upon his shouldiers our Saviour Christ, and with a staff in his hand, wading thorow the water, is known unto Children, common over all Europe, not onely as a sign unto houses, but is described in many Churches, and stands Colossi like in the enterance of Nostre Dame in Paris.

Now from hence, common eyes conceive an hiftory futable unto this defcription, that he carried our Saviour in his Minority over fome river or water : which notwithftanding we cannot at all make out. For we read not thus much in any good Author; nor of any remarkable *Cbriftopher*, before the reign of *Decius*:who lived 250 years after Chrift. This man indeed according unto Hiftory fuffered as a Martyr in the fecond year of that Emperour, and in the Roman Calender takes up the 21 of July.

The ground that begat or promoted this opinion, was, first the fabulous adjections of fucceeding ages, unto the veritable acts of this Martyr, who in the most probable accounts was remarkable for his staff, and a man of a good stature.

The fecond might be a mistake or mistapprehension of the Picture, most men conceiving that an History which was contrived at first but as an Emblem or Symbolicall fancy : as from the Annotations of Baronius upon the Roman Martyrology, Lipellous in the life of Saint Christopher hath observed in these words; Acia Saint Christopheri a multis deprawata inveniuntur : quod quidem non aliunde originem fumpfisse certum est : quam quod fymbolicas figuras imperiti ad veritatem fuccess temporis transfulerint : itaque cuncta illa de fancio Chrystophero pingi consueta, fymbola potius, quam bistoria alicujus existimandum est esse expressant imaginem ; that is, The Acts of Saint Christopher are depraved by many : which furely began from no other ground, then, that in process of time, unskillul men translated fymbolical figures unto real verities :

Lip. De vitis Santtorum.

and Common Errors.

verities: and therefore what is ufually defcribed in the Picture of St. Gbriftopher, is rather to be received as an Emblem, or Symbolical defcription, then any real Hiftory. Now what Emblem this was,or what its fignification, conjectures are many; Pierius hath fet down one, that is, of the Difciple of Chrift; for he had that will carry Chrift upon his fhoulders, mult rely upon the ftaff of his direction, whereon if he firmeth himfelf, he may be able to overcome the billowes of refiftance, and in the vertue of this ftaff, like that of Jacob, pats over the waters of Jordan. Or otherwife thus; He that will fubmit his fhoulders unto Chrift, fhall by the concurrence of his power encreafe into the ftrength of a Giant; and being fupported by the ftaff of his holy Spirit, fhall not be overwhelmed by the waves of the world, but wade thorow all refiftance.

Add also the mystical reasons of this pourtract alleadged by Vida and Xerifanus: and the recorded flory of Christopher, that before his Martyr- Anton. Gasteldom he requested of God, that where ever his body were, the places lionai antiquischoold be freed from pestilence and mischiefs, from infection. And tates Medio's therefore his picture or pourtract, was usually placed in publick wayes, nenses, and at the entrance of Towns and Churches, according to the received Diffick

Christophorum videas, postea tutus eris.

CHAP. XVII.

of the Pianre of St. George.

The Picture of St. George killing the Dragon, and as most ancient draughts do run, with the daughter of a King standing by, is farmous amongst Christians. And upon this description dependeth a solemn fory, how by this atchievement he redeemed a Kings daughter: which is more especially believed by the English, whose Protector he is: and in which form and history, according to his description in the English Colledge at Rome, he is set forth in the Icons or Cuts of Martyrs by Gevalerius: and all this according to the Historia Lombardica, or golden legend of Jacobus de Voraign. Now of what authority solver this piece be amongstus, it is I perceivereceived with different beliefs; for fome believe the person and the story; some the person, but not the story; and others deny both.

That such a perfon there was, we shall not contend : for besides of there, Dr. Heilin hath clearly afferted it in his History of St. George. The indistinction of many in the community of name or the misapplication of the acts of one unto another, hath made some doubt thereof. For of this name we meet with more then one in History, and

and no leffe then two conceived of Cappadocia. The one an Arrian who was flain by the Alexandrians in the time of Julian; the other a valiant Souldier and Christian Martyr, beheaded in the reign of Dioclefian. This is the George conceived in this Picture, who hath his day in the Roman Calender, on whom fo many fables are delivered, whole story is set

forth by Metaphrastes, and his miracles by Turonenfis, As for the flory depending hereon, fome conceive as lightly thereof, as of that of Perfeus and Andromeda; conjecturing the one to be the father of the other ; and fome too highly affert it. Others with better moderation, do either entertain the fame as a fabulous addition unto the true and authentick flory of Saint George; or elfe conceive the literal acception to be a mifconftruction of the Symbolical expression; apprehending a veritable History, in an Emblem or piece of Christian Poesie. And this Emblematical construction hath been received by men not forward to extenuate the acts of Saints; as from Baronius, Lipellous the Carthufian hath delivered in the Life of St. George, Pictur am illam Saint Georgii qua effingitur eques armatus, qui basta cuspide hojtem interficit, juxta quam etiam virgo posita manus supplices tendens, ejus explorat auxilium, Symboli potius quam historia alicujus cenfenda expressa imago. Consuevit quidem ut equestris militiæ milies equestri imagine referri : that is, The Picture of Saint George, wherein he is described like a Curaffier or horfeman compleatly armed, Oc. Is rather a fymbolical image, then any proper figure.

Now in the Picture of this Saint and Souldier, might be implied the Chriftian Souldier and true Champion of Chrift. A horfeman armed Cap ape, intimating the Panoplia or compleat armour of a Chriftian; combating with the Dragon, that is, with the Devil; in defence of the Kings daughter, that is, the Church of God. And therefore although the Hiftory be not made out, it doth not disparage the Knights and Noble order of Saint George: whose cognisance is honourable in the Emblem of the Souldier of Chrift, and is a worthy memorial to conform unto its mystery. Nor, were there no such person at all, had they more reason to be assumed, then the Noble order of Burgundy, and Knights of the Golden Fleece; whose badge is a contessed table:

CHAP. XVIII.

of the Picture of Jerom.

The Picture of Jeromufually defcribed at his fludy, with a Clock hanging by, is not to be omitted; for though the meaning be allowable, and probable it is that industrious Father did not let flip his time without account; yet must not perhaps that Clock be fet down to have been his measure thereof. For Clocks or Automatous organs, whereby

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whereby we now diffinguish of time, have found no mention in any clocks no ve-ancient Writers : but are of late invention, as Pancirollus observeth: And ry ancient inry ancient in-Polydore Virgil difcourting of new inventions, whereof the authors are vention. not known, makes inflance in Clocks and Guns. Now Jerom is no late Writer, but one of the ancient Fathers, and lived in the fourth Century, in the reign of Theodofius the first.

It is not to be denied that before the daies of Jerom there were Horologics, and feveral accounts of times for they meafured the hours not only by drops of water in glaffes called Clepfydræ, but alfo by fand in glaffes called Clepfammia. There were also from great antiquity, Scioterical or Sun Dials, by the thadow of a file or gnomon denoting the hours of the day : an invention aferibed unto Anaximines by Pliny. Hereof a memorable one there was in Cam fartius, from an obe-lisk erected, and golden figures placed ho tally about it; which was brought out of Egypt by Augustus, and described by Jacobus Laurus. And another of great antiquity we meet with in the fory of Ezer A peculiar chias ; for fo it is delivered in King: 2. 20. That the Lord brought the defeription thadow backward ten degrees; by which it had gone down in the and particular Dial of Ahaz. That is, fay fome, ten degrees, not lines; for the hours confiruction biel of Ahaz. That is, fay fome, ten degrees, not lines; for the hours di hereof out of were denoted by certain divisions or fteps in the Dial, which others di- R. Chemer, is Ringuilhed by lines, according to that of Perfins

fet down Curios de Caffarelicap. 9.

Stertimus indomitum quod dispumare Falernum. Sufficiat, quinta dum linea tangitur umbra.

That is, the line next the Meridian, or within an hour of noon. Of later years there fucceeded new inventions, and horologies come tions, pofed by Trochilick or the artifice of wheels ; whereof fome are kept in motion by weight, others perform without it. Now as one age inftructs another, and time that brings all things to ruine perfects alfo every thing; fo are these indeed of more general and ready use then any that went before them. By the Water-glaffes the account was not regular : for from attenuation and condenfation, whereby that Element is altered, the hours were fhorter in hot weather then in cold, and in Summer then in Winter. As ifor Scioterical Dials, whether of the Sun or Moon, they are onely of use in the actual radiation of those Luminaries; and are of little advantage unto those inhabitants, which for many moneths enjoy not the Luftre of the Sun.

It is I contess no easie wonder how the horometry of Antiquity difcovered not this Artifice; how Architas that contrived the moving Dove, or rather the Helicofophie of Archimedes, fell not upon this way. Surely as in many things, to in this particular, the prefent age hath far furpaffed Antiquity; whole ingenuity hath been to bold not only to proceed below the account of minutes; but to attempt perpetuall motions, and engines whole revolutions (could their fubfance.

Doctrine of circular moti-

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stance answer the defign) might out-last the exemplary mobility, and out-measure time it felf. For such a one is that mentioned by John Dee. whofe words are thefe in his learned Preface unto Euclide : By Wheels ftrange works and incredible are done : A wondrous example was feen in my time in a certain Inftrument, which by the Inventer and Artificer was fold for twenty talents of gold ; and then by chance had received fome injury, and one Janelius of Cremona did mend the fame, and presented it unto the Emperour Charls the fift. Jeronimus Canus, can be my witnefs, that therein was one Wheel that moved the ha rate, that in feven thousand years only his own period should be finished ; a thing almost incredible, but how far I keep within my bounds, many men yet alive can tell.

CHAP. XIX.

Of the Pictures of Mermaids, Unicorns, and some others.

Ew eyes have escaped the Picture of Mermaids ; that is, according to Horace his Monfter, with womans head above, and fifty extremity below; and these are conceived to answer the shape of the ancient Syrens that attempted upon Ulyffes. Which notwithftanding were of another description, containing no fifty composure, but made up of Man & Bird; the humane mediety varioufly placed not only above, but below; according unto Ælian, Suidas, Servius, Boccatius & Aldrovandus, who hath referred their deteription unto the flory of fabulous Birds; according to the defcription of Ovid, and the account thereof in Hyginus, that they were the daughters of Melpomene, and metamorphofed into the shape of man and bird by Ceres.

Dagon the I-1 dol, of what form.

x Sam. 5.

And therefore these pieces so common among us, do rather derive their original, or are indeed the very descriptions of Dagon; which was made with humane figure above, and fifty thape below; whole flump, or as Tremellius and our margen renders it, whole flefhy part only remained, when the hands and upper part fell before the Ark. Of the shape of Artergates, or Derceto with the Phanitians; in whole filhy and feminine mixture, as fome conceive, were implyed the Moon and the Sea, or the Deity of the waters; and therefore, in their facrifices, they made oblations of fifhes. From whence were probably occafioned the Pictures of Nereides and Trisons among the Grecians, and fuch as we read in Macrobius, to have been placed on the top of the Temple of Saturn.

We are unwilling to queffion the Royal Supporters of England, that is, the approved descriptions of the Lion and the Unicorn. Although, if in the Lion the position of the pizel be proper, and that the natural fituationsit will be hard to make out their retrocopulation, or their coupling

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coupling and pissing backward, according to the determination of Aristotle; All that urine backward do copulate avynds clunatim; or as verfly, as Lions, Hares, Linxes.

As for the Unicorn, if it have the head of a Deer, and the tail of a Boar, as Vartomannus defcribeth it, how agreeable it is in this pifure every eye may differen. If it be made bifuleous or cloven footed, it agreeth unto the defcription of Vartommanus, but fearce of any other; and Ariftetle fuppofeth that fuch as divide the hoof, do alfo double the horn; they being both of the fame nature, and admitting division together. And laftly, if the horn have this fituation, and be fo forwardly affixed, as is deferibed, it will not be eafily conceived, how it can feed from the ground; and therefore we obferve, that Nature in other cornigerous animals, hath placed the horns higher and reclining, as in Bucks; in tome inverted upwards, as in the Rhinoceros, the Indian Ais, and Unicornous Beetles; and thus have fome affirmed it is feated in this animal.

We cannot but observe that in the Picture of Jonab and others, Whales are described with two prominent spouts on their heads; whereas indeed they have but one in the forehead, and terminating over the wind pipe. Nor can we overlook the Picture of Elephants with Castles on their backs, made in the form of land Castles, or stationary fortifications, and answerable unto the Arms of Castles, or Sr. John Old Castle; whereas the towers they bore, were made of wood, and girt unto their bodies; as is delivered in the books of Maccabees, and as they were appointed in the Army of Antiochus.

We will not difpute the Pictures of Retiary Spiders, and their pofition in the web, which is commonly made lateral, and regarding the Horizon; although it be obferved, we fhall commonly find it downward, and their heads refpecting the Center. We will not controvert the Picture of the feven Stars; although if thereby be meant the Pleiades, or fubconftellation upon the back of Taurus, with what congruity they where the feare detcribed, either in fite or magnitude, in a clear night an ordinary ven Stars be eye may dilcover, from July unto April. We will not queftion the fituated. tongues of Adders and Vipers, defcribed like an Anchor; nor the Picture of the Flower de Luce: though how far they agree unto their natural draughts, let every Spectator determine.

Whether the Cherubims about the Ark be rightly defcribed in the common Picture, that is, onely in humane heads, with two wings; or rather in the fhape of Angels or young men, or fomewhat at leaft with a Chron 3.13. feet, as the Scripture feems to imply. Whether the Crofs feen in the air by Confiantine, were of that figure wherein we reprefent it; or rather made out of X and P, the two first letters of x552. Whether the Crofs of Chrift did answer the common figure; whether fo far advanced above his head; whether the feet were fo disposed, that is, one upon another, or separately nailed, as some

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with .

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---- Dolia magni non drdent Cynici, Orc.

EULUTURie:

Phornut.de natura deorum. gia. rum imaginibus.

with reafon describe it : we shall not at all contend. Much lefs whether the house of Diogenes were a Tub framed of wood, and after the manner of ours, or rather made of earth, as learned men conceive, and fo more clearly make out that expression of Juvenal. We should be too critical to queffion the letter Y, or bicornous element of Pythagoras, that is, the making of the horns equal : or the left lefs then the right. and to deftroying the Symbolical intent of the figure ; confounding the narrow line of vertue, with the larger road of vice ; answerable unto the narrow door of heaven, and the ample gates of hell, expressed by our Saviour, and not forgotten by Homer, in that Epithete of Pluto's house.

Many more there are whereof our pen shall take no notice, nor shall we urge their enquiry; we shall not enlarge with what incongruity, and how diffenting from the pieces of Antiquity, the Pictures of their gods and goddeffes are defcribed, and how hereby their fymbolical fense is loft ; although herein it were not hard to be informed from Phornutus, Fulgentius, and Albricus. Whether Hercules be more properly deferibed ftrangling then tearing the Lion, as Victorius Fulg. mythelo- hath diffouted, nor how the characters and figures of the Signs and Planets be now perverted, as Salmafins hath learnedly declared. We Albric de deo- will dispence with Bears with long tails, such as are described in the figures of heaven; we thall colerate flying Horfes, black Swans, Hydra's, Centaur's, Harpies and Satyrs ; for these are monftrofities, rarities, or elfe Poetical fancies, whole shadowed moralities requite their substantial fallities. Wherein indeed we must not deny a liberty: nor is the hand of the Painter more reftrainable, then the pen of the Poct. But where the real works of Nature, or veritable acts of flory are to be defcribed, digreffions are abberrations ; and Art being but the Imitator or fecondary reprefentor, it must not vary from the verity of the example; or defcribe things otherwife then they truly are or have been. For hereby introducing falle Ideas of things, it perverts and deforms the face and fymmetry of truth.

CHAP. XX.

of the Hieroglyphical Pictures of the Ægyptians.

Ertainly of all men that fuffered from the confusion of Babel, the Ægyptians found the best evalion; for, though words were confounded, they invented a language of things, and fpake unto each other by common notions in Nature. Whereby they difcourfed in filence, and were intuitively underftood from the theory of their Expreffes. For they affumed the fhapes of animals common unto all eyes; and by their conjunctions and compositions were able to commu-

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municate their conceptions, u nto any that co-apprehended the Syntaxis of their natures. This many conceive to have been the primative way of writing, and of greater antiquity then letters; and this indeed might Adam well have fpoken, who underftanding the nature of things, had the advantage of natural expressions. Which the Egyptians but taking upon truft, upon their own or common opinion; from conceded mistakes they authentically promoted errors; describing in their Hieroglyphicks creatures of their own invention; or from known and conceded animals, credting fignifications not inferrible from their natures.

And firft, Although there were more things in nature then words which did express them; yet even in these mute and filent difcourses, to express complexed fignifications, they took a liberty to compound and piece together creatures of allowable forms into mixtures inexistent. Thus began the descriptions of Griphins, Basilisks, Phœnix, and many more; which Emblematists and Heralds have entertained with fignifications answering their inflitutions; Hieroglyphically adding Martegres, Wiverns, Lion-fishes, with divers others. Pieces of good and allowable invention unto the prudent Spectator, but are lookt on by vulgar eyes as literal truths, or absurd impossibilities, whereas indeed they are commendable inventions, and of laudable fignifications.

Again, Befide thefe pieces fictitioufly fet down, and having no Copy in nature ; they had many unqueftionably drawn, of inconfequent fignification, nor naturally verifying their intention. We shall infance but in few, as they fland recorded by Orus. The male fex they expressed by a Vulture, because of Vultures all are temales, and impregnated by the wind; which authentically transmitted bath paffed many pens, and became the affertion of Alian, Ambrofe, Bafil, Ifidore, Tzetzes, Philes, and others. Wherein notwithstanding what injury is offered unto the Creation in this confinement of fex, and what diffurbance unto Philosophy in the concession of windy conceptions, we shall not here declare. By two dragms they thought it fufficient to fignifie an heart; because the heart at one year weigheth two dragms, that is, a quarter of an ounce, and unto fifty years annually encreaseth the weight of one dragm, after which in In his Philothe fame proportion it yearly decreafeth; fo that the life of a man fopbia Bathadoth not naturally extend above an hundred. And this was not onely rica, a popular conceit, but confentancous unto their Phylical principles, as Heurniss hath accounted it.

A woman that hath but one child, they express by a Lioness; for that conceiveth but once. Fecundity they fet forth by a Goat, because but seven dates old, it beginneth to use coition. The abortion of a woman they discribe by an Horse kicking a Wols; because a Mare will cast her foal if the tread in the track of that animal. Defor-

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Deformity they fignifie by a Bear ; and an unftable man by an Hyana. because that animal yearly exchangeth its fex. A woman delivered of a female child, they imply by a Bull looking over his left shoulder; because if in coition a Bull part from a Cow on that fide, the Calf will prove a female.

All which, with many more, how far they confent with truth, we Iball not difparage our Reader to difpute, and though fome way allowable unto wifer conceits, who could diffinely receive their fignifications : yet carrying the mijelty of Hieroglyphicks, and fo transmitted by Authors : they crept into a belief with many, and favourable doubt with molt. And thus, I fear, it hath fared with the Hieroglyphical Symboles of Scripture : which excellently intended in the species of things facrificed, in the prohibited meats, in the dreams of Pbarash, fofeph, and many other paffages : are oft-times wrackt beyond their symbolizations, and inlarged into constructions disparaging their true intentions.

CHAP. XXI.

Compendiously of many questionable Customs, Opinions, pictures, practifes, and popular Observations.

F an Hare crofs the high-way, there are few above threefcore years that are not perplexed thereat : which notwithstanding is but an Augurial terror, according to that received expression, In Auspicatum dat iter oblatus Lepus. And the ground of the conceit was probably no greater then this, that a fearful animal passing by us, portended unto us fomething to be feared : as upon the like confideration, the meeting of a Fox prefaged fome future imposture, which was a superflicious observation prohibited unto the Jews, as is expressed in the Idolatry of Maimonides, and is referred unto the fin of an obferver of Fortunes. or that abuseth events unto good or bad figns, forbidden by the Law The ground of Of Moles ; which notwithstanding fometimes fucceeding, according many vain ob- to fears or defires ; have left impressions and timerous expectations in credulous minds for ever.

fervations. Dest.18.

2. That Owls and Ravens are ominous appearers, and pre-fignifying unlucky events, as Chriftians yet conceit, was also an Augurial conception. Becaufe many Ravens were feen when Alexander entred Babylon, they were thought to pre-ominate his death; and becaule an Owl appeared before the battel, it prefaged the ruine of Craffus. Which though decrepite fuperflitions, and fuch as had their nativity in times beyond all Hiftory, are fresh in the observation of many heads, and by the credulous and feminine party ftill in fome Majefty among

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us. And therefore the Emblem of Superfittion was well let out by Ripa, The Emblem in the Picture of an Owl, an Hare, and an old woman. And it no way of fuperfittion confirmeth the Augurial confideration, that an Owl is a forbidden food *leonologia de* in the Law of *Mofes*; or that *Jerufalem* was threatened by the Raven *Cæfare Ripa*. and the Owl, in that expression of Ifa. 34. That it should be a coart for Owls, that the Cormorant and the Bittern should posses it, and the Owl and the Raven dwell in it. For thereby was onely implied their ensuing defolation, as is expounded in the words fucceeding; He shall draw upon it the line of confusion, and the stores of emptines.

3. The falling of Salt is an authentick prefagement of ill luck, nor can every temper contemn it; from whence notwithflanding nothing can be naturally feared : nor was the fame a general prognostick of future evil among the Ancients, but a particular omination concerning the breach of friendship. For Salt as incorruptible, was the Symbole of friendship, and before the other service was offered unto their guests; which if it cafually fell, was accounted ominous, and their amity of no duration. But whether Salt were not onely a Symbole of friendship with man, but also a figure of amity and reconciliation with God, and was therefore observed in facrifices; is an higher speculation.

4. To break the egg-shell after the meat is out, we are taught in our child-hood, and practife it all our lives; which nevertheles is but a superfitious relict; according to the judgement of Pliny, Huc pertinet ovorum, ut exrobuerit quisque, calices protinus frangi, aut eosdem coclearibus perforari; and the intent hereof was to prevent witchcraft; for lest witches should draw or prick their names therein, and veneficiously mischief their persons, they broke the shell, as Dalecampius hath observed.

5. The true Lovers knot is very much magnified, and ftill retained in prefents of Love among us; which though in all points it doth not make out, had perhaps its original from *Nodus Herculanus*, or that which was called *Hercules* his knot, refembling the fnaky complication in the caduceus or rod of *Hermes*; and in which form the Zone or woollen girdle of the Bride was fastened, as *Turnebus*, observeth in his *Adverfaria*.

6. When our cheek burn th or ear tingleth, we usually fay that fome body istalking of us, which is an ancient conceit, and ranked among fuperfitious opinions by Pliny. Abfentes tinnitu aurium prefentire fermines de se receptum est, according to that distick noted by Dalecampius.

> Garrula quid totis refonas mibi noctibus auris ? Nefcio quem dicis nunc meminiffe mei.

Waich is a conceit hardly to be made out without the concellion Tt of

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of a fignifying Genius, or univerfal Mercury; conducting founds unto their diffant subjects, and teaching us to hear by touch.

7. When we defire to confine our words, we commonly fay they are fpoken under the Rofe; which expression is commendable, if the Rose of the proverb from any natural property may be the Symbole of filence, as Nazian-Under the Rose be it, &c.

> Utque latet Rofa Verna suo putamine clausa, Sic os vincla ferat, validisque arctetur habenis, Indicatque suis proliza silentia labris :

And is also tolerable, if by defiring a fecrecy to words spoke under, the Rose, we onely mean in society and compotation, from the ancient custom in Symposiack meetings, to wear chaplets of Roses about their heads : and so we condemn not the Germane custom, which over the Table describeth a Rose in the seeling. But more considerable it is, if the original were such as Lemnius, and others have recorded; that the Rose was the flower of Venus, which Cupid confectated unto Harpocrates the God of filence, and was therefore an Emblem thereof, to conceal the pranks of Venery; as is declared in this Tetrastick,

> Est Rosa flos veneris, cujus quo facta laterent. Harpocrati matris, dona dicavit Amor; Inde Rosam mensis hospes suspendit Amicis, Convivie ut sub ea dicta tacenda sciant.

8. That imoak doth follow the faireft, is an ufual faying with us, and in many parts of Europe; whereof although there feem no natural ground, yet is it the continuation of a very ancient opinion, as Petrus Victorius and Caufabon have observed from a paffage in Atheneus: wherein a Parafite thus deferibeth himself:

To every table first I come, Whence Porridge I am cal²d by some A Capaneus at stares I am, To enter any Room a Ram; Like whips and thongs to all 1 ply, Like smoke unto the sair I sty.

9. To fit crofs leg'd or with our fingers pettinated or flut together is accounted bad, and friends will perfwade us from it. The fame conceit religiously possesses imponere nefas olim; and also from Atheneus, that it was an old veneficious practice, and Juno is made in this possere to hinder th delivery of Alcmana: And therefore, as Pierius observth, in the Medal of Julia Pia, the right hand of Venus was made

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made extended with the infeription of Venus Genetrix; for the complication or pectination of the fingures was an Hieroglyphick of impediment, as in that place he declareth.

10. The let and flatary times of pairing of nails, and cutting of hair, is thought by many a point of confideration; which is perhaps but the continuation of an ancient superflittion. For placulous it was unto the Romanes to pare their nails upon the Nundinz, observed every ninth day; and was also scared by others in certain daies of the week; according to that of Ausonius, Ungues Mercurio, Barbam Jove, Cypride Crines; and was one part of the wickedness that filled up the measure of Manasses, when 'tis delivered that he² Chron 35. observed times.

11. A common fashion it is to nourish hair upon the mouls of the face; which is the perpetuation of a very ancient cultorn; and though innocently practifed among us, may have a superfitious original, according to that of Pliny, Nevos in facie tondere religiofum babent nunc multi. From the like might proceed the tears of poling Elvelocks or complicated hairs of the head, and also of locks longer then the other hair; they being votary at firth, and dedicated upon occasion; preferved with great care, and accordingly effected by others, as appears by that of Apuleius, Adjuro per dulcem capilli tui nodulum.

12. A custom there is in most parts of Europe to adorn Aqueducts, spouts, and Cisterns with Lions heads: which though no illaudable ornament, is of an *Ægyptian* geneologie, who practifed the fame under a symbolical illation For because the Sun being in Leo, the flood of Nilus was at the full, and water became conveyed into every part, they made the spouts of their Aqueducts through the head of a Lion. And upon some coelessial respects it is not improbable the great Mogull or Indian King doth bear for his Arms a Lion and the Sun.

13. Many conceive there is fomewhat amils, and that as we u-Symbolical fually fay, they are unbleft untill they put on their girdle. Where-fignifications in (although moft know not what they fay) there are involved of the girdle. unknown confiderations. For by a girdle or cincture are fymboli, cally implied Truth, Refolution, and readinefs unto action, which are parts and vertues required in the fervice of God. According whereto we find that the Ifraelites did eat the Patchal Lamb with their loins girded; and the Almighty challenging Job, bids him gird up his loins like a man. So runneth the expression of Peter, Gird up the loins of your minds, be fober and hope to the end: fo the high Prieft 15a. II. I was girt with the girdle of fine linnen: fo is it part of the holy habit to have our loins girt about with truth; and fo is it alfo faid concerning our Saviour, Righteousness fhall be the girdle of his loins, and faithfulnefs the girdle of his reins.

Moreover by the girdle, the heart and parts which God requires

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are divided from the inferiour and epithumetical organs; implying thereby a memento unto purification and cleannels of heart, which is commonly defiled from the concupifence and affection of those parts; and therefore unto this day the Jews do blefs themfelves when they put on their zone or cincture. And thus may we make out the doctrine of Pythagoras, to offer facrifice with our feet naked, that is, that our inferiour parts and fartheft removed from reafon might be free, and of no impediment unto us. Thus Achilles, though dipped in Styx, yet having his heel untouched by that water ; although he were fortified elsewhere, he was flain in that part, as only vulnerable in the inferiour and brutal part of Man. This is that part of Eve and her posterity the devil still doth bruife; that is, that part of the foul which adhereth unto earth, and walks in the paths thereof. And in this fecondary and fymbolical fenfe it may be also understood, when the Priefts in the Law walhed their feet before the facrifice; when our Saviour walhed the feet of his Disciples, and faid unto Peter, If I wash not thy feet thou hast no part in me. And thus is it fymbolically explainable, and implyeth purification and cleannefs, when in the burnt offerings the Prieft is commanded to walh the inwards and legs thereof in water; and in the peace and fin-offerings, to burn the two kidneys, the fat which is about the flanks, and as we tranflate it, the Caul above the Liver. But whether the Jews when they bleffed themselves, had any eye unto the words of feremy, wherein God makes them his Girdle; or had therein any reference unto the Girdle, which the prophet was commanded to hide in the hole of the rock of Eupkrates, and which was the type of their captivity, we leave unto higher conjecture.

14. The Picture of the Creator, or God the Father in the shape of Certain Hereticks who af- an old Man, is a dangerous piece, and in this Fecundity of fects may cribed humane revive the Anthropomorphites. Which although maintained from the figure unto expression of Daniel, I beheld where the Antient of daies did fit, whole God after hair of his head was like the pure wool; yet may it be also derivawhich they conceived he tive from the Hieroglyphical description of the Egyptians; who to express their Eneph, or Creator of the world, defcribed an old man created man in his likenefs in a blew mantle, with an egge in his mouth; which was the Emblem of the world. Surely those Heathens, that notwithstanding the exemplary advantage in heaven, would endure no pictures of Sun or Moon, as being visible unto all the world, and needing no representation, do evidently accuse the practice of those pencils, that will deferibe invisibles. And he that challenged the boldeft hand unto the picture of an Echo, muft laugh at this attempt, not onely in the defcription of invisibility, but circumscription of Ubiquity, and fetching under lines incomprehensible circularity.

The pictures of the Ægyptians were more tolerable, and in their facred letters more veniably expressed the apprehension of Divinity. For

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For though they implied the fame by an eye upon a Scepter, by an Ægles head, a Grocodile, and the like : yet did thefe manual defcriptions pretend no corporal reprefentations ; nor could the people milconceive the fame unto reall correspondencies. So though the Cherub carried fome apprehension of Divinity, yet was it not conceived to be the fhape therof: and fo perhaps because it is metaphorically predicated of God, that he is a confuming fire, he may be harmless defcribed by a flaming representation; Yet if, as some will have it, all mediocrity of folly is foolish, and because an unrequitable evil may ensue, an indifferent convenience must be omitted; we shall not urge such reprefentments; we could spare the holy Lamb for the picture of our Saviour, and the Dove or fiery Tongues to represent the holy Ghost.

15. The Sun and Moon are usually defcribed with humane faces; whether herein there be not a Pagan imitation, and those visages at first implied Apollo and Diana, we may make fome doubt, and we find the ftatua of the Sun was framed with raies about the head, which were the indiciduous and unshaven locks of Apollo. We should be too Iconomi- Or quarrelcal to question the pictures of the winds, as commonly drawn in hu-fom with Pical to question the pictures of the winds, as commonly drawn in hu-fom with Pimane heads, and with their cheeks diffended, which notwithstanding Ep.7. a. ad Powe find condemned by Minutius, as answering poetical fancies, and licar. for Pet. the gentle defcription of Eolus, Boreas, and the feigned Deitics of winds. Ha Inot. in 16. We shall not, Ihop:, disparage the resurction of our redeem.^{wit.S.Dionyf.}

16. We than hot, Thop's, unparage the retaineetton of our redeting er, If we fay the Sun doth not dance on Eafter day. And though we would willingly affent unto any fympathetical exultation, yet cannot conceive therein any more then a Tropical expression. Whether any such motion there were in that day wherein Christ arised, Scripture hath not revealed, which hath been punctuall in other records concerning folary miracles: and the Areopagite that was amazed at the Eclipse, took no notice of this. And if metaphorical expressions go fo far, we may be bold to affirm, not onely that one Sun danced, but two arose that day: That light appeared at his nativity, and darkness at his death, and yet a light at both; for even that darkness was a light unto the Gentiles, illuminated by that obscurity. That 'twas the first time the Sun set above the Horizon 3 that although there were darkness above the earth, there was light beneath it, nor dare we say that hell was dark if he were in it.

17: Great conceits are railed of the involution of membranous covering, commonly called the Silly how, that fometimes is found about the heads of children upon their birth, and is therefore preferved with great care, not onely as medical in difeafes, but effectual in fuccefs, concerning the Infant and others; which is furely no more then a continued fuperfitition. For hereof we read in the life of Antonius delivered by Spartianus, that children are born fometimes with this natural cap; which Mid-wives were wont to fell unto credulous Lawyers, who had an opinion it advantaged their promotion.

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De formato fætu.

But to speak firicity, the effect is natural, and thus to be conceived; Animal conceptions have three teguments, or membranous films which cover them in the womb, that is, the Corion, Amnios, and Allantois; the Corion is the outward membrane wherein are implanted the Veins, Arteries and umbilical veffels, whereby its nourithment is conveyed : the Allantois a thin coat feated under the Corion, wherein are received the watery feparations conveyed by the Urachus, that the acrimony thereof fhould not offend the skin. The Amnios is -a general inveftment, containing the fudorous or thin ferofity perspirable through the skin. Now about the time when the Infant breaketh thefe coverings, it sometime carriech with it about the head a part of the Amnios or neareft coat ; which faith Spiegelius, either proceedeth from the toughnefs of the membrane or weaknefs of the Infant that cannot get clear thereof. And therefore herein fignifications are naturall and concluding upon the Infant, but not to be extended unto magical fignalities. or any other perfon.

18 That tis good to be dru k once a moneth, is a common flattery of fenfuality, fupporting it felf upon Phyfick, and the healthful effects of inebriation. This indeed feems plainly affirmed by Avicenna, a Phyfitian of great authority, and whole religion prohibiting Wine, could less extenuate ebriety. But Averroes a man of his own faith was of another belief; reftraining his ebriety unto hilarity, and in effect making no more thereof then Seneca commendeth, and was allowable in Cato; that is, a fober incalefcence and regulated æftuation from wine; or what may be conceived between Joseph and his brethren, when the text expresseth they were merry, or drank largely; and whereby indeed the commodities fet down by Avicenna, that is, alleviation of spirits, resolution of superfluities, provocation of sweat and urine may also enfue. But as for dementation, sopition of reason, and the diviner particle from drink, though American religion approve, and Pagan picty of old hath practifed it, even at their facrifices, Chriftian morality and the doctrine of Chrift will not allow. And furely that religion which excufeth the fact of Noab, in the aged iurprizal of fix hundred years, and unexpected inebriation from the unknown effects of wine, will neither acquit ebriofity, nor ebriety in their known and intended perversions.

And indeed, although fometimes effects fucceed which may relieve the body, yet if they carry mifchief or peril unto the foul, we are therein retrainable by Divinity, which circumfcribeth Phylick, and circumftantially determines the ufe thereof. From natural confiderations, Phyfick commendeth the ufe of venery; and happily, inceft, adultery, or flupration may prove as Phyfically advantagious, as conjugal copulation, which notwithftanding muft not be drawn into practife. And truly effects, confequents, or events which we commend, arife oft.

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olt-times from wayes which we all condemn. Thus from the fact of Lot, we derive the generation of *Ruth*, and bleffed Nativity of our Saviour ; which notwithstanding did not extinuate the incession ebriety of the generator. And if, as is commonly urged, we think to extenuate ebriety from the benefit of vomit oft fucceding, *Egyptian* fobriety will condemn us, who purged both wayes twice a moneth without this perturbation : and we foolishly contemn the liberal hand of God, and ample field of medicines which foberly produce that action.

19. A conceit there is, that the Devil commonly appeareth with why the dea cloven hoof, wherein although it feem exceffively ridiculous, there vil is commonmay be fomewhat of truth ; and the ground thereof at first might ly faid to apbe his frequent appearing in the fhape of a Goat, which answers that pear with a description. This was the opinion of ancient Christians concerning cloven foot. the apparition of Panites, Fauns and Satyrs; and in this form we read of one that appeared unto Antony in the wilderneffe. The fame is alfo confirmed from expositions of holy Scripture; for whereas it is faid, Thou shalt not offer unto Devills, the Originall word is Seghnirim, that is, rough and hairy Goats, becaule in that thape the De- Levit. 17. vill most often appeared; as is expounded by the Rabbins, as Tremellius hath alfo explained; and as the word Afcimab, the god of Emath is by fome conceived. Nor did he only affume this fhape in elder times, but commonly in latter dayes, efpecially in the place of his worthip : If there be any truth in the confession of Witches, and as in many ftories it ftands confirmed by Bodinus. And therefore a Goat is not In his Dane. improperly made the Hieroglyphick of the devil, as Pierius hath expref- nomania. fed it. So might it be the Emblem of fin, as it was in the fin offering ; and to likewife of wicked and finfull men, according to the expression of Scripture in the method of the laft distribution ; when our Saviour shall feparate the Sheep from the Goats, that is, the fons of the Lamb from the children of the devil.

CHAP. XXII.

Of some others.

^{1:} That temperamentall dignotions, and conjecture of prevalent humours, may be collected from spots in our nails, we are not averse to concede. But yet not ready to admit fundry divinations, vulgarly raifed upon them. Nor do we observe it verified in others, what De varietate Cardan discovered as a property in himselfe : ro have found therein some figns of most events that ever happened unto him. Or that there is much confiderable in that doctrine of Cheiromancy, that spots in the top of the nails do fignific things pass of the middle, things

things prefent ; and at the bottom, events to come. That white specks prelage our felicity, blew ones our misfortunes. That those in the nail of the thumb have fignifications of honour, those in the forefinger, of riches, and fo refpectively in other fingers, (according to Planetical relations, from whence they receive their names) as Tricaffus hath taken up, and Picciolus well rejecteth.

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We shall not proceed to querie, what truth there is in Palmistrie, or divination from those lines in our hands, of high denomination. Although if any thing be therein, it feems not confinable unto man; but other creatures are also confiderable; as is the fore-foot of the Mool, and efpecially of the Monkey; wherein we have observed the table line, that of life, and of the liver-

2 That Children committed unto the fchool of Nature, without inftitution would naturally fpeak the primitive language of the world, was the opinion of ancient heathens, and continued fince by Chriftians : who will have it our Hebrew tongue, as being the language of Adam. That this were true, were much to be defired, not only for the eafie attaintment of that usefull tongue, but to determine the true and primitive Hebrew. For whether the prefent Hebrew, be the uncontounded language of Babel, and that which remaining in Heber was conunued by Abraham and his posterity, or rather the language of Phamicia and Canaan, wherein he lived, some learned men I perceive do yet remain unlatisfied. Although I confesse probability stands fairest for the former : nor are they without all reafon, who think that at the confufion of tongues, there was no conffitution of a new speech in every family : but a variation and permutation of the old, out of one com-How Abraham mon language raifing feverall Dialects ; the primitive tongue remaimight under- ning ftill intire. Which they who retained might make a fhift to unftand the lan-guage of feve- deritand most of the rest. By vertue whereof in those primitive times and greener contutions, Abraham of the family of Heber was able to converie with the Chaldeans, to understand Mesopotamians, Chananites, Philifins, and Egyptians : whole feveral Dialects he could reduce unto the Original and primitive tongue, and fo to be able to underfrand them.

The fame is: extant in the

3. Though useleffe unto us, and rather of moleftation, we commonly refrain from killing Swallows, and efteem it unlucky to deftroy them : whether herein there be not a Pagan relique, we have some 8th of Athens- reason to doubt. For we read in Elian, that these birds were facred unto the Penates or houshold gods of the ancients, and therefore were preferved. The fame they also honoured as the nuncio's of the fpring; and we find the Rhodians had a folemn fong to welcome in the Swallow.

4. That Candles and Lights burn dim and blew at the apparition of spirits, may be true, if the ambient ayr be full of fulphurious spirits, as it happeneth oft-times in mines ; where damps and acide exhalations

ral Nations.

are able to extinguish them. And may be also verefied, when spirits why candles do make themselves visible by bodies of such effluviums. But of lower blew, before consideration is the common forecelling of strangers, from the fungous the apparition parcels about the wicks of Candles: which onely signifieth a moss and of a spirit. pluvious ayr about them, hindering the avolation of the light and favillous particles : whereupon they are forced to settle upon the Snast.

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5. Though Coral doth properly preferve and fasten the Teeth in men, yet is it used in Children to make an easier passage for them : and for that intent is worn about their necks. But whether this custom were not superfliciously founded, as presumed an amulet or defensative against fascination, is not beyond all doubt. For the same is delivered by Pliny. Aruspices religiosum Coralli gestamen amoliendis periculis arbi-Lib. 32, trantur; & surculi infantia alligati, tutelam babere creduntur.

6. A ftrange kind of exploration and peculiar way of Rhabdomancy is that which is used in mineral discoveries; that is, with a forked hazel, commonly called Moses his Rod, which freely held forth, will ftir and play if any mine be under it. And though many there are who have attempted to make it good, yet untill better information, we are of opinion with Agricola, that in it felf it is a fruitles exploration, ftrongly fcenting of Pagan derivation, and the virgula divina proverbially magnified of old. The ground whereof were the Magical rods in Poets that of Pallas in Homer that of Mercury that charmed Argus, and that of Circe which transformed the followers of Ulyffes. Too boldly usurping the name of Moses rod, from which notwithstanding, and that of Masen, were probably occasioned the fabels of all the reft. For that of Moses must needs be famous unto the Egyptians; and that of Aaron unto many other Nations, as being preferved in the Ark, until the defruction of the Temple built by Solomon.

7. A practife there is among us to determine doubtful matters, by the opening of a book, and letting fall a ftaff; which notwithftanding are ancient fragments of *Pagan* divinations. The first an imitation of Sore tes Homerice, or Virgiliane, drawing determinations from verses calually occurring. The same was practifed by Severus, who entertained ominous hopes of the Empire, from that verse in Virgil, Turegere imperio populos Romane memento; and Cordianus who reigned but few daies was discouraged by another, that is, Offendunt terris hunc tantum fata, nec ultra effe finunt. Nor was this onely performed in heathen Authors, but upon the facred Text of Scripture, as Gregorius Turonensis hath lett fome account and as the practife of the Emperor Heraclius, before his expedition into Asia minor, is delivered by Cedrenus.

As for the Divination or decision from the staff; it is an Augurial relique, and the practife thereof is accused by God himselt; My people ask counsel of their stocks, and their staff declareth unto them. Of this kind of Rhabdomancy was that practifed by Nabuchadonofor in that Caldean miscellany, delivered by Ezekiel; The King of Babylon Vv ftood

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flood at the parting of the way, at the head of two wayes to use divination, he made his arrows bright, he confulted with Images, he looked in the Liv. r ; at the right hand were the divinations of Jerufalem. That is, as Effine, expounded it, the left way leading unto Rubbab, the chief City of the Ammonites, and the right unto Jerufalem, he confulted Idols and entrails, he threw up a bundle of arrows to fee which way they would light; and falling on the right hand he marched towards Jerufalem. A like way of Belomancy or Divination by Arrows hath been in request with Scythians, Alanes, Germans, with the Africans and Turks of Algier. But of another nature was that which was pra-2 King, 13.15, Clifed by Elifha, when by an Arrow fhot from an Eaftern windows he pre-fignified the deftruction of Syria; or when according unto the three ftroaks of Joalh, with an Arrow upon the ground, he foretold the number of his victories. For thereby the fpirit of God partienlar'd the fame; and determined the ftroaks of the King, unto three, which the hopes of the Prophet expected in twice that number.

We are unwilling to enlarge concerning many other; onely refering unto Christian considerations, what natural effects can reasonably be expected, when to prevent the Ephialtes or night-Mare we hang up an hollow frome in our ftables ; when for amulets against Agues we ufe the chips of Gallows and places of execution. When for Warts, we rub our hands before the Moon, or commit any maculated part unto the touch of the dead. Swarms hereof our learned Selden and critical Philologers might illustrate; whole abler performances our adventures do but folicite. Mean while I hope they will plaufibly receive our attempts, or candidely correct our milconjectures.

Dion Caffii. ak 37.

8. We cannot omit to obferve, the tenacity of ancient cuftoms, in the nominal observation of the several dayes of the week, according to Gentile and Pagan appellations: for the Original is very high, and as old as the ancient Ægyptians, who named the fame according to the feven Planets, the admired ftars of heaven, and reputed Deities among them. Unto every one affigning a feveral day ; not according to their coleftal order, or as they are disposed in heaven ; but after a diatefferon or mufical fourth. For beginning Saturday with Saturn, the fupremeft Planer, they accounted by Jupiter and Mars unto Sol, makings Sunday. From Sol in like manner by Venus and Mercury unto Luna, making Munday; and fothrough all the reft. And the fame order they confirmed by numbering the hours of the day unto twenty four, accorde ing to the natural order of the Planets. For beginning to account from Saturn, Jupiter, Mars, and fo about unto twenty four, the next day will fall unto Sols whence accounting twenty four, the next will happen unto Luna, making Munday. And to with the reft, according to the account and order obferved ftill among us.

The Jews themfelves in their Aftrological confiderations, concerning Nativities,

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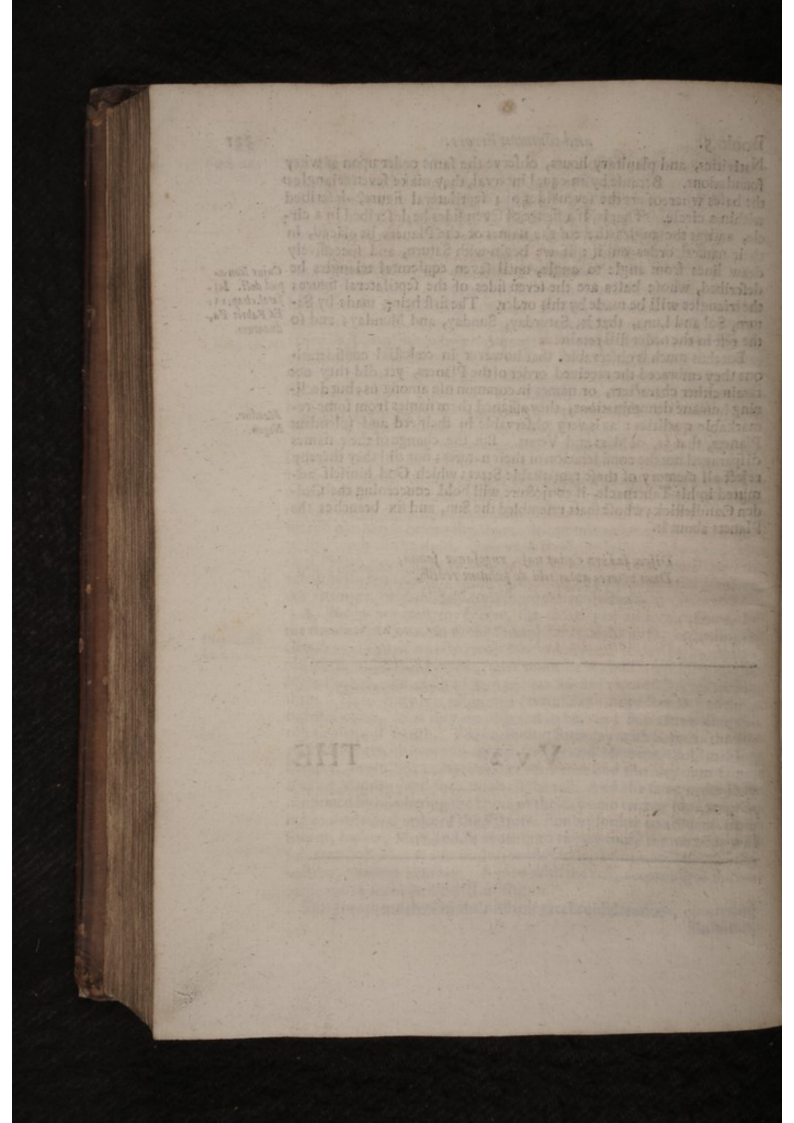
Nativities, and planitary hours, obferve the fame order upon as witty foundations. B:caufe by an equal interval, they make feven triangles the bales whereof are the feven fides of a feptilateral figure, defcribed within a circle. That is, If a figure of feven fides be defcribed in a circle, and at the angles thereof the names of the Planets be placed, in their natural order on it : if we begin with Saturn, and fucceffively draw lines from angle to angle, until feven equicrural triangles be Cujus Icon adefcribed, whole bales are the leven fides of the feptilateral figure; pud doll. Infthe triangles will be made by this order. The first being made by Sa- farel.chap. 11. turn, Sol and Luna, that is, Saturday, Sunday, and Munday; and fo Et Fabrit Pa. the reft in the order ftill retained.

But thus much is observable, that however in collectial confideration ons they embraced the received order of the Planets, yet did they not retain either characters, or names in common ule among us; but declining humane denominations, they affigned them names from fome remarkable qualities; as is very observable in their red and splendent Madan. Planets, that is, of Mars and Venus. But the change of their names disparaged not the confideration of their natures; nor did they thereby reject all memory of these remarkable Stars; which God himself admitted in his Tabernacle, if conjecture will hold concerning the Golden Candleftick ; whofe fhaft refembled the Sun, and fix branches the Planets about ir.

> Disce, sed ira cadat nafo, rugosaque sanna, Dum veteres aviss tibi de pulmone revello.

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THE



THE SIXTHBOOK:

Of Jundry common opinions Cosmographicall and Historicall.

The first Discourse comprehended in several Chapters.

CHAP. I.

Concerning the beginning of the World, that the time thereof is not precifely to be known, as men generally suppose: Of mens enquiries in what season or point of the Zodiack it began. That as they are generally made they are in vain, and as particularly applied uncertain. Of the division of the Seasons and four quarters of the year, according to Aftronomers and Phyfitians. That the common compute of the Ancients, and which is yet retained by most, is unreasonable and erronious. Of some Divinations and ridiculous diductions from one part of the year to another. And of the Providence and Wisof God in the fite and motion of the Sun.



Oncerning the World and its temporal circumfcriptions; whoever thall firicily examine both extreams, will eafily The age of perceive there is not only obscurity in its end, but its be the world not ginning; that as its period is inferntable, fo is its na- certainly detivity indeterminable : That as it is prefumption to en-

quire after the one, fo is there no reft or fatisfactory decision in the other: and hereunto we shal more readily affent, if we examine the informations,

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and

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and take a view of the feveral difficulties in this point; which we thall more cafily do, if we confider the different conceits of men, and duly perpend the imperfections of their difcoveries.

And first, The histories of the Gentiles afford us flender fatisfaction. nor can they relate any flory, or affix a probable point to its beginning. For fome thereof (and those of the wifest amongst them) are fo far from determining its beginning, that they opinion and maintain it never had any at all; as the doctrine of Epicurus implieth, and more politively Aristotle in his books De Calo declareth. Endeavouring to confirm it with arguments of reason, and those appearingly demonftrative; wherein his labours are rational, and uncontroulable upon the grounds affumed, that is, of Phylical generation, and a Primary or first matter, beyond which no other hand was apprehended. But herein we remain fufficiently fatisfied from Mofes, and the doctrine delivered of the Creation; that is, a production of all things out of nothing, a formation not onely of matter, but of form, and a materiation even of matter it felf.

Others are fo far from defining the Original of the World or of

mankind, that they have held opinions not onely repugnant unto Chronology, but Philosophy; that is that they had their beginning in the foil where they inhabited ; affuming or receiving appellations con-Why the Athe- formable unto fuch conceits. So did the Athenians term themselves nian did wear durigenes or Aborigines , and in testimony thereof did wear a golden Infect on their heads ; the fame name is allo given unto the Inlanders. or Midland inhabitants of this Illand by Cafar. But this is a conceit answerable unto the generation of the Glants; not admittable in Philosophy, much lefs in Divinity, which diffinctly informeth we are all the feed of Adam, that the whole world perified unto eight perfons before the flood, and was after peopled by the Colonies of the lons of Noab. There was therefore never any Autochthon, or man ariling from the earth but Adam; for the woman being formed out of the rib, was once removed from earth, and framed from that Element under incarnation. And to although her production were not by copulation, yet was it in a manner feminal : For if in every part from whence the feed doth flow, there be contained the 1dea of the whole; there was a feminality and contracted Adam in the rib, which by the information of a foul, was individuated into Eve. And therefore this conceit applyed unto the Original of man, and the beginning of the world, is more justly appropriable unto its end. For then indeed men shall rife out of the earth: the graves thall thoot up their concealed feeds, and in that great Autumn, men shall spring up, and awake from their Chaos again.

fect upon their head.

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Others

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Others have been to blind in deducing the Original of things, on delivering their own beginnings, that when it hath fallen into controverite, they have not recurred unto Chronologie or the Records of time: but betaken themfelves unto probabilities, and the conjecturalities of Philosophy. Thus when the two ancient Nations, Ægyptians and Scythians contended for Antiquity, the Egyptians pleaded their Antiquity from the fereility of their foil, Jufin. interring that men there first inhabited, where they were with most facility fulfained; and fuch a land did they conceive was Ægypts

The Scythians, although a cold and heavier Nation urged more acurely, deducing their Arguments from the two active Elements and Principles of all things, fire and water: For if of all things there was first an union, and that fire over ruled thereft : furely that part of earth which was coldeft, would first get free, and afford a place of habitation. But if all the earth were first involved in water, those parts would furely first appear, which were most high, and of most elevated fituation, and fuch was theirs. These reasons carried indeed the Antiquity from the Ægyptians, but confirmed it not in the Scythians : for as Herodotus relateth from Pargitans, their first King unto Darids , they accounted but two thousand years.

As for the Ægyptians they invented another way of tryal; for That men as the fame Author relateth , Pfammitichus their King attempted this speak not by decifion by a new and unknown experiment, bringing up two In- natural infants with Goats, and where they never heard the voice of man ; inftruction concluding that to be the ancienteft Nation, whole language they and imitation. thould first deliver. Buy herein he forget that fpeech was by infruction not inftinct, by imitation, not by nature, that men do fpeak in fome kind but like Parrets, and as they are instructed, that is, in fimple terms and words, expreffing the open notions of things; which the second act of Reaton compoundeth into propositions, and the laft into Sylogifms and forms of ratiocination. And howfoever the account of Manethon the Agyptian Prieft run very high, and it be evident that Mizraim peopled that Country (whole name with the Hebrews it beareth unto this day) and there be many things of great Antiquity related in Holy Scripture, yet was their exact account not very ancient ; for Ptolomytheir Country-man beginneth his Altronomical compute no higher then Nubonaffer, who is conceived by some the same with Salmanaffer. As for the Argument deduced from the fertility of the foil, duly enquired, it rather overthroweth then promoteth their antiquity; for that Country whofe fertility they to advance, was in ancient times no firm or open land, but some valt lake or part of the Sea, and became a gained ground by the mud and limous matter brought down by the River Nilus,

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Nilus, which fetled by degrees into a firm land. According as is expreffed by Strabo, and more at large by Herodotus, both from the Egyptian tradition and probable inducements from reason, called there. fore fluvii donum, an accession of carth, or tract of land acquired by the River.

Laftly, Some indeed there are, who have kept Records of time, and of a confiderable duration, yet do the exacteft thereof afford no fatisfaction concerning the beginning of the world, or any way point out the time of its creation. The most Authentick records and best approved Antiquity are those of the Chaldeans ; yet in the time of Alexander the Great, they attained not fo high as the flood. For as Simplicias relateth, Aristotle required of Calisthenes, who, accompanied that Worthy in his expedition, that at his arrive at Babylon, he would enquire of the Antiquity of their Records; and those upon compute he found to amount unto 1903 years; which account notwithstanding arifeth no higher then 95 years after the flood. The Arcadians I confess, were efteemed of great Antiquity, and it was utually faid they were before the Moon, according unto that of Seneca, Sydus post veteres Arcades editum; and that of Ovid, Luna gens prior illa fuit. But this as Cenforinus obferveth, must not be taken groffy, as though they were existent before that Luminary ; but were fo effeemed, becaufe they obferved a fet courfe of year, before the Greeks conformed their year unto the courfe and Motion of the Moon.

Thus the Heathens affording no fatisfaction herein, they are most likely to manifest this truth, who have been acquainted with holy Scripture, and the facred Chronology delivered by Mofes, who diffinctly fets down this account, computing by certain intervals, by memorable Æras, Epoches, or terms of time. As from the Creation unto the flood, from thence unto Abraham, from Abraham unto the departure from Egypt, &c: Now in this number have onely been Samaritans, Jews and Christians. For the Jews they a. Different ace gree not in their accounts, as Bedine in his method of Hiftory hath observed out of Baal Seder, Rabbi Naffom, Gerfom, and others; in whole compute the age of the world is not yet 5400 years. The fame is more evidently observable from two most learned Jews, Philo and Jesephus; who very much differ in the accounts of time, and varioufly fum up these intervals affented unto by all. Thus Philo from the departure out of Egypt unto the building of the Temple, accounts but 920 years, but Josephus fets down 1062. Philo from the building of the Temple to its deftruction 440. 70. Sephus 470: Philo from the Creation to the destruction of the Temple 3373, but Josephus 3513. Philo from the Deluge to the destruction of the Temple 1718, but Josephus 1913. In which come

counts upon Scripture con. cerning the Age of the World.

putes

putes there are manifest disparities, and fuch as much divide the concordance and harmony of times.

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For the Samaritans; their account is different from these or any others; for they account from the creation to the deluge, but 1302 years; which cometh to pais upon the different account of the ages of the Patriarks fet down when they begat children. For whereas the Hebrew, Greek and Latine texts account Jared 162 when he begat Enoch, they account but 62, and fo in others. Now the Samaritans were no incompetent judges of times and the Chronology thereof; for they embraced the five books of Moses, and as it feemeth, preferved the Text with far more integrity then the Jews; who as Tertullian, Chryfostom, and others observe, did several wayes corrupt the fame, especially in paffages concerning the propheties of Chrift; So that as Jerome professeth, in his translation he was fain fometime to relieve himfelf by the Samaritane Pentateuch ; as amongst others in that Text, Deutrinomy 27. Maledicius omnis qui non permanserit in omnibus que scripta sunt in libro Legis. From Gal. 3. hence Saint Paul interreth there is no justification by the Law, and urgeth the Text according to the Septuagint. Now the Jewes to afford a latitude unto themselves, in their copies expunged the word bo or Syncategorematical term omnis : wherein lieth the firength of the Law, and of the Apofiles argument : but the Samiritan Bible retained it right, and answerable unto what the Apoftle had urged.

As for Chriftians from whom we fhould expect the exacteft and mott concurring account, there is also in them a manifeft difagreement, and fuch as is not eafily reconciled. For first, The Latines accord not in their account; to omit the calculation of the Ancients, of Auftin, Bede, and others, the Chronology of the Moderns doth manifestly diffent. Josephus Scalliger, whom Helvicus feems to follow, accounts the Creation in 765 of the Julian period ; and from thence unto the Nativity of our Saviour alloweth 3947 years; But Dionyfius Petavius a learned Chronologer diffenteth from this compute almost 40 years; placing the Creation in the 730 of the Julian period, and from thence unto the Incarnation accounteth 3983 years.

For the Greeks; their accounts are more anomalous; for if we recur unto ancient computes, we shall find that Clemens Alexandrinus, an anciant Father and Preceptor unto Origen, accounted from the Creation unto our Saviour, 5664 years; for in the first of his Stromaticks, he collecteth the time from Adam unto the death of Commodus to b: 5858 years ; now the death of Commodus he placeth in the year after Chrift 194, which number deducted from the former, there remainerh 5664. Theophilus Bilhop of Xx Antioch

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Antioch accounteth unto the Nativity of Chrift 5515, deduceable from the like way of compute, for in his first book ad Antolychum, he accounteth from Adam unto Aurelius Verus 5695 years; now that Emperor died in the year of our Lord 180, which deducted from the former summe, there remaineth 5515. Julius Africanus an ancient Chronologer, accounteth somewhat less, that is, 5500. Eusebius, Orefius and others diffent not much from this, but all exceed five thousand.

The latter compute of the Greeks, as Petavias observeth hath been reduced unto two or three accounts. The first accounts unto our Saviour 5501, and this hath been observed by Nicephorus, Theophanes, and Maximus. The other accounts 5509 ; and this of all at prefent is generally received by the Church of Constantinople, observed also by the Molcovite, as I have feen in the date of the Emperors letters ; wherein this year of curs 1645, is from the year of the world 7154, which doth exactly agree unto this laft account 5509, for if unto that fumme be added 1645, the product will be 7154, by this Chronology are many Greek Authors to be underflood ; and thus is Martinus Crusius to be madeout, when in his Turcogracian hifory he delivers, the City of Constantinople was taken by the Turks in the year ster, that is, 6961. Now according unto these Chronologists, the Prophecy of Elias the Rabbin, fo much in request with the fews, and in some credit also with Christians, that the world should laft but fix thousand years; unto these I fay, it hath been long and out of memory disproved, for the Sabbatical and 7000 year wherein the world thould end (as did the Creation on the feventh day) unto them is long ago expired; they are proceeding in the eight thousand year, and numbers exceeding shole dayes which men have made the types and shadows of these. But certainly what Marcus Leo the Jew conceiveth of the end of the heavens, exceedeth the account of all that ever shall be ; for though he conceiveth the Elemental frame shall end in the Seventh or Sabbatical Millenary, yet cannot he opinion the heavens and more durable part of the Creation (hall perifh before feven times feven, or 49, that is, the quadrant of the other feven, and perfect Jubilee of thousands.

Thus may we observe the difference and wide diffent of mens opinions, and thereby the great incertainty in this effablishment. The Hebrews not onely diffenting from the Samaritans, the Latines from the Greeks, but every one from another. Infomuch that all can be in the right it is impossible; that any one is 10, not with affurance determinable. And therefore as Petavius confession, to effect the fame exactly without infpiration it is impossible, and beyond the Arithmatick of any but God himfelf. And therefore alfo what

By what account the world hath lafted 7154 years.

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what latisfaction may be obtained from those violent disputes, and eager enquirers in what day of the moneth the world began, cither of March or OStober ; likewife in what face or position of the Moon, whether at the prime or full, or foon after, let our fecond and ferious confiderations determine.

Now the reafon and ground of this diffent, is the unhappy diffe-rence between the Greek and Hebrew Editions of the Bible, for unto accounts thefe two Languages have all Tranflations conformed; the holy Scri- about the age pture being first delivered in Hebrew, and first translated into Greek. of the world. For the Hebrew ; it is incontrovertibly the primitive and fureft text to rely on, and to preferve the fame entire and uncorrupt, there hath been used the highest caution humanity could invent. For as R. Ben. Maimon hath declared, if in the copying thereof one letter were written twice, or if one letter but touched another, that copy was not admitted into their Synagogues, but onely allowable to be read in Schools and private families. Neither were they carefull onely in the exact number of their Sections of the Law, Corruption but had also the curiofity to number every word, and affixed the ac-count unto their leveral books. Notwithftanding all which, divers Hebrew Text corruptions enfued, and feveral depravations flipt in, arifing from of the Bible many and manifest grounds, as hath been exactly noted by Morinus in his preface unto the Septuagint.

As for the Septuagint, it is the first and most ancient Translation; and of greater Antiquity then the Chaldee verfion ; occafioned by the request of Ptolomeus Philadelphus king of Egypt, for the ornament of his memorable Library; unto whom the high Prieft addreffed fix Jews out of every Tribe, which amounteth unto 72; and by these was effected that Translation we usually term the Septuagint, or Tranflation of feventy. Which name, however it obtain from the number of their perfons, yet in respect of one common Spirit, it The Credit was the Tranflation but as it were of one man. For as the flory rela- of the Septuateth, although they were fet apart and fevered from each other, yet gint tranflawere their Translations found to agree in every point, according as tion. is related by Philo and Josephus; although we find not the fame in Philocratorem Arifteas, who hath exprelly treated thereof.

This Tranflation in ancient times was of great authority, by tilm. this many of the Heathens received fome notions of the Creation and the mighty works of God; This in express terms is often followed by the Evangelists, by the Apostles, and by our Saviour him-felf in the quotations of the old Testament. This for many years was used by the Jews themselves, that is, fuch as did Hellenize and dispersedly dwelt out of Paleftine with the Greeks; and this also the fucceeding Chriftians and ancient Fathers obferved ; although there fucceeded other Greek verfions, that is, of Aquila, Theodofins, and

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Aristeas ad de 7 2 interpre-

Prafat.in Pata'ipom.

De Hebtai (Graci textus finceritate. and Symmachus; for the Latine translation of Jerom called now the Vulgar, was about 800 years after the Septuagint; although there was alfo a Latine translation before, called the Italick verfion. Which was after loft upon the general reception of the translation of Saint Jerom. Which notwithflanding (as he himfelf acknowledgeth) had been needless, if the Septuagint copies had remained pure, and as they were first translated. But, (befide that different copies were used, that Alexandria and Egypt followed the copy of Hespitius, Antioch and Constantinople that of Lucian the Martyr, and others that of Origen) the Septuagint was much depraved, not onely from the errors of Scribes, and the emergent corruptions of time, but malicious contrivance of the Jewes; as Justin Martyr hath declared, in his learned dialogue with Tryphon and Morinus hath learnedly shewn from many confirmations.

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Whatfoever interpretations there have been fince, have been elpecially effected with reference unto thefe, that is, the Greek and Hebrew text, the Translators fometimes following the one, fometimes adhering unto the other, according as they found them confonant unto truth, or most correspondent unto the rules of faith. Now however it cometh to pass, thele two are very different in the enumeration of Genealogies, and particular accounts of time; for in the fecond. interval, that is, between the flood and Abraham, there is by the Septuagint introduced one Cainanto be the fon of Arphaxad and father of Salah; whereas in the Hebrew there is no mention of fuch a perfon, but Arpbaxad is fet down to be the father of Salah. But in the first interval, that is, from the Creation unto the flood, their difagreement is more confiderable : for therein the Greek exceedeth the Hebrew, and common account almost 600 years. And is indeed a thing not very ftrange, to be at the difference of a third part, in fo large and collective an account, if we confider how differently they are fet forth in minor and lefs miftakable numbers. So in the Prophetie of Ionab, both in the Hebrew and Latine Text, it is faid, Yet forty dayes and Ninevy thall be overthrown : But the Septuagint faith plainly, and that in letters at length, mienwiege, that is, yet three dayes and Ninevy shall be destroyed. Which is a difference not newly crept in, but an obfervation very ancient, discussed by Austin, and Theodoret, and was conceived an error committed by the fcribe. Men therefore have railed different computes of time, according as they have followed their different Texts ; and fo have left the hiftory of times far more perplexed then Chronology hath reduced.

Again, However the Texts were plain, and might in their numerations

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rations agree, yet were there no fmall difficulty to fet down a determinable Chronology, or establish from hence any fixed point of time. For the doubts concerning the time of the Judges are inexplicable; that of the Reigns and fucceffion of Kings is as perplexed; it being uncertain whether the years both of their lives and reigns ought to be taken as compleat, or in their beginning and but currant accounts. Nor is it unreasonable to make some doubt whether in the first ages, and long lives of our fathers, Mofes doth not fometime account by full and round numbers, whereas strictly taken they might be fome few years above or under; as in the age of Noah. it is delivered to be just five hundred when he begat Sem; wheras perhaps he might be fomewhat above or below that round and compleat number. For the fame way of fpeech is usual in divers other ex. preflions : Thus do we fay the Septuagint, and using the full and articulate number, do write the Tranflation of Seventy; whereas we have thewn before, the precife number was feventy two. So is it faid that Chrift was three dayes in the grave ; according to that of Matthew, as Jonas was three dayes and three nights in the Whales belly fo thall the Son of man be three dayes and three nights in the heart of the earth : which notwithstanding must be taken Synecdochically; or by understanding a part for an whole day; for he remained but two nights in the grave; for he was buried in the afternoon of the first day, and arose very early in the morning on the third; that is, he was interred in the eve of the Sabbath, and arole the morning after it.

Moreover, although the number of years be determined and rightly underftood, and there be without doubt a certain truth herein ; yet the Text speaking obscurely or dubiously, there is oft-times no flender difficulty at what point to begin or terminate the account. So when it is faid Exod. 12. the fojourning of the children of Ifrael who dwelt in Egypt was 430 years, it cannot be taken strictly, and from their first arrival into Egypt, for their habitation in that land was far lefs; but the account must begin from the Covenant of God with Abraham, and must also comprehend their sojourn in the land of Ganaan, according as is expressed, Gal.3. The Govenant that was confirmed before of God in Chrift, the Law which was 430 years after cannot difannul. Thus hath it also happened in the ac. count of the 70 years of their captivity, according to that of Jeres my, chap. 20. This whole land shall be a defolation, and these Nations shall ferve the King of Babylon 70 years. Now where to begin or end this compute, arifeth no imall difficulty; for there were three remarkable captivities and deportations of the Jews. The first was in the third or fourth year of foachim, and first of Nabuchodonozer, when Daniel was carried away ; Xx3 the

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the fecond in the reign of Jeconiab, and the eighth year of the fame King; the third and most deplorable in the reign of Zedechias, and in the ninteenth year of Nabuchododozor, whereat both the Temple and City were burned. Now such is the different conceit of these times, that men have computed from all; but the probableff account and most concordant unto the intention of Jeremy, is from the first of Nabuchodonozor unto the first of King Cyrus over Babylon; although the Prophet Zachary accounteth from the last. O Lord of hosts, How long! Wilt thou not have mercy on Jerufalem, against which thou hast had in dignation these threefcore and ten years ? for he maketh this expostulation in the second year of Darius Histaspes; wherein he prophesied, which is about eighteen years in account after the other.

Thus also although there be a certain truth therein, yet is there no cafic doubt concerning the feventy weeks, or feventy times feven years of Daniel : whether they have reference unto the nativity or paffion of our Saviour, and effectially from whence, or what point of time they are to be computed. For thus is it delivered by the Angel Gabriel: Seventy weeks are determined upon thy people ; and again in the following verfe : Know therefore and understand, that from the going forth of the Commandment to reftore and to build Ferufalem unto the Meffias the Prince, fhall be feven weeks, and threefcore and two weeks, the fireet fhall be built again, and the wall even in troublefome times; and after threefcore and two weeks shall Meffiah be cut off. Now the going out of the Commandment to build the City, being the point from whence to compute, there is no flender controverfie when to begin. For there are no lefs then four feveral Edicts to this effect ; the one in the first of Cyrus, the other in the fecond of Darius, the third and fourth in the feventh, and in the twentieth of Artaxerxes Longimanus ; although as Petaving accounteth, it best accordeth unto the twentieth year of Artaxerxes, from whence Nebemiah deriveth his Commission. Now that computes are made uncertainly with reference unto Chrift, it is no wonder, fince I perceive the time of his Nativity is in controversie, and no lefs his age at his Paffion : For Glements and Tertullian conceive he fuffered at thirty ; but Irenaus a Father neerer his time, is further off in his account, that is, between forty and fifty.

Longomontanus a late Aftronomer, endeavours to difcover this fecret from Aftronomical grounds, that is, the Apogeum of the Sun conceiving the Excentricity invariable, and the Apogeum yearly to move one feruple, two feconds, fifty thirds, &c. Wherefore if in the time of Hipparchus, that is in the year of the Julian period 4557 it was in the fifth degree of Gemini, and in the days of

The difficulties of Daniels 76 Weeks.

Of our B. Saviours age at his Paffion.

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Tycho Brahe, that is in the year of our Lord 1588, or of the world 5554: the fame was removed unto the fift degree of Cancer; by the proportion of its motion, it was at the Creation first in the beginning of Aries, and the Perigeum or nearest point in Libra. But this conceit how ingenious or subtile soever, is not of fatisfaction; De Destrine it being not determinable, or yet agreed in what time precifely temperum. 1,4. the Apogeum absolveth one degree, as Petavius hath also delivered.

Laftly, However theie or other difficulties intervene, and that we cannot fatisfic our felves in the exact compute of time, yet may we fit down with the common and usuall account; nor are thefe differences derogatory unto the Advent or paffion of Chrift, unto which indeed they all do feem to point; for the Prophecies concerning our Saviour were indefinitely delivered before that of Daniel; fo was that pronounced unto Eve in Paradife, that after Balaam, thole of Ifaiab and the Prophets, and that memorable one of faceb, the Scepter shall not depart from Ifrael until Shilo come; which time notwithftanding it did not define at all. In what year therefore foever, either from the deftruction of the Temple, from the resedifying thereof, from the flood, or from the Creation he appeared, certain it is, that in the fulneffe of sime he came, When he therefore came is not fo confiderable, as that he is come : in the one there is confolation, in the other no fatisfaction. The greater Quere is, when he will come again; and yet indeed it is no Quere at all : for that is never to be known, and therefore vainly enquired : 'tis a proteffed and authentick obscurity, unknown to all but to the omniscience of the Almighty. Certainly the ends of things are wrapt up in the hands of God, hee that undertakes the knowledge thereof, forgets his own beginning, and difclaims his principles of earth. No man knows the end of the world, nor affuredly of any thing in it : God fees it, becaufe unto his Eternity it is prefent; he knoweth the ends of us, but not of himfelt : and because he knows not this, he knoweth all things, and his knowledge is endleffe, even in the object of himfelf. of then had it been placen in a middle point, and th

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CHAP: II.

Of mens Enquiries in what season or Point of the Zodiack it began, that as they are generally made they are in vain, and as particularly, uncertain.

The world began in all the four quarters of the year.

Oncerning the Scalons, that is, the quarters of the year; A fome are ready to enquire, others to determine, in what feafon, whether in the Autumn, Spring, Winter or Summer the World. had its beginning. Wherein we affirm, that as the queftion is generally, and in refpect of the whole earth proposed, it is with manifest injury unto reason in any particular determined; because when ever the World had its beginning it was created in all these four. For, as we have elsewhere delivered, what foever figne the Sun poffesseth (whose recesse or vicinity defineth the quarters of the year) those four seafons were actually existent ; it being the nature of that Luminary to diffinguish the feveral seafons of the year; all which it maketh at one time in the whole earth, and fucceffively in any part thereof. Thus if we suppose the Sun created in Libra, in which fign unto fome it maketh Autumn; at the fame time it had been Winter unto the Northern-pole, for unto them at that time the Sun beginneth to be invisible, and to shew it felt again unto the pole of the South. Unto the polition of a right Sphere, or directly under the Æquator, it had been Summer ; for unto that feituation the Sun is at that time vertical. Unto the latitude of Capricorn, or the Winter Solftice it had been Spring; for unto that polition it had been in a middle point, and that of afcent, or approximation; but unto the latitude of Cancer or the Summer Solffice it had been Autumn; for then had it been placed in a middle point, and that of defcent, or elongation.

And if we shall take it literally what Moses described popularly, this was also the constitution of the first day. For when it was evening unto one longitude, it was morning unto another; when night unto one, day unto another. And therefore that question, whether our Saviour shall come again in the twilight (as is conceived he arose) or whether he shall come upon us in the night, according to the comparison of a thief, or the Jewish tradition, that he will

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will come about the time of their departure out of Ægypt, when they eat the Pafsover, and the Angel paffed by the doors of their houses; this Quere I fay needeth not further dispute. For if the earth be almost every where inhabited, and his comming (as divinity affirmeth) must needs bee unto all; then must the time of his appearance be both in the day and night. For if unto Jerufalem, or what part of the world foever he fhall appear in the night, at the fame time unto the Antipodes, it must be day ; if twilight unto them , broad day unto the Indians; if noon unto them, yet night unto the Americans; and fo with variety according unto various habitations, or different politions of the Sphere, as will be eafily conceived by those who understand the affections of different habitations, and the conditions of Antaci, Perieci, and Antipodes. And fo although he appear in the night, yet may the day of Judgement or Doomf-day well retain that name; for that implicth one revolution of the Sun, which maketh the day and Nor Bauty ?? night, and that one natural day. And yet to speak strictly, if (as the Apoftle affirmeth) we fhall be changed in the twinckling of an eye (and as the Schools determine) the deftruction of the world shall not be successive but in an inftant; we cannot properly apply thereto the usual diffinctions of time; calling that twelve hours, which admits not the parts thereof, or use at all the name of time, when the nature thereof fhall perifh.

But if the enquiry be made unto a particular place, and the queffion determined unto fome certain Meridian; as namely, unto Mefopotamia wherein the feat of Paradife is prefumed, the Query becomes more reafonable, and is indeed in nature alfo determinable. Yet positively to define that feason, there is no flender difficulty; for fome contend that it began in the Spring; as (befide Eusebius, Ambrose, Bede, and Theodoret) fome few years past Henrico Philippi in his Chronologie of the Scripture, others are altogether for Autumn; and from hence do our Chronologers commence their compute; as may be observed in Helvieus, Jos. Scaliger, Calvisius, and Petavius.

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for of the Philips of the feveral fars on the back of Lines. Smarry inten the filling of Anthrops a flat between the Dirigna-

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CHAP. III.

Of the Divisions of the seasons and four Quarters of the year, according unto Astronomers and Physitians: that the common compute of the Ancients, and which is still retained by some is very questionable.

A S for the divisions of the year, and the quartering out this remarkable frandard of time, there have paffed elpecially two diffinctions; the first in frequent ule with Astronomers, according, to the cardinal interfections of the Zodiack, that is, the two H. guinoctials and both the Solftitial points; defining that time to be the Spring of the year, wherein the Sun doth paffe from the Æquinox of Aries unto the Solftice of Gancer; the time between the Solftice and the Æquinox of Libra, Summer : from thence unto the Solftice of Capricornus, Autumn; and from thence unto the Agui. nox of Aries again, Winter. Now this division although it be regular and equall, is not universal; for it includeth not those latitudes which have the featons of the year double; as have the inhabitants under the Æquator, or elfe between the Tropicks. For unto them the Son is vertical twice a year, making two diffinct Summers in the different points of verticality. So unto those which live under the Equator, when the Sun is in the Equinox it is Summer, in which points it maketh Spring or Autumn unto us; and unto them it is alfo Winter when the Sun is in either Tropick ; whereas unto us it maketh alwayes Summer in the one. And the like will happen unto those habitations, which are between the Tropicks and the Aquator.

A fecond and more fenfible division there is observed by Hippocrates, and most of the ancient Greeks, according to the rising and fetting of divers flars; dividing the year, and establishing the account of feasons from usual alterations, and fensible mutations in the ayr, discovered upon the rising and setting of those flars, accounting the Spring from the Æquinoxial point of Aries; from the rifing of the Pleiades, or the several flars on the back of Taurus, Summer; from the rising of Arcturus, a flar between the thighs of Bootes, Autumn; and from the setting of the Pleiades, Winter,

Between the Tropicks two fummers in a year.

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Winter. Of these divisions because they were unequal, they were fain to subdivide the two larger portions, that is of the Summer and Winter quarters; the first part of the Summer they named Hess, the second unto the rising of the Dog-star, "or, from thence unto the fetting of Arcturus, index. The Winter they divided also into three parts; the first part, or that of feed time they named statemy, the middle or proper Winter, and the last, which was their planting or grafting time summer. This way of division was in former ages received, is very often mentioned in Poets, translated from one Nation to another; from the Greeks unto the Latines, as is received by good Authors; and delivered by Phylicians, even unto our times.

Now of these two, although the first in some latitude may be retained, yet is not the other in any to be admitted. For in regard of time (as we declare in the Chap. of canicular dayes) the stars do vary their longitudes, and consequently the times of their ascension and detcension. That star which is the term of numeration, or point from whence we commence the accoun, altering his fite and longitude in process of time, and removing from West to East, almost one degree in the space of 72 years, so that the same star, fince the age of *Hippocrates* who used this account, is removed in *consequentia* about 27 degrees. Which difference of their longitudes, doth much diverfise the times of their ascents, and rendereth the account unstable which shall proceed thereby.

Again, In regard of different latitudes, this cannot be a fetled rule, or reasonably applyed unto many Nations. For whereas the fetting of the Pleiades or feven ftars, is deligned the term of Autumn. and the beginning of Winter ; unto fome latitudes these ftars do never fet, as unto all beyond 67 degrees. And if in feveral and far diftant latitudes we observe the same ftar as a common term of account unto both, we shall fall upon an unexpected, but an unsufferable abfurdity; and by the fame account it will be Summer unto us in the North, before it be fo unto thole, which unto us are Southward, and many degrees approaching nearer the Sun. For if we confult the Doctrine of the fphere, and observe the alcention of the Pleiades, which maketh the beginning of Summer, we shall discover that in the latitude of 40. These stars arise in the 16 degree of Taurus; but in the latitude of 50, they alcend in the eleveth degree of the fame fign, that is, 5 dayes fooner ; fo shall it be Summer unto London, before it be unto Toledo, and begin to fcorch in England, before it grow hot in Spain.

This is therefore no general way of compute, nor reafonable to be derived from one Nation unto another; the defect of which confideration hath caufed divers errors in Latine Poets, tranflating thefe expressions from the Greeks; and many difficulties even in the Greeks Yy 2 them-

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themfelves; which living in divers latitudes, yet obferved the fame compute. So that to make them out, we are fain to use diffinctions; fometime computing cosmically what they intended heliacally; and fometime in the fame expression the rifing heliacally, the setting cosmically. Otherwise it will be hardly made out, what is delivered by approved Authors; and is an observation very confiderable unto those which meet with such expressions, as they are very frequent in the Poets of elder times, especially Hessid, Aratus, Virgil, Ovid, Manillius; and Authors Geoponical, or which have treated de rerustica, as Constantine, Marcus Cato, Columella, Palladius and Varro.

Laftly, The abfurdity in making common unto many Nations those confiderations, whose verity is but particular unto some, will more evidently appear, if we examine the Rules and Precepts of some one climate, and fall upon confideration with what incongruity they are transferrible unto others; Thus is it advised by Hessid.

Pleiadibus Atlante natis orientibus Incipe meffem, Arationem vero occidentibus.

Implying hereby the Heliacal alcent and Cofmical defcent of those flars. Now herein he fetteth down a rule to begin harveft at the arise of the Pleiades; which in his time was in the beginning of May. This indeed was confonant unto the clime wherein he lived, and their harveft began about that feason: but is not appliable unto our own, for therein we are fo far from expecting an harveft, that our Barley-feed is not ended. Again, correspondent unto the rule of Hessid, Virgil affordeth another,

Ante tibi Eoa Atlantides abscondantur, Debita quam sulcis committas semina.

Understanding hereby their cosmical descent, or their setting when the Sun ariseth, and not their Heliacal obscuration, or their inclusion in the lustre of the Sun, as Servius upon this place would have it; for at that time these flars are many figns removed from that luminary. Now herein he strictly adviseth, not to begin to fow before the setting of these flars; which notwithstanding without injury to agriculture, cannot be observed in England; for they set unto us about the 12 of November, when our S.ed-time is almost ended.

And this diversity of clime and cœleftial observations, precilely observed unto certain flars and moneths, hath not only overthrown the deductions of one Nation to another, but hath perturbed the observation

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observation of festivities and statary Solemnities, even with the Jews themfelves. For unto them it was commanded that at their entrance into the land of Canaan, in the fourteenth of the first moneth (that is Abib or Nifan which is Spring with us) they should observe the celebration of the Paffeover ; and on the morrow after, which is the fifteenth day, the feaft of unleavened bread ; and in the fixteenth of the fame moneth, that they fhould offer the first sheaf of the harvest. Now all this was teafible and of an eafie poffibility in the land of Canaan, or latitude of Jerusalem; for so it is observed by several Authors in lattertimes; and is also teffified by holy Scripture in times very far before. For when the Children of Ifrael paffed the river Jordan, Josh, 3. it is delivered by way of Parenthesis, that the river overfloweth its banks in the time of harveft; which is conceived the time wherein they paffed; and it is after delivered, that in in the fourteenth day they celebrated the Paffeover: which according to the Law of Mofes was to be observed in the first moneth, or moneth of Abib.

And therefore it is no wonder, what is related by Luke, that the Disciples upon the Deuteroproton, as they passed by, plucked the ears of Corn. For the Deuteroproton or lecond first Sabbath, was the What the first Sabbath after the Deutera or second of the Paffeover, which was Sabbaton the fixteenth of Nifan or Abib, And this is also evidenced from the Deuteropro-ton, Luk, 6. received construction of the first and latter rain. I will give you was the rain of your land in his due feason, the first rain and the latter Deur, 11. rain. For the first rain fell upon the feed-time about October, and was to make the feed to root, the latter was to fill the ear, and fell in Abib or March, the first moneth : according as is expressed. And he will caufe to come down for you the rain, the former loel 2. rain and the latter rain in the first moneth; that is the moneth of Abib wherein the Passeover was observed. This was the Law of Mofes, and this in the land of Canaan was well observed, according to the first institution : but fince their dispersion and habitation in Countries, whole conftitutions admit not fuch tempeffivity of harvefts; and many not before the latter end of Summer : notwithstanding the advantage of their Lunary account, and intercalary moneth Veader affixed unto the beginning of the year, there bas suspice will be found a great disparity in their observation; nor can they firicity and at the fame feafon with their forefathers obferve the commands of God out bu withow to huwillion noi.

To add yet further, those Geoponical rules and precepts of Agriculture which are delivered by divers Authors, are not to be generally received; but respectively understood unto climes whereto they are determined. For whereas one adviseth to fow this or that at one leafon, a fecond to fet this or that at another, it must be Zz

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be conceived relatively, & every Nation must have its Country Farm; For herein we may observe a manifest and visible difference, not onely in the seasons of harvest, but in the grains themselves. For with us Barley-harvest is made after Wneat-harvest, but with the Ifraelites and Egyptians it was otherwise; so is it expressed by way of priority, Ruth the 2. So Ruth kept fast by the maidens of Boaz to glean unto the end of Barley harvest and of Wheat-harvest; which in the plague of hayl in Egypt is more plainly delivered, Exod.9. And the Flax and the Barley were smitten, for the Barley was in the ear, and the Flax was bolled, but the Wheat and the Ryc were not smitten, for they were not grown up.

And thus we fee the account established upon the arise or descent of the stars can be no reasonable rule unto distant Nations at all, and by reason of their retrogression but temporary unto any one. Nor must these respective expressions be entertained in absolute confiderations, for so distinct is the relation, and so artificial the habitude of this inferiour globe unto the superiour, and even of one thing in each unto the other : that general rules are dangerous ; and applications most safe that run with security of circumstance. Which rightly to effect, is beyond the subtely of sense, and requires the artifice of reason.

CHAP. IV.

Of some computation of dayes and diductions of one part of the year unto another.

That the days increase and decrease unequally. Fourthly, There are certain vulgar opinions concerning dayes of the year, and conclusions popularly deduced from certain dayes of the moneth : men commonly believing the days increase and decrease equally in the whole year : which notwithitanding is very repugnant unto truth. For they increase in the month of March, almost as much as in the two moneths of January and February : and decrease as much in September, as they do in July & August. For the dayes increase or decrease according to the declination of the Sun, that is, its deviation Northward or Southward from the Æquator. Now this digression is not equal, but near the Æquinoxial intersections, it is right and greater, near the Solflices more oblique and leffer. So from the eleventh of March the vernal Equinox, unto the eleventh of April the Sun declineth to the North twelve degrees, from the eleventh of April unto the eleventh of May but eight, from the cleventh of April unto the eleventh of May but eight, from

thence unto the fifteenth of June, or the Summer Solffice but three and a half : all which make twenty two degrees and an half, the greateft declination of the Sun.

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And this inequality in the declination of the Sun in the Zodiack or line of life, is correspondent unto the growth or declination of man. For fetting out from infancy we increase not equally, or regular. ly attain to our state or perfection : nor when we descend from our ftate, is our declination equall, or carrieth us with even paces unto the grave. For, as Hippocrates affirmeth, a man is hotteft in the first day of his life, and coldeft in the laft: his natural heat fetteth forth most vigoroully at first, and declineth most fensibly at last. And The natural fo though the growth of man end not perhaps until twenty one, yet proportion of humane is his flature more advanced in the first feptenary then in the fecond, growth, &c. and in the fecond, more then in the third, and more indeed in the first. In the world, leven years, then in the fourteen fucceeding ; for, what flature we attain unto at seven years, we do sometimes but double, most times comes (hort of at one and twenty. And fo do we decline again : For in the latter age upon the Tropick and first descension from our folftice, we are scarce sensible of declination : but declining further, our decrement accelerates, we fet apace, and in our last dayes precipitate into our graves. And thus are also our progressions in And in the the womb, that is, our formation, motion, our birth or exclusion. For womb, our formation is quickly, effected, our motion appeareth later, and our exclusion very long after : if that be true which Hippecrates and Avicenna have declared, that the time of our motion is double unto that of formation, and that of exclusion treble unto that of motion. As if the Infant be formed at thirty five dayes, it moveth at feventy, and is born the two hundred and tenth day, that is, the feventh moneth ; or if it receives not formation before forty five dayes, it moveth the ninetieth day, and is excluded in the two hundred and feventy, that is, the nineth moneth.

There are also certain popular prognosticks drawn from festivals in the Galender, and conceived opinions of certain days in moneths; fo is there a general tradition in most parts of Europe, that inferreth the coldness of succeeding winter from the fbining of the Sun upon Candlemas day, or the Purification of the Virgin Mary, according to the proverbial diffich,

Si Sol [plende [cat Maria purificante, Major erit glacies post festum quam fuit ante-

So is it usual amongst us to qualifie and conditionate the twelve moneths of the year answerably unto the temper of the twelve days in Christmas; and to afcribe unto March certain borrowed dayes from Zz 2

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from April; all which men feem to believe upon annual experience of their own, and the received traditions of their fore-fathers.

Now it is manifeft, and most men likewise know, that the Calenders of these computers, and the accounts of these dayes are very different; the Greeks diffenting from the Latines, and the Latines from each other; the one observing the Julian or ancient account, as great Brittain and part of Germany; the other adhering to the Gregorian or new account, as Italy, France, Spain, and the United Provinces of the Netherlands. Now this later account by ten days at least anticipateth the other; fo that before the one beginneth the account, the other is pass it; yet in the several calculations, the same events seem true, and men with equal opinion of verity, expect and confess a confirmation from them all. Whereby is evident the Oraculous authority of tradition, and the eastic feduction of men, neither enquiring into the verity of the substance, nor reforming upon repugnance of circumstance.

And thus may divers cafily be miftaken, who fuperflitioufly obferve certain times, or fet down unto themfelves an observation of unfortunate moneths, or dayes, or hours; As did the Ægyptians, two in every moneth, and the Romans, the dayes after the Nones, Ides and Calends. And thus the Rules of Navigators must often fail, fetting down, as Khodiginus observeth, suspected and ominous, dayes in every moneth, as the first and feventh of March, the fife and fixt of April, the fixt, the twelfth and fifteenth of February. For the accounts hereof in these moneths are very different in our days, and were different with feveral Nations in Ages paft ; and how ftrictly foever the account be made, and even by the felf-fame Calender, yet is it poffible that Navigators may be out. For fo were the Hollanders, who paffing Weftward through fretum le Mayre, and compassing the Globe, upon their return into their own Countrey, found that they had loft a day. For if two men at the fame time travel from the fame place, the one Eaftward, the other Weftward round about the earth, and meet in the fame place from whence the first fetforth; it will fo fall out, that he which hath moved Eastward against the diurnal motion of the Sun, by anticipating daily fomething of its circle with his own motion, will gain one day; but he that travelleth Weftward, with the motion of the Sun, by feconding its revolution, Chall lofe or come fhort a day. And therefore also upon these grounds that Delos was feated in the middle of the earth, it was no exact decision, becaufe two eagles let fly East and West by Jupiter, their meeting fell out just in the Island Delos.

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CHAP: V.

A Digression of the wisdom of God in the site and motion of the Sun.

"TAving thus beheld the ignorance of man in fome things, his Herror and blindness in others, that is, in the measure of duration both of years and feasons, let us a while admire the Wisdom of God in this diffinguisher of times, and visible Deity (as some have termed it) the Sun; which though fome from its glory adore, and all for its benefits admire, we shall advance from other confiderations, and fuch as illustrate the artifice of its maker. Nor do we think we can excufe the duty of our knowledge, if we onely beflow the flourish of Poetry hercon, or those commendatory conceits Valerius de which popularly fet forth the eminency of this creature ; except Philof. Sacr. we afcend unto fubtiler confiderations, and fuch as rightly underftood, convincingly declare the wildom of the Creator. Which fince a Spanish Physitian hath begun, we will enlarge with our deductions; and this we shall endeavour from two confiderations its proper fituation, and wifely ordered motion.

And first we cannot pass over his providence, in that it mo-veth at all; for had it flood still, and were it fixed like the earth, there had been then no diffinction of times, either of day or year, of Spring, of Autumn, of Summer, or of Winter : for these seafons are defined by the motions of the Sun; when that approacheth nearest our Zenith or vertical point, we call it Summer, when furtheft off, Winter, when in the middle spaces, Spring or Autumn, whereas remaining in one place thefe diffinctions had cealed, and confequently the generation of all things depending on their viciflitudes; making in one hemisphere a perpetual Summer, in the other a deplorable and comfortless Winter. And thus had it what the naallo been continual day unto fome, and perpetual night unto others; tural day isfor the day is defined by the abode of the Sun above the Horizon, and the night by its continuance below; fo fhould we have needed another Sun, one to illustrate our Hemilphere, a fecond to enlighten the other; which inconvenience will enfue in what fite foever we place it, whether in the Poles, or the Æquator, or between them both ; no fpherical body of what bigness foever illuminating the whole sphere of another, although it illuminate fomething more then half of a leffer, according unto the doctrine of the Opticks.

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Every part of the earth is habitable:

His wildom is again difcernable, not onely in that it moveth at all, and in its bare motion, but wonderfull in contriving the line of its revolution ; which is to prudently effected, that by a vicifitude in one body and light it fufficeth the whole earth, affording thereby a poffible or pleafurable habitation in every part thereof; and that is the line Ecliptick ; all which to effect by any other circle it had been impossible. For first, if we imagine the Sun to make his course out of the Ecliptick, and upon a line without any obliquity, let it be conceived within that Circle, that is either on the Æquator, or elle on either fide : (for if we fhould place it either in the Meridian or Colures, befide the fubverfion of its courfe from East to Weft, there would enfue the like incommodities.) Now if we conceive the Sun to move between the obligaity of this Ecliptick in a line upon one. fide of the Æquator, then would the Sun be visible but unto one pole, that is the fame which was nearest unto it. So that unto the one it would be perpetual day, unto the other perpetual night ; the one would be oppreffed with conftant heat, the other with infufferable cold; and to the defect of alternation would utterly impugn the generation of all things; which naturally require a vicifitude of heat to their production, and no leffe to their increase and confervation.

But if we conceive it to move in the Æquator ; first unto a parallel sphere, or such as have the pole for their Zenith, it would have made neither perfect day nor night. For being in the Æquator it would interfect their Horizon, and be halfe above and halfe beneath it : or rather it would have made perpetual night to both; for though in regard of the rational Horizon, which bifecteth the Globe into equall parts, the Sun in the Auguator would interfect the Horifon : yet in respect of the sensible Horison (which is defined by the eye) the Sun would be visible unto neither. For if as ocular witneffes report, and fome alfo write, by reafon of the convexity of the Earth, the eye of man under the Æquator cannot difcover both the poles ; neither would the eye under the poles discover the Sun in the Æquator. Thus would there nothing fructifie either near or under them : The Sun being Horizontal to the poles, & of no confiderable altitude unto parts a reasonable distance from them. Again, unto a right fphere, or fuch as dwell under the Æquator, although it made a difference in day and night, yet would it not make any diffinction of feafons : for unto them it would be constant Summer, it being always vertical, and never deflecting from them : So had there been no fructification at all, and the Countries fubjected would be as unhabitable, as indeed antiquity conceived them.

Laftly, It moving thus upon the Æquator, unto what polition

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foever, although it had made a day, yet could it have made no year : for it could not have had those two motions now ascribed unto it, that is, from East to West, whereby it makes the day, and likewise from West to East, whereby the year is computed. For according to Astronomy, the poles of the Æquator are the same with those of the Primum Mobile. Now it is impossible that on the same circle, having the same poles, both these motions from opposite terms, should be at the same time performed; all which is falved, if we allow the Sun an obliquity in his annual motion, and conceive him to move upon the Poles of the Zodiack, distant from these of the world 23 degrees and an halfe. Thus may we discern the necessity of its obliquity, and how inconvenient its motion had been upon a circle paralell to the Æquator, or upon the Æquator it felfe.

Now with what Providence this obliquity is determined, we shall perceive upon the enfuing inconveniences from any deviation. For first, if its obliquity had been leffe (as instead of twenty three degrees, twelve or the half thereof) the viciflitude of featons appointed for the generation of all things, would furely have been too fhort; for different feafons would have hudled upon each other; and unto fome it had not been much better then if it had moved on the Agua. tor. But had the obliquity been greater then now it is, as double, or of 40 degrees ; feverall parts of the earth had not been able to endure the difproportionable differences of feasons, occasioned by the great receffe, and distance of the Sun. For unto fome habitations the Summer would have been extream hot, and the Winter extream cold; likewife the Summer temperate unto fome, but exceffive and in extremity unto others, as unto those who should dwell under the Tropick of Cancer, as then would do tome part of Spain, or ten degrees beyond, as Germany, and some part of England; who would have Summers as now the Moors of Africa. For the Sun would fometime be vertical unto them : but they would have Winters like those beyond the Artick Circle; for in that feafon the Sun would be removed above 80 degrees from them. Again, it would be temperate to fome habitations in the Summer, but very extream in the Winter : temperate to those in two or three degrees beyond the Artick Circle, as now it is unto us; for they would be equidiftant from that Tropick, even as we are from this at prefent. But the Winter would be extream, the Sun being removed above an hundred degrees, and fo confequently would not be visible in their Horizon, no position of fphere difcovering any ftar diftant above 90 degrees, which is the diftance of every Zenith from the Horizon. And thus if the obliquity of this Circle had been leffe, the vicifitude of teafons had been to fmall as not to be diffinguished ; if greater, fo large and disproportionable as not to be endured.

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Now for its fituation, although it held this Ecliptick line, yet hadit been feated in any other Orb, inconveniences would enfue of condition like the former ; for had it been placed in the loweft fphere. of the Moon, the year would have confifted but of one moneth; for in that space of time it would have paffed through every part of the Ecliptick : fo would there have been no reasonable distinction of feations required for the generation and fructifying of all things; fary, and why. contrary feasons which destroy the effects of one another so fuddenly fucceeding. Befides by this vicinity unto the earth, its heat had been intollerable : for if (as many affirm) there is a different lenfe of heat from the different points of its proper Orb, and that in the Apogeum or higheft point (which happeneth in Cancer) it is not fo hot under that Tropick, on this fide the Æquator, as unto the other fide in the Perigeum or lowest part of the eccentrick (which happeneth in Capricornus) furely being placed in an Orb far lower, its heat would be unfufferable, nor needed we a fable to fet the world on fire,

But had it been placed in the higheft Orb, or that of the eighth fphere, there had been none but Platoes year, and a far leffe diffin-Rion of feafons : for one year had then been many, and according unto the flow revolution of that Orb which abfolveth not his courfe in many thousand years, no man had lived to attain the account thereof. These are the inconveniencies enluing upon its fituation in the extream orbs, and had it been placed in the middle orbs of the Planets, there would have enfued absurdities of a middle nature unto them:

Now whether we adhere unto the hypothesis of Copernicus, affirming the earth to move, and the Sun to fland fill; or whether we hold, as fome of late have concluded, from the spots in the Sun, which appear and difappear again; that belides the revolution it maketh with its Orbs, it hath alfo a directical motion, and rowls upon its own poles: whether I fay we affirm thefe or no, the illatitions before mentioned are not thereby infringed. We therefore conclude this contemplation, and are not affraid to believe, it may be literally laid of the wildom of God, what men will have figuratively spoken of the works of Christ; that if the wonders thereof were duly defcribed, the whole world, that is, all within the laft circumference, would not contain them. For as his Wildom is infinite, to cannot the due expressions thereof be finite, and if the World comprise him not, neither can it comprehend the ftory of him.

Courteous Reader, Stumble not at the difagreeing numbers of the pages; for the discourse is intirely continued, and the numbers of the pages only a cafual mistake.

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Concerning the Vulgar opinion, that the Earth was flenderly peopled before the Flood.

DEfide the flender confideration men of latter times do hold of the D first Ages, it is commonly opinioned, and at first thought generally imagined, that the earth was thinly inhabited, at leaft not remotely planted before the flood; fo that fome conceiving it needleffe to be univerfal, have made the deluge particular, and about those parts where Neah built his Ark. Which opinion, becaufe it is not only injurious to the Text, humane hiltory, and common reafon, but alfo derogatory unto that great Work of God, the universal inundation; we thall not pafie over without first inquisition. And (although predetermined by opinion) whether many might not fuffer in the first flood, as they shall in the last Flame, that is, who knew not Adam nor his offence; and many perifh in the deluge, who never heard of Neah or the Ark of his prefervation.

Now for the true enquiry thereof, the means are obfcure as the matter, which being naturally to be explored by Hiftory, Humane or Divine, receiveth thereby no fmall addition of obfcurity. For as for Humanerelations, they are fo fabulous in Deucalions flood, that they are of little credit about Ogyges and Noahs. For the Heathens (as Varro accounteth) make three diminctions of time : the first from the beginning of the world unto the general Deluge of Ogyges, they terme Adelon, that is, a time not much unlike that which was before time, immanifest and unknown ; becaufe thereof there is almost nothing or very obscurely delivered : for though divers Authors have made fome mention of the Deluge, as Manethon the Egyptian Priest, Xenophon de Aquivocis, Fabius Pictor de Aureo feculo, Mar. Cato de Originibus, and Archilochus the Greek, who introduceth alfo the Teftimony of Moles in his fragment de tempribus : yet have they delivered no account of what preceded or went before. 70sephus, I confesse, in his discourse against Appion induced the antiquity of the Jewes unto the flood, and before from the Tellimony of Humane Writers? inlifting effectially upou Mafeas of Damafeus, Geronimus Agyptius, and Berefus; and confirming the long duration of their lives, not only from these, but the authority of Hesiod, Erathius, Hellanicus, and Agefilaus. Berefus the Chaldean Prieft, writes most plainly, mentioning the City of Enos, the name of Noah and his fons, the building of the Ark, and also the place of its landing. And Diodorus Siculus hath in his third book, a paffage, which examined, advanceth as high as Adam : for the Chaldeans, faith he, derive the Original of their Aftronomie

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mie and letters fourty three thousand years before the Monarchy of Alexander the Great: now the yeares whereby they computed the Antiquity of their letters, being, as Xenophon interprets to be, accounted Lunary: the compute will arife unto the time of Adam. For fourty three thousand Lunary yeares make about three thousand fix hundred thirty foure yeares, which answereth the Chrono logy of time from the beginning of the world unto the reign of Alexander, as Annius of Viterbo computeth in his Comment upon Berofus.

The fecond space or interval of time is accounted from the flood unto the first Olympiad, that is, the year of the World 3174. which extendeth unto the dayes of *Isiak* the Prophet, and some twenty years before the foundation of *Rome*: this they term *Mychicon* or fabulous, because the account thereof, especially of the first part, is fabulously or imperfectly delivered. Hereof some things have been briefly related by the Authors above-mentioned: more particularly by *Dares Phrygius*, *Distys Cretensis*, *Herodotus*, *Diodorus Siculus*, and *Trogus Pompeius*; the most famous Greek Poets lived also in this Interval, as Orpheus, *Linus*, *Musaus*, *Homer*, *Hessid*; and herein are comprehended the grounds and first inventions of Poetical fables, which were also taken up by historical Writers, perturbing the Chaldean and *Agyptian* Records with fabulous additions; and confounding their names and flories, with their own inventions.

The third time fucceeding until their prefent Ages, they term Hiftoricon, that is, fuch wherein matters have been more truly hiftorined, and may therefore be believed. Of these times also have been written Herodotus, Thucydides, Xenophon. Diodorus; and both of these and the other preceding such as have delivered universal Histories or Chronologies; as (to omit Philo, whose Natrations concern the Hebrews,) Enfetius, fulius Africanus, Orosius, Ado of Vienna, Marianus Scotus, Hiftoria tripartita, Uspergensis, Carion, Pineda, Salian, and with us Sir Walter Rawleigh.

Now from the first hereof that most concerneth us, we have little or no affistance? the fragments and broken records hereof enforcing not at all our purpose. And although fome things not usually observed, may be from thence collected, yet do they not advantage our difcourse, nor any way make evident the point in hand. For the fecond, though it directly concern us not, yet in regard of our lass Medium and some illustrations therin, we shall be constrained to make some use thereof. As for the last, it concernes us not at all; for treatin; of times far below us, it can no way advantage us. And though divers in this last Age have also written of the first, as all that have delivered the general. Accounts of time, yet are their Tractates little Auxiliary unto ours, nor afford us any light to detenebrate and clear the Truth.

As for holy Scripture and divine relation, there may also feem therein

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therein but flender information, there being only left a brief natration hereof by Mofes, and fuch as affords no determination. For the Text delivereth but two Genealogies, that is, of Cain and Seth; in the line of Setb there are only ten descents, in that of Cain but seven, and those in a right line with mention of father and fon; excepting that of Lamech, where is also mention of wives, fons, and a daughter. Notwithflanding if we ferioufly confider what is delivered therein, and what is also deducible, it will be probably declared what is by us intended, that is, the populous and ample habitation of the earth before the flood. Which we shall labour to induce not from postulates and entreated Maximes, but undeniable principles declared in holy Scripture ? that is, the length That the carth of mens lives before the flood, and the large extent of time from Crea- was generally tion thereunto.

We shall only first crave notice, that although in the relation of Mofes the Flood. there be very few perfons mentioned, yet are there many more to be prefumed; nor when the Scripture in the line of Seth nominates but ten perfons, are they to be conceived all that were of this generation; The Scripture fingly delivering the holy line, wherein the world was to be preferved, first in Noah, and afterward in our Saviour. For in this line it is manifest there were many more born then are named; for it is faid of them all, that they begat fons and daughters. And whereas it is very late before it is faid they begat those perfons which are named in the Scripture, the fooneft at 65. it must not be understood that they had none before; but not any in whom it pleafed God the holy line should be continued. And although the expression that they begat fons and daughters be not determined to be before or after the mention of thefe, yet must it be before in some ; for before it is faid that Adam begat Seth at the 130. year, it is plainly affirmed that Cain knew his wife, and had a fon ; which mult be one of the daughters of Adam, one of those whereof it is after faid, he begat fons and daughters. And fo for ought can be difproved there might be more perfons upon earth then are commonly supposed, when Cain flew Abel; nor the fact to hainously to be aggravated in the circumstance of the fourth perfon living. And whereas it is faid upon the Nativity of Seth. God hath appointed me another feed in flead of Abel, it doth not imply he had no other all this while ; but not any of that expectation, or appointed (as his name implies) to make a progretion in the holy line; in whom the world was to be faved, and from whom he fhould be borne, that was myffically flain in Abel. NED HS LA L

Now our first ground to induce the numerofity of people before the flood, is the long duration of their lives, beyond 7. 8. and 9. hundred years. Which how it conduceth unto populofity we shall make but little doubt, if we confider there are two main caufes of numerofity in an y kinde or species, that is, a frequent and multiparous way of breeding, whereby they fill the world with others, though they exit

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exift not long themfelves? or a long duration and fubfiftence, whereby they do not only replenish the world with a new annumeration of others, but also maintain the former account in themfelves. From the first cause we may observe examples in creatures oviparous, as Birds and Fishes; in vermiparous, as Flies, Locust, and Gnats; in animals also viviparous, as Swine and Conies. Of the first there is a great example in the herd of Swine in Galilee, althout h an unclean besit, and forbidden unto the fews. Of the other a remarkable one in Athenaus, in the Isle Assignment, one of the Cyclades now called Stampalia, wherin from two that were imposted, the number so increased, that the Inhabitants were constrained to have recourse unto the Oracle of Delphes, for an invention how to destroy them.

Others there are which make good the paucity of their breed with the length and duration of their dayes, whereof there want not examples in animals uniparous; First, in bifulcous or cloven-hoof'r, as Camels and Beeves, whereof there is above a million annually flaine. in England. It is also faid of fob, that he had a thousand yoke of Oxen, and fix thousand Camels, and of the children of Ifrael pathing into the land of Canaan, that they took from the Midianites threefcore and ren thousand Beeves ; and of the Army of Semiramis, that there were therein one hundred thousand Camels. For Solipeds or firm-hoofed animals, as Horfes, Affes, Mules, &c. they are also in mighty number, so is it. delivered that fob had a thousand the-Affes: that the Midianites loft fixty one thousand Affes. For Horses it is affirmed by Diodorus, that Nimus brought against the Balirians two hundred eighty thousand Horses; after him Semiramis five hundred thousand Horses, and Chariots one hundred thousand. Even in creatures fteril and fuch as do not generate, the length of life conduceth much unto the multiplicity of the species; for the number of Mules which live far longer then their Dams or Sires, in countreys where they are bred, is very remarkable, and far more common then Horfes.

For Animals multifidous, or fuch as are digitated or have feveral divisions in their feet; there are but two that are uniparous, that is, Men and Elephants, who though their productions be but fingle, are notwithit and ing very numerous. The Elephant (as Ariffaile affirmeth) carrieth the young two yeares, and conceiveth not again (as Edwardus Lopez affirmeth) in many after, yet doth their Age requite this difadvantage; they living commonly one huncired, fometime two hundred years. Now although they be rare with us in Europe, and altogether unknown unto America, yet in the two other parts of the world they are in great abundance, as evidently appears by the relation of Gorcias ab Horto, Phylician to the Viceroy at Goa; who relates that at one venation the King of Sian took four thousand; and is of opinion they are in other parts in greater number then herds of Beeves in Europe. And though this delivered from a Spaniard, unacquainted with our Northern droves

A Million of Beeves yearly killed in England.

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droves may feem very far to exceed ; yet must we conceive them very numerous, if we confider the number of teeth transported from one Countrey to another; they having only two great teeth, and those not falling or renewing.

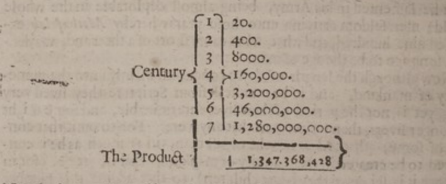
As for man, the difadvantage in his fingle iffue is the fame with thefe, and in the larenefie of his generation fomewhat greater then any; yet in the continual and not interrupted time thereof, and the extent of his. dayes, he becomes at prefent, if not then any other frecies, at leaft more numerous then these before-mentioned. Now being thus numerous at prefent, and in the measure of threefcore, fourfcore, or an hundred years, if their dayes extended unto fix, feven, or eight hundred, their generations would be proportionably multiplied; their times of generation being not only multiplied, but their fubliftence continued. For thous h the great Grand-childe went on, the Perrucius and first O- Theterm for in in al would fublit and make one of the world; though he out-lived that perion all the termes of confanguinity, and became a firanger unto his proper from whom progeny. So by compute of Scripture Adam lived unto the ninth relations are generation, unto the dayes of Lamech the father of Noah; Methufilah accounted, as in) unto the year of the flood; and Neab was contemporary unto all from the A bor ci-Emch unto Abraham. So that although fome died, the father behold- vi is. ing to many defcents, the number of Survivors mult fill be very great; for if half the men were now alive, which lived in the laft Century, Mater ait na'd the earth would fearce contain their number. Whereas in our abridg- die rate filia, ed and Septuagefimal Ages, it is very rare, and deferves a Diflick to Ge. behold the fourth generation. Xerxes complaint full remaining; and what he lamented in his Army, being almost deplorable in the whole world; men feldom arriving, unto those years whereby Methafelah exceeced nine hundred, and what Adam came flort of a thousand, was def. ned long ago to be the age of man.

Now although the length of dayes conduceth mainly unto the numerofity of mankind, and it be manifest from Scripture they lived very long, yet is not the period of their lives ceterminable, and fome might be longer livers, then we account that any were. For(to omit that conceit of fome, that Adam was the oldeft man, in as much as he is conceived to be created in the maturity of mankind, that is, at 50. (for in that are it is fet down they begat children) fo that adding this number unto his 930. he was 21. years older then any of his pofferity) that even Methufelah was the longeft liver of all the children of Adam, we need not grant ; nor is it definitively fet down by Mofes. Indeed of those ten mentioned in Scripture, with their feveral Ages it must be true ; but whether those feven of the line of Cain, and their progeny, or any of the fons or daughters posterity after them out-lived those, is not expressed in holy Scripture ; and it will feem more probable, that of the line of Cain, some were longer lived then any of Seth ; if we concede, that feven generations of the one lived as long as nine of the other. As for what Bbb 3.

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what is commonly alledged, that God would not permit the life of any unto a thousand, because (alluding unto that of David) no man should live one day in the fight of the Lord; although it be urged by divers, yet is it methinks an inference fomewhat Rabbinical; and not of power to perswade a serious Examinator.

Having thus declared how powerfully the length of lives conduced unto populofity of those times, it will yet be easier acknowledged if we descend to particularities, and confider how many in seven hundred years might defcend from one man; wherein confidering the length of their dayes, we may conceive the greatest number to have been alive together. And this that no reafonable fpirit may contradict, we will declare with manifest disadvantage; for whereas the duration of the world unto the flood was above 1600. years, we will make our compute in leffe then half that time. Nor will we begin with the first man, but allow the earth to be provided of women fit for marriage the fecond or third first Centuries ; and will only take as granted, that they might beget children at fixty, and at an hundred years have twenty, allowing for that number fourty yeares. Nor will we herein fingle out Methu-Selah, or account from the longest livers, but make choice of the shortest of any we finde recorded in the text, excepting Enoch; who after he had lived as many years as there be dayes in the year, was translated at 365. And thus from one flock of feven hundred years, multiplying fill by twenty, we shall find the product to be one thousand, three hundred forty feven millions, three hundred fixty eight thousand, four hundred and twenty.



Constantinople of Europe. .

Now had we computed by Methufelah, the fumme had exceeded five hunthe greateff city dred thousand millions. As large a number from one flock as may be conceived in Europe ? efpecially if in Constantinople, the greatest City thereof, there be no more then Botero accounteth? feven hundred thoufand fouls. Which duly confidered, we shall rather admire how the earth contained its inhabitants, then doubt its inhabitation? and might conceive the deluge not fimply penall, but in fome way alfo neceffary, as many have conceived of translations, if Adam had not finned, and the race of man had remained upon earth immortal.

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Now whereas fome to make good their longevity, have imagined that the years of their compute were Lunary; unto these we must reply: That if by a Lunary year they understand twelve revolutions of the Moon, that is 354 dayes, eleven fewer then in the Solary year; there will be no great difference ; at least not fufficient to convince or extenuate the queflion. But if by a Lunary year they mean one revolution of the Moon, that is, a moneth, they first introduce a year never used by the Hebrews, in their Civil accompts; and what is delivered before of the Chalde in years, (as Xenophon gives a caution) was only received inthe Chronology of their arts. Secondly, they contradict the Scripture, which makes a plain enumeration of many moneths in the account of the Deluge; for fo it is expressed in the Text. In the tenth moneth, in the first day of the moneth were the tops of the mountains seen : Concordant whereunto is the relation of humane Authors, Inundationes plures fuere, prima novimestris inundatio terrarum sub prisco Ogyge. Me- Xenophon de 3 minise hac loco par est post primum diluvium Ogygi temporibus notatum, cum Solium. Aquiv cisa novem & amplius mensibus diem continua nox inumbrasset, Delon ante omnes terras radius folis illuminatum fortitumque ex eo nomen. And laitly, they fall upon an abfurdity, for they make Exoch to beget children about fix years of age. For whereas it is faid he begat Methulelab at 65, if we Hall account every moneth a year, he was at that time fome fix years and an half, for so many moneths are contained in that space of ame.

Having thus declared how much the length of mens lives conduced unto the populofity of their kind, our fecond foundation must be the large extent of time, from the Creation unto the Deluge, that is (accotoing unto received computes about 1655 years) a longer time then hath paffed fince the Nativity of our Saviour : and this we cannot but conceive fufficient for a very large encrease, if we do but affirm what reasonable enquirers will not deny : That the earth might be as populous in that number of years before the Flood, as we can manifest it was in the fame number after. And whereas there may be conceived fome difadvantage, in regard that at the Creation the original of mankind was in two perfons, but after the Flood their propagation iffued at leaft from fix; againft this we might very well fet the length of their lives before the Flood, which were abbreviated after, and in half this fpace contrasted into hundreds and threefcores. Notwithstanding to equalize accounts, we will allow three hundred years, and fo long a time as we can manifest from the Scripture, There were four men at least that begat children, Adam, Cain, Seth, and Enos ; fo shall we fairly and favourably proceed, if we affirm the world to have been as populous in fixteen hundred and fifty years before the Flood, as it was in thirteen hundred after. Now how populous and largely inhabited it was within this period of time, we shall declare from probabilities, and feveral teftimonies of Scripture and humane Authors.

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And first, To manifest the fame neer those parts of the earth where the Ark is prefumed to have refted, we have the relation of holy Scripture accounting the genealogy of Japher, Cham, and Sem, and in this laft, four defcents unto the division of the earth in the dayes of Peleg, which time although it were not upon common compute much above an hundred years, yet were they at this time mightily encreafed. Nor can we well conceive it otherwife, if we confider that they began already to wander from their first hibitation, and were able to attempt fo mighty a work as the building of a City and a Tower, whole top fhould reach unto the heavens. Whereunto there was required no flender number of perfons, if we confider the magnitude thereof, expressed by fome, and conceived to be Turris Beli in Heredatus; and the multitudes of people recorded at the creating of the like or inferiour Structures : for at the building of Solomons Temple there were threefcore and ten thoufand that carried burdens, and fourfcore thousand hewers in the mountains, belide the chief of his Officers three thousand and three hundred; and at the creeting of the Fyramids in the Reian of King Cheops, as Herodotus reports, there were decem myriades, that is an hundred thousand men. And though it be faid of the Egyptians, Perrum & cape nefas violare & frangere morfu; yet did the fums expended in Garlick and Onyons, amount to no lefs then one thousand fix hundred Talents.

The first Monarchy or Kingdome of Babylon is mentioned in Scripture under the foundation of Nimrod, which is alfo Recorded in Hu-Who Ninrid mane Hiftory; as befide Berofus, in Diodorus and Justine, for Nimrid of the Scriptures is Belius of the Genules, and Affur the fame with Ninus his Successor. There is also mention of divers Cities, particularly of Nineveh and Refen expressed emphatically in the Text to be a great City.

That other Countryes round about were also peopled, appears by the Warr of the Monarchs of Aflyria with the Bactrians, Indians, Scythians, Æthiopians, Armenians, Hyrcanians, Parthians, Pethans, Sufians; they vanquilhing (as Diodorus relateth) Ægypt, Syria, and all Afia Minor, even from Bofchorus unto Tanais. And it is faid, that Semiramis in her expedition against the Indians brought along with her the King of Arabia. About the fame time of the Affyri in Monarchy, do Authors place that of the Sycionians in Greece, and foon after that of the Argives, and not very long after, that of the Athenians under Cecrops, and within our period affumed are hiftorified many memorable actions of the Greeks, as the expedition of the Argonautes, with the most famous wars of Thebes and Troy.

That Caman allo and Ægypt were well peopled far within this period, befides their plantation by Canaan and Milrain, appeareth from the Hiftory of Abraham, who in lefs then 400 years after the Flood, journeyed from Melopotamia unto Canaan and Agypt, both which he found

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found well peopled and policied into Kingdomes : whetein also in 430 years, from threefcore and ten perfons which came with facob into Agypt, he became a mighty Nation; for it is faid, at their departure, there journeyed from Rhamefis to Succoth about fix hundred thousand on foot, that were men, befides children. Now how populous the Land from whence they came was, may be collected not only from their ability in commanding fuch fubjections and mighty powers under them, but from the feveral accounts of that Kingdome delivered by Herodotms. And how foon it was peopled, is evidenced from the pillar of their King Offris, with this Infeription in Diedorus; Mibi pater eft Saturnus deorum junior, sum vero Osyris rex qui totum peragravi orbem usq; ad Indiorum fines, ad cos quoq; sum profectus qui septentrioni subjacent usq; ad Istri fontes, & alias partes usq; ad Oceanum. Now according unto the best determinations Ofyris was Mifraim, and Saturnus Egyptius the fame Who Offris with Cham; after whofe name Ægypt is not only called in Scripture the and Saturnur Land of Ham, but thus much is also testified by Plutarch; for in his Egiptim were. Treatile de Osyride, he delivereth that Ægypt was called Chamia a Chamo Nee filio, that is from Cham the Son of Noah. And if according to the confent of ancient Fathers, Adam was buried in the fame place where Chrift was crucified, that is, Mount Calvary, the first man ranged far before the Flood, and laid his bones many miles from that place, where its prefumed he received them. And this migration was the greater, if as the text expressed, he was cast out of the East-fide of Paradife to till the ground, and as the Polition of the Cherubims implyeth, who were placed at the East-end of the Garden to keep him from the Tree of life. Inth del

That the extream and remote parts of the earth were in this time. inhabited is also inducible from the like testimonies; for (omitting the numeration of Josephus, and the genealogies of the fons of Neah) that Italy was inhabited, appeareth from the Records of Livie, and Dienyfius, Halicarnassens, the story of Aneas, Evander, and Janus, whom Anneus of Viterbo, and the Chorographers of Italy do make to be the fame with Noah. That Sicilie was also peopled, is made out from the frequent mention thereof in Homer, the Records of Diodorus and others, but effectially from a remarkable pallage rouched by Aretins and Ranzanus Bill op of Lucerium, but fully explained by Thomas Fazelli in his accurate Hiftory of Sicilie; that is, from an ancient infeription in a flone at Panormo, expressed by him in its proper characters, and by a Syrian thus translated, Non est alins Deus prater unum Deum, non est alius potens prater eundem Deum, neg;est alius victor prater eundem quem colimus Deum: Hujns turris profectus eft Sapha filius Eliphar, filii Efau, fratris Jacob filii Ifaac, filii Abraham: & turri quidem ipfi nomen eft Baych, fed turri huic proxime nomen of Pharath. The Antiquity of the inhabitation of Spain is also confirmable, not only from Berefus in the plantation of Twbal, & a City continuing yet in his name; but the ftory of Gerion; the travels of Ccc

Sace, Failes,

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of Herenles and his pillars, an especially a passage in Strabo, which advanceth unto the time of Ninus, thus delivered in his fourth Book, The Spaniards (faith he) affirm that they have had Lawes and Letters above fix thousand yeares. Now the Spaniards or Iberians observing (as Xenophon hath delivered) Annu quadrimestrem, foure moneths unto a year, this compute will make up 2000. folary yeares, which is about the space of time from Strabo, who lived in the dayes of Augustrue, unto the reign of Mimus.

That Mauritania and the Coaft of Africa were peopled very foon, is the conjecture of many wife men, and that by the Phanicians, who left their Countrey upon the invation of Canaan by the Ifraelites. For belide the conformity of the Punick or Carthaginian language with that of Phanicia, there is a pregnant and very remarkable teltimony hereof in Procopius, who in his second de bello vandalico, recordeth, that in a town of Mauritania Tingitana, there was to be feen upon two white Columns in the Phanician language thefe enfuing words ; Nos Manrici sumus qui fugimus à facie schoschue filii Nunis predatoris. The fortunate Islands or Canaries were not unknown? for fo doth Strabo interpret that fpeech in Homer of Proteus unto Menelaus.

Sed te qua terra postremus terminus extat, se Elysium in Campum calestia numina ducunt.

Contra Nasconce

Thus

The like might we affirm from credible hiftories both of France and Germany, and probably alfo out of our own Countrey. For omitting the fabulous and Trojan original delivered by Jeofrey of Monmonth, and the expresse text of Scripture; that the race of Faphet did people the Ifles of the Gentiles; the Brittifh Original was fo obfcure in Cafars time, that he affirmeth the Inland inhabitants were Ab origin, that is, fuch as reported that they had their beginning in the Ifland. That Ir land our neighbour-Ifind was not long time without inhabitants, may be made probable by fundry accounts; although we abate the Tradition of Bartholanus the Scythian, who arrived there three hundred years after the flood, or the relation of Giraldus; that Cafaria the daughter of Noab dwelt there before.

Borbart. Geog. Saci.part.z.

Now fould we call in the learned account of Boshartus, deducing the ancient names of Countreys from Phanicians, who by their plantations, discoveries, and fea-ne otiations, have left unto very many Countreys, Phanitian-denominations, the enquiry would be much shorter, and if Spain in the Phanician-Original be but the region of Conies, Lusitania, or Portugal the Countrey of Almonds, if Brittanica were at first Baratanaca, or the Land of Tin, and Ibernia or Ireland, were but Ibernae, or the farthest habitation ; and these names imposed and differfed by Phanie on Colonies in their feveral navi ations; the Antiquity of habitations might be more clearly advanced.

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Thus though we have declared how largely the world was inhabited within the space of 1300. years, yet must it be conceived more populous then can be clearly evinced; for a greater part of the earth hath ever been peopled, then hath been known or defcribed by Geographers, as will appear by the discoveries of all Ages. For neither in Herodotus or Thucydides do we finde any mention of Rome, nor in Ptolomy of many parts of Europe, Afia or Africa. And because many places we have declared of long plantation, of whole populofity notwithftanding or memorable actions we have no ancient flory ; if we may con ecture of these by what we finde related of others, we shall not need many words, nor affume the half of 1300, years. And this we might illuftrate from the mighty acts of the Affyrians performed not long after the flood; recorded by Justine and Diodorus, who makes relation of expeditions by Armies more numerous then have been ever fince. For Ninus King of Affyria brought against the Bastrians 700000. foot, 200000.horfe, 10600. Chariots. Semiramis his Succeffor led against the Indians 1300000. foot, 500000. horfe, 100000. Chariots, and as many upon Camels; And it is faid, Staurobates the Indian King met her with greater forces then the brought against him. All which was performed within leffe then foure hundred years after the flood.

Now if any imagine the unity of their language did binder their dispersion before the flood, we confesse it fome hindrance at first, but not much afterward. For though it might restrain their difpersion, it could not their populosity; which necessarilie requires there migration and emission of Colonies. as we reade of *Romans*, *Greeks*. *Phanicians* in ages pass, and have beheld examples thereof in our dayes. We may also observe that after the flood before the confusion of Tongues men began to disperse: for it is faid, they journeyed towards the East; and the Scripture it felf expresses the Tower is so delivered in the text. Left we be featured abroad upon the face of the earth.

Again, if any imagine the plantation of the earth more easie in regard of Navi ation and Shipping difcovered fince the flood, whereby the Islands and divided parts of the earth are now inhabited; he must conwhether any fider that whether there were Islands or no before the flood, is not yet islands before determined, and is with probability denied by very learned Au- the Flood. thots.

Laftly, if we shall fall into apprehension that it was leffe inhabited, because it is faid in Gen. 6. about a 120. years before the flood, and it came to passe that when men began to multiply upon the face of the earth. Beside that this may be only meant of the race of Cain, it will not import they were not multiplied before, but that they were at that time plentifully encreased; for so is the same word used in other parts of Scriptute. And so is it afterwatd in the 9. Chapter faid, that Noah began to be an husbandman, that is, he was so, or earnestly performed the acts theref:

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fo it is faid of our Saviour, that he began to caft them out that bought and fold in the Temple, that is, he actually caft them out, or with alacrity effected it.

Thus have I declared my private and probable conceptions in the enquiry of this truth; but the certainty hereof let the Arithmetick of the laft day determine; and therefore expect no further belief then probability and reafon induce. Only defire men would not fivallow dubiofities for certainties, and receive as principles points mainly controvertible; for we are to adhere unto things doubtful in a dubious and opinative way. It being reafonable for every man to vary his opinion according to the variance of his reafon, and to affirm one day what he denied another. Wherein although at laft we miffe of truth; we die notwith/ftanding in harmleffe and inoffentive errors, becaufe we adhere unto that, whereunto the examen of our reafons, and honeft enquiries induce us.

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The next shall be of East and West; that is, the proprieties and conditions as a first de unto Regions respectively unto those fituations; which hath been the obvious conception of Philosophers and Geographers, magnifying the condition of India, and the Eastern Countreys, above the setting and occidental Climates, some ascribing hereto the generation of gold, precious stones and spices, others the civility and natural endowments of men; conceiving the bodies of this fituation to receive a special impression from the stift Salutes of the Sun, and some appropriate influence from his ascendent and oriental radiations. But these proprieties affixed unto bodies, upon considerations deduced from East, West, or those observable points of the Sphere, how specious and plausible soever, will not upon enquiry be justified from such foundations.

For to speak strictly, there is no East and West in n sture, nor are those absolute and invariable, but respective and mutable points, according unto different longitudes, or distant parts of habitation, whereby they fuffer many and considerable variations. For first, unto some the same part will be East or West in respect of one another, that is, unto such as inhabit the same parallel, or differently dwell from East to West. Thus as unto Spain, Italy lieth East, unto Italy Greec, unto Greece Persia, and unto Persia China; so again unto the Countrey of China, Persia lieth West, unto Persia Greece, unto Greece Italy, and unto Italy Spain. So that the same Countrey is sometimes East and sometimes West; and Persia though East unto Greece, yet is it West unto China, Vinto.

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Unto other habitations the fame point will be both Eaft and Weft; as into those that are Antipodes, or seated in points of the Globe diametrically opposed. So the Americans are Antipodal unto the Indians, and fome part of India is both Eaft and Welt unto America, according as it it all be regarded from one fide or the other, to the right or to the left ; and fetting out from any middle point , either by Eaft or Welt , the diffance unto the place intended is equal, and in the fame space of time in nature also performable.

To a third that have the Poles for their vertex, or dwell in the polition of a parallel sphere, there will be neither East nor West, at least the greatest part of the year, For if (as the name Oriental implyeth) they ihall account that part to be East where ever the Sun arifeth , or that Weft where the Sun is occidental or fetteth ; almost half the year they have neither the one nor the other. For half the year it is below their Horizon, and the other half it is continually above it, and circling round about them interfecteth not the Horizon, nor leaveth any part for this compute. And if (which will feem very reafonable) that part fould be termed the Eastern point, where the San at Æquinox, and but once in the year arifeth , yet will this also diffurb the cardinal accounts, nor will it with propriety admit that appellation. For that furely cannot be occounted Eaft, which hath the South on both fides ; which netwithftanding this polition must have. For if unto fuch as live under the Pole, that be only North which is above them, that muft be Southerly which is below them ; which is all the other portion of the Globe, befide that part pofiefied by them. And thus these points of East andWeft being not abfolute in any, respective in fom, and not at all realting unto others; we canot hereon eftablish to general confiderations, nor reasonably erest such imutable affertions, upon so unstable foundations.

Now the ground that begat or promoted this conceit, was first a mistake in the apprehension of East and West, considering thereof as of the North and South, and computing by these as invariably as by the other ; but herein, upon fecond thoughts there is a great disparity. For the North and Southern Pole, are the invariable terms of that Axis whereon the heavens do move ; and are therefore incommunicable and What the' fixed points ; whereof the one is not apprehenfible in the other. But Northern and with East and Weft it is quite otherwife; for the revolution of the Orbs Southern Poles being made upon the Poles of North and South, all other points about the Axis are mutable ; and wherefoever therein the East point be determined; by fucceffion of parts in one revolution every point becometh Ealt. And fo if where the Sun arifeth, that part be termed Eaft, every habitation differing in longitude, will have this point also different; in as much as the Sun fucceffively arifeth unto every one. 11111111111

The fecond ground, although it depend upon the former, approacheth nearer the effect; and that is the efficacy of the Sun, fet out and divided according to priority of afcent; whereby his influence is con-Ccc3 cenved

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ceived more favourable unto one Country then another, and to felicitate India more then any after. But hereby we cannot avoid abfurdities, and fuch as infer effects controuble by our fenfes. For first, by the fame reason that we affirm the Indian richer then the American, the American will also be more plentiful then the Indian, and England or Spain more fruitful then Hispaniola, or golden Cafile ; in as much as the Sun arifeth unto the one fooner then the other : and fo accountably unto any Nation fubjected unto the fame parallel, or with a confiderable diverfity of longitude from each other.

Secondly, an unfufferable abfurdity will enfue : for thereby a Country may be more fruitful then it felf: For India is more fertile then Spain, because more East, and that the Sun ariseth first unto it : Spain likewife by the fame reafon more fruitful then America, and America then India : to that Spain is lefs fruitful then that Country, which a lefs fertile Country then it felf excelleth.

Laftly, If we conceive the Sun hith any advantage by priority of afcent, or makes thereby one Country more happy then another, we introduce in ultifiable determinations, and impose a natural partiality on that Luminary, which being equidift int from the earth, and equally removed in the East as in the West, his Power and Efficicy in both places must be equal, as Boetias hith taken notice, and Scaliger hath graphically declared. Some have therefore forfaken this refuge of the Sun, and to falve the effect have recurred unto the influence of the Stars, making their activities National, and appropriating their Powers unto particular Re ions. So Cardan conceiveth the tail of Urfa Major peculiarly respecteth Europe : whereas indeed once in 24 houres it also absolveth its course over Asia and America, And therefore it will not be easie to apprehend those Stars peculiarly glance on us, who must of necessity carry a common eye and regard unto all Countryes, unto whom their revolution and verticity is alfo common.

The effects therefore or different productions in feveral Countryes, which we impute unto the action of the Sun, muft furely have nearer and more immediate caufes then that Luminary. And there if we place in the propriety of clime, or condition of foil wherein they are produced, we shall more reasonably proceed, then they who ascribe them unto the activity of the Sun. Whofe revolution being regular, it hath no power nor efficacy peculiar from its orientality, but equally difperfeth his beams, unto all which equally, and in the fame reftri-Etion, receive his luftre. And being an universal and indefinite agent, the effects or productions we behold, receive not their circle from his caufality, but are determined by the principles of the place, or qualiries of that Region which admits them. And this is evident not only in gems, minerals, and mettals, but observable in plants and animals; whereof fome are common unto many Countryes, fome peculiar unto

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unto one, fome not communicable unto another. For the hand of God that first created the earth, hath with variety disposed the princi-ples of all things; wifely contriving them in their proper feminaries, rent commodiand where they best maintain the intention of their fecies, whereof ties of leveral if they have not a concurrence, and be not lodged in a convenient Countryes. mattix, they are not excited by the efficacy of the Sun; or failing in particular caufes, receive a relief or fufficient promotion from the universal. For although superiour powers co-operate with inferiour activities, and may (as fome conceive) carry a ftroke in the plaflick and formative draught of all things, yet do their determinations belong unto particular agents, and are defined from their properprinciples. Thus the Sun which with us is fruitful in the generation of Frogs, Toads and Serpents, to this effect proves impotent in our nei hbour Ifland ; wherein as in all other carrying a common afpect, it concurreth but unto predifpoled effects; and only fufcitates those forms, whofe determinations are feminal, and proceed from the Idea of themfelves.

Now whereas there be many observations concerning East, and divers confiderations of Art which feen to extol the quality of that point, if rightly underflood they do not really promote it. That the Aftrologer takes account of Nativities from the Afcendent, that is, the first house of the heavens, whose beginning is toward the East, it Why Astrolo-doth not advantage the conceit. For, he establisheth not his Judge-gical judgement us on the orientality thereof, but confidereth therein his hrft ments non afcent above the Horizon ; at which time its efficacy becomes observa- Nativities be ble, and is conceived to have the fignification of life, and to refpect the taken from the condition of all things, which at the fame time arife from their cau- A cendent. fes, and afcend to the Horizon with it. Now this afcention indeed falls out ref estively in the Last : but as we have delivered before, in fome of tions there is no I aftern point from whence to compute thefe afcentions. So is it in a parallel it here : for unto them fix houses are continually depressed, and fix never elevated : and the planets themfelves, whofe revolutions are of more fpeed, and influences of higher confideration, mult find in that place a very imperfect regard; for half their veriod they abfolve above, and half beneath the Herizon. And fo for fix years, no man can have the happiness to be born under Jupirer : and for freen to ether all must escape the ascendent dominion of Saturn.

That Ariftotle in his Politicks, commends the fituation of a City which is open towards the East, and admitteth the rayes of the rifing Sun, thereby is implied no more particular efficacy then in the Weft : But that ofition is commended, in regard the damps and vaparous exhalations ingendred in the absence of the Sun, are by his returning rayes the fooner difpelled; and men thereby the more early enjoy a clear and healthy habitation. Upon the like confideration it is, that

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that Marcin Varro commendeth the fame fituation, and exposeth his Farm unto the Æquinoxial afcent of the Sun, and that Palladins advifeth the Front of his Edifice should to respect the South, that in the first angle it receive the rifing rayes of the winter Sunne, and desome cline a little from the winter fetting thereof. And concordant hereunto is the infruction of Columella, De positione villa : which he contriweth into Summer and Winter habitations, ordering that the Winter lodgings regard the Winter afcent of the Sun, that is South-Eaft; and the rooms of repast at Supper, the Æquinoxial setting thereof, that is the Weft : that the Summer lodgings regard the Æquinoxial Meridian: but the rooms of canation in the Summer, he obverts unto the Winter afcent, that is, South-Eaft; and the Balnearies or bathing places, that they may remain under the Sun until evening, he exposeth unto the Summer fetting, that is, North-Weft, in all which, although the Cardinal points be introduced, yet is the confideration Solary, and onely determined unto the afpect or visible reception of the Sun.

> lewes and Mahometans in thefe and our neighbour parts are obferved to use some gestures towards the East, as at their benediction, and the killing of their meat. And though many ignorant fpectators, and not a few of the actors conceive fome Magick or myflery therein, yet is the Ceremony only Topical, and in a memorial relation unto a place they honour. So the lewes do carry a refeet and caft an eye upon ferusalem : for which practice they are not without the example of their Forefathers , and the encouragement of their wife King ; For fo it is, faid that Daviel went into his house, and his windowes being opened towards ferufalem, he kneeled upon his knees three times a day, and prayed. So is it expressed in the prayer of Solomon, What prayer of Inpplication foever he made by any man, which shall spread forth his hands towards this house : if thy people go out to battel, and shall pray unto the Lord towards the City which thou haft chosen, and toward the house which I have chosen to build for thy Name, then hear thou in heaven their prayer and their fupplication, and maintain their caufe. Now the observation hereof, unto the Jewes that are differfed Weftward, and fuch as most converse with us, directeth their regard unto the Eaft : But the words of Solomon are appliable unto all quarters of Heaven : and by the Jewes of the Eaft and South muft be regarded in a contrary polition. So Daniel in Babylon looking toward ferufalem, had his face toward the Well. So the Jewes in their own land looked upon it from all quarters. For the Tribe of Judab beheld it to the North : Manaffes, Zabulon , and Nepthali unto the South : Reuben and Gad unto the Weft; only the Tribe of Dan regarded it directly or to the due East. So when it is faid, when you fee a Cloud rife out of the We't, you fiy there cometh a shower, and fo icis; the observation was refrective unto fudea : nor is this a reasonable illation in

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in all other Nations whatfoever ; For the Sea Iay Weft unto that Country, and the winds brought rain from that quarter ; But this confideration cannot be transferred unto India or China, which have a vaft Sea Eaflward, and a vafter Continent toward the Weft. So likewife when it is faid in the vulgar Translation, Gold cometh out of the *fob.* North, it is no reafonable inducement unto us and many other Countryes, from fome particular mines feptentrional unto his fituation, to fearch after that mettal in cold and Northern Regions, which we moft plentifully difcover in hot and Southern habitations.

For the Mahometans, as they partake with all Religions in fomething, fo they imitate the Jew in this. For in their obferved gefures, they hold a regard unto *Mecha* and *Medina Talnabi*, two Cities in *Arabia falix*; where their Prophet was botn and buried; whither they perform their pilgrimages: and from whence they expect he flould return again. And therefore they direct their faces unto thefe parts; which unto the Mahometans of *Barbary* and *Egypt* lie Eaft, and are in fome point thereof unto many other parts of Turky. Wherein notwith/flanding there is no Oriental respect; for with the fame devotion on the other fide they regard thefe parts toward the Weft, and fo with variety wherefoever they are feated, conforming unto the ground of their conception.

Fourthly, Whereas in the ordering of the Camp of Ifrael, the East quarter is appointed unto the Nobleft Tribe, that is the Tribe of Indab, according to the command of God, In the East-fide toward the rifing of the Sun, shall the Standard of the Tribe of Judah pitch : it doth not Num. 3. peculiarly extol that point. For herein the Eaft is not to be taken Arietly, but as it fignifieth or implyeth the foremost place; for fudab. had the Van, and many Countryes through which they passed were feated Easterly unto them. Thus much is implyed by the Original, and exprefied by Tranflations which firstly conform thereto : So Tremeline and Junius, Castra habentium ab anteriore parte Orientem versus, vexillum efto castrorum fude; so hath R. Solomon farchi expounded it, the foremost, or before, is the East quarter, and the West is called behinde. And upon this interpretation may all be falved that is alledgable against it. For if the Tribe of Indah were to pitch before the Tabernacle at the East, and yet to march first, as is commanded, Numb. 10. there must enfue a diforder in the Camp, nor could they conveniently observe the execution thereof; For when they set out from Mount Sinab where the Command was delivered, they made Northward unto Rithmah ; from Riffah unto Eziongaber , about fourteen stations they marched South: From Almon Diblathaim through the Mountains of Tabarim and plains of Moab towards Jordan the face of their march was West: So that if Indah were strictly to pitch in the East of the Tabernacle, every night he encamped in the Rear: And if (as fome conceive) the whole Camp could not be Ddd lefs

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lefs then twelve miles long, it had been prepofterous for him to have marched foremoft; or fet out fift who was most remote from the place to be approached.

Whele the Ark refted as fome think.

Fifthly, That Learning, Civility and Arts had their be inning in the East, it is not imputable either to the action of the Sun, or its Orientality, but the first plantation of man in those parts, which unto Enrope do carry the respect of East. For on the mountains of Ararat, that is part of the hill Taurus, between the East-Indies and Scythia, as Sir W. Raleigh accounts it, the Ark of Noah refted; from the Eaft they travelled that built the Tower of Babel: from thence they were differfed and fucceffively enlarged, and Learning good Arts, and all Civility communicated.) The progression whereof was very fensible ; and if we confider the diffance of time between the confusion of Babel, and the Civility of many parts now eminent therein ; it travelled late and flowly into our quarters. For notwithstanding the learning of Bardes and Druides of elder times, he that fall perufe that work of Tacitus de moribm Germanorum, may eafily difcern how little Civility two thousand years had wrought upon that Nation :) the like he may observe concerning our felves from the fame Author in the life of Agricola, and more directly from Strabe, who to the dishonour of our Predeceffers, and the disparagement of those that glory in the antiquity of their Ancestors, affirm the Britains were fo fimple, that though they abounded in Milk, they had not the Artifice of Cheefe.

Laftly, That the Globe it felf is by Cosmographers divided into Eaft and Weft, accounting from the first Meridian, it doth not establish this conceit. For that division is not naturally founded, but artificially fet down, and by agreement ; as the apteft terms to define or commenfurate the longitude of places. Thus the ancient Cosmographers do place the division of the East and Western Hemisphere, that is the first term of longitude in the Canary or fortunate Islands; conceiving these parts the extreament habitations Westward : But the Moderns have altered that term, and translated it unto the Azores or Islands of Saint Michael. and that upon a plaufible conceit of the small or infensible variation of the Compais in those parts, wherein nevertheless, and though upon fecond invention, they proceed upon a common and no appropriate foundation; for even in that Meridian farther North or South the Compais observably varieth ; and there are also other places wherein it varieth not, as Alphonfo and Rodoriges de Lago will have it about Gapo de las. Agullas in Africa, as Maurolycus affirmeth in the fhore of Peloponne-Im in Europe : and as Gilbertm averreth, in the midit of great Regions, in most parts of the earth.

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Of the River Nilus.

Ereof uncontroulably and under general confent many opinions Lare pafiant, which notwithstanding upon due examination, do admit of doubt or refriction. It is generally effeemed, and by most unto our dayes received, that the River Nilus hath feven offiaries; that is, by feven Channels disburdneth it felf into the Sea. Wherein notwithstanding, befide that we find no concurrent determination of ages past, and a positive and undeniable refute of these present; the affirmative is mutable, and must not be received without all limitation.

For fome, from whom we receive the greateft illustrations of Antiquity, have made no mention hereof : So Homer hath given no number of its Channels, nor fo much as the name thereof in use with all Hiltorians. Eratoflenes in his description of Agypt, hath likewife palled them over. Aristorle is to indiffinet in their names and numbers, that in the first of Mesears he plainly affirmeth the Region of Agypt (which How Egypt we effeem the an ienteff Nation in the world) was a meet gained ground, first became and that by the fetling of mud and limous matter brought down by the dry land. River Nilus, that which was at first a continued fea, was raised at last into a firm and habitable Countrey. The like opinion he held of Meotis Tains, that by the floods of Tanais and earth brought down thereby it rew observably shallower in his dayes, and would in process of time become a firm land. And though his conjecture be not as yet fulfilled, yet is the like observable in the River Gilon, a branch of Euphrates and River of Paracife, which having in former Ages discharged it felf into the Persian Sea, doth at present fall short; being lost in the Lakes of Chaldea, and hath left between the Sea, a large and confiderable part of dry land.

Others expressly treating hereof, have diversly delivered themselves; Herodotus in his Euterpe makes mention of feven; but carelefly of two thereof; that is Bollitinum, and Bucolicum; for these, faith he, were not the natural currents, but made by Art for fome occasional convenience. Strebo in his Geography naming but two, Peleusiacum and Canopicum, plainly affirmeth there were many more then feven ; Inter hac alia quinque, Tc. There are (faith he) many remarkable towns within the currents of Nile, especially such which have given the names unto the Ofliaries thereof, not unto all, for they are eleven, and four befides, but unto seven and most considerable : that is Canopicum, Bolbitinum, Selenneticum, Sebenneticum, Pharniticum, Mendessum, Taniticum and Pelusum: wherein to make up the number, one of the artificial channels of Herodorus is accounted. Trolomy an Agyp-FIAN, Ddd 2

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tian, and born at the Pelusian mouth of Nile, in his Geography maketh nine : and in the third Map of Africa, hath unto their mouths prefixed their feveral Names; Heracleoticum, Bolbitinum, Sebenneticum, Pineptum, Diolcos, Pathmiticum, Mendessum, Taniticum, Peleusiacum : wherein notwithstanding there are no less then three different names from those delivered by Pliny. All which confidered, we may eafily difcern that Authors accord not either in name or number : and must needs confirm the Judgement of Maginus, de Offioram Nilinnmero & nominibus, valde antiqui scriptores discordant.

Modern Geographers and travellers do much abate of this number, for as Magimus and others observe, there are now but three or four moneths thereof; as Gulielmus Tyrius long ago, and Bellon us fince, both occular enquirers with others have attested, For below Cairo, the River divides it felf into four branches, whereof two make the chief and navigable freams, the one running to Tela fum of the Ancients, and now Damiata; the other unto Canopium, and now Roscetta; the sand. Relation other two, faith Mr, Sandys, do run between thefe ; but poor in wa-

ter. Of those feven mentioned by Herodoms, and those nine by Prolomy, these are all I could either see or hear of. Which much confirmeth the testimony of the Bishop of Tyre, a diligent and occular Enquirer; who in his holy war doth thus deliver himfelf. We wonder much at the Ancients, who affigned feven mouths unto Nilus : which we can no otherwife falve, then that by procefs of time, the face of places is altered, and the River hath loft his channels; or that our fore-fathers did

never obtain a true account thereof.

Ia.11. 15, 16.

Gr. Not. in. Maiam. E(d.2.13,43, 47.

Apes. 16.12,

And therefore when it is faid in holy Scripture, The Lord shall utterly deftroy the tongue of the Agyptian fea, and with his mighty wind he shall shake his hand over the River, and shall smite it in the feven ftreams, and make men go over dry-fhod. If this expression concerneth the River Nilus, it must only respect the feven principal freams. But the place is very obscure, and whether thereby be not meant the River Eupbrates, is not without good controversie, as is collectible. from the fubfequent words ; And there shall be an high way for the remnant of his people, that shall be left from Affyria, and from the bare name River, emphatically fignifying Euphrates, and thereby the division of the Affyrian Empire into many fractions, which might facilitate their return : as Grotius hath observed ; and is more plainly made out, if the Apocrypha of Efdras, and that of the Apocalyps have any relation hereto.

Laftly, Whatever was or is their number, the contrivers of Cards and Maps afford us no aflurance or constant description therein. For whereas Ptolomy hath fet forth nine, Hondins in his Map of Africa, makes but eight, and in that of Europe ten. Ortelius in the Map of the Turkish Empire, setteth down eight, in that of Egypt eleven; and Maginus in his Map of that Countrey hath observed the fame number. And

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And if we enquire farther, we shall finde the same diversity and discord in divers others.

Thus may we perceive that this account was differently related by the Ancients, that it is underiably rejected by the Moderns, and mult be warily received by any. For if we receive them all into account, they were more then feven, if only the natural fluces, they were fewer ; and however we receive them, there is no agreeable and constant description thereof. And therefore how reasonable it is to draw continual and durable deductions from alterable and uncertain foundations; let them confider who make the gates of Thebes, and the mouths of this River a conftant and continued periphrafis for this number, and in their Poetical expressions do give the River that Epithite unto this day.

The fame River is alfo accounted the greateft of the earth, called therefore Fluviorum Pater, and Fotins Orbis Maximus, by Ortelius : if this be true, many Maps must be corrected, or the relations of divers good Authors renounced.

For first, in the delineations of many Maps of Africa, the River Niger exceedeth it about ten degrees in length, that is, no leffe then fix hundred miles. For arifing beyond the Æquator it maketh Northward almost 15. degrees, and deflecting after Westward, without Meanders, continueth a strait course about 40. degrees; and at length with many great Currents disburdeneth it felf into the Occidental Ocean. Again, if we credit the defcriptions of good Authors, other Rivers excel it in length, or breadth, or both. Arrianus in his history of Alexander, affigneth the first place unto the River Ganges ; which truly according unto latter relations, if not in length, yet in breadth- and depth may be granted to excel it. For the magnitude of Nilus confifteth in the dimension of longitude, and is inconsiderable in the other ; what Aream it maintaineth beyond Syens or Afna, and fo forward unto its original, relations are very imperfect ; but below these places, and farther removed from the head, the current is but narrow, and we reade in the Hiftory of the Turks, the Tartar horfemen of Selimus, fiwam over the Nile from Cairo, to meet the forces of Tonombens. Baptifta Denatura to Scoria express treating hereof, preferreth the River of Plate in A- increments Nimerica ; for that as Maffeus hath delivered, falleth into the Ocean in ". the latitude of fourty leagues; and with that fource and plenty that men at fea do tafte fresh water, before they approach so near as to difcover the land. So is it exceeded by that which by Cardan is termed the greatest in the world, that is the River Oregliana in the fame Continent; which, as Magimus delivereth, hath been navigated 6000. miles; and opens in a channel of ninety leagues broad; fo that, as Acoffa, an ocular witnesse, recordeth, they that faile in the middle, can make no land of either fide.

Now the ground of this Affertion was furely the magnifying effeem of. Ddd 3:

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of the Ancients, arising from the indifcovery of its head. For as things unknown feem greater then they are, and are ufually received with amplifications above their nature; for might it also be with this River, whose head being unknown and drawn to a proverbial obscurity, the opinion thereof became without bounds ; and men must needs concent a large extent of that to which the difcovery of no man had fet a petiod. And this an ufual way to give the fuperlative unto things of eminency in any kind; and when a thing is very great, prefently to define it to be the greateft of all. Whereas indeed Superlatives are difficult ; whereof there being but one in every kinde, their determinations are dangerous, and must not be made without great circumspection. So the City of Kome is magnified by the Latines to be the greatest of the earth; but time and Geography inform us, that Cairo is bigger, and Quinfay in China far exceedeth both. So is Olympus extolled by the Greeks, as an hill attaining unto heaven; but the enlarged Geography of aftet-times makes flight account thereof, when they difcontfe of Ardes in Paru, or Teneriffa in the Conaries. So have all Ages conceived, and most are fill ready to fwear, the Wren is the least of Birds; yet the cifcoveries of America, and even of our own Plantations have shewed us one far leffe ; that is, the Humbird, not much exceeding a Beetle. And truly, for the leaft and greateft, the higheft and the loweft of every kinde, as it is very difficult to define them in visible things ; fo is it to understand in things invisible. This is no easie lesion to comprehend the first matter, and the affections of that which is next nei hbour unto nothing, but impossible truly to comprehend God, who indeed is all things. For things as they arife unto perfection, and approach unto God, or defcend to imperfection, and draw nearer unto nothing, fall both imperfectly into our apprehentions, the one being too weak for our conception, our conception too weak for the other.

Thirdly, divers conceptions there are concerning its increment or inundation. The first unwarily opinions, that this encrease of annual overflowing is proper unto N/l, and not agreeable anto any other River; which notwithstanding is common unto many currents of Africa. For about the fame time the River Niger and Zaire do overflow; and fo do the Rivers beyond the Mountains of the Moon, as Snama, and Spirito Samo. And not only these in Africa, but some also in Enrop and Asia, for so it is reported of Menan in India, and so doth Bestro report of Duina in Livonia; and the same is also observable in the River Fordamin Indea; for so is it delivered, that sordan overfloweth all his banks in the time of harvest.

The effect indeed is wonderful in all, and the caufes furely bett refolvable from observations made in the Countreys themfelves, the parts through which they passe, or whence they take their Original. That of Nilus hath been attempted by many, and by some to that despair

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of resolution, that they have only referred it unto the Providence of The caufe of God, and his fecret manuduction of all things unto their ends. But the overflowcivers have attained the truth, and the canfes alledged by Diadorsu, Sr- ing of Nilm. neca, Strabo, and others, is allowable; that the inundation of Nilus in Egypt proceeded from the rains in Athiopie, and the mighty fource of waters falling towards the fountains thereof. For this mundation, ento the Egyptians happeneth when it is Winter unto the Ethiopians, which habitations, although they have no cold Winter, (the Sun being no farther removed from them in Cancer, then unto us in Taurus) yet is the fervour of the aire fo well remitted, as it admits a fufficient generation of vapours, and plenty of fhowres enfuing thereupon. This Theory of the Ancients is fince confirmed by experience of the Moderns; by Franciscus Alvarez, who lived lon in those parts, and lefe a deferiorion of Athiopia; affirming that from the middle of June unto Septen b.r, there fell in his time continual taines. As also Antonius Ferdinandus, who in an Epiftle written from thence, and noted by Codigins, affirmeth, that during the Winter, in those Countreys there paffed no day without rain.

Now this is also usual, to translate a remarkable quality into a propriery, and where we admire an effect in one, to opinion there is not the like in any other. With these conceits do common apprehensions entertain the antidotal and wondrous condition of Ireland; conceiving only in that land an immunity from venomous creatures : but unto him that shall further enquire, the same will be affirmed of Creta, memorable in ancient flories, even unto fabulous caufes, and benediction from the birth of Jupiter. The fame is also found in Ebufus . or Evifa, an Island near Majorca upon the Coast of Spain. With these apprehensions do the eyes of neighbour-Spectators behold Atna, the flaming mountain in Sicilia; but Navigators tell us there is a burning mountain in Island; a more remarkable one in Ten riffa of the Cenaries, and many Vulcino's or fiery Hil's elfewhere. Thus Crocodiles were thought to be peculiar unto Nile, and the opinion fo poffeffed. Alexander, that when he had discovered some in Ganges, he fell upon conceit he had found the head of Nilus; but later discoveries affirm, that they are not only in Afia and Africa, but very frequent in fome, rivers of America.

Another opinion confineth its Inundation, and politively affirmeth, it conftantly encreaseth the seventeenth day of june; wherein perhaps a larger forme of speech were safer, then that which punctually prefixeth a constant day thereto. For this expression is different from that of the Ancients, as Herodotus, Diodorus, Seneca, & c. delivering only that it happeneth about the entrance of the Sun into Cancer; wherein they warily deliver themsfelves, and referve a reasonable latitude. So when Hippocrates faith, Sub Cane & ante Canem difficiles fum purgationes: There is a latitude of dayes comprised therein; for

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for under the dog-ftar he containeth not only the day of its afcent, but many following, and fome ten dayes preceding. So Ariftotle delivers the affections of Animals, with the wary termes of Circa, & magna exparte: and when Theodorus translateth that part of his, Cocunt Thunni & Sconbrimense Februario post Idus, pariunt junio ante Nonas; Scaliger for ante Nonas, renders it Junii initio; because that exposition affordeth the latitude of divers dayes: For affirming it happeneth before the Nones: he alloweth but one day, that is, the Calends; for in the Roman Account, the second day is the fourth of the Nones of June.

Again, were the day definitive, it had prevented the delufion of the devil, nor could he have gained applause by its prediction; who notwithstanding (as Athanasius in the life of Anthony relateth) to magnifie his knowledge in things to come, when he perceived the raines to fall in *Æthiopia*, would prefage unto the *Egyptians* the day of its inuncation. And this would also make useless that natural experiment observed in earth or fand about the River; by the weight wherof (as good Authors report) they have unto this day a knowledge of its encrease.

Laftly, it is not reafonable from variable and unstable caufes, to derive a fixed and conftant effect, and fuch are the caufes of this inundation; which cannot indeed be regular, and therefore their effects not prognofficable like Eclipfes. For depending upon the clouds and defcent of Thowers in Athiopia, which have their generation from vaporous exhalations, they must fubmit their existence unto contingencies, and endure anticipation and receffion from the movable condition of their caufes. And therefore fome years there hath been no encreafe at all, as fome conceive in the years of famine under Pharaob, as Seneca, and divers relate of the eleventh year of Cleopatra; not nine years together, as is teffified by Califthenes. Some years it hath alfo retarded, and came far later then ufually it was expected, as according to Sozom n and Nicephorus it happened in the dayes of Theodofins; whereat the people were ready to mutiny, becaufe they might not facrifice unto the River, according to the cuftome of rheir Predeceflors.

Now this is also an usual way of militake, and many are deceived who too firstly confitue the temporal confiderations of things. Thus books will tell us, and we are made to believe that the fourteenth year males ate feminifical and publicent; but he that shall enquire into the generality, will rather adhere unto the cautelous affertion of *Aristorle*, that is, bis feptem annis exactis, and then but magna exparts. That Whelps are blinde nine dayes, and then begin to fee, is generally believed, but as we have effewhere declared, it is exceeding rare, nor do their eye-lids ufually open until the twelfth, and sometimes not before the fourteenth day. And to speak strictly, an hazardable determination it is unto flucuating

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Auating and indifferent effects, to affix a politive type or period. For in effects of far more regular cafualities, difficulties do often arite, and even in time it felf, which measureth all things, we use allowance in its commensuration. Thus while we conceive we have the account of a year in 365. dayes, exact Enquirers and Computifts will tell us, that we escape 6. houres, that is a quarter of a day. And fo in a day which every one accounts 24. houres, or one revolution of the Sun; in ftrist account we must allow the addition of fuch a part as the Sun doth make in his proper motion, from Weft to Eaft, whereby in one day he describeth not a perfect Citcle.

Fourthly, it is affirmed by many, and received by moft, that it never raineth in Egypt, the river fupplying that defect, and bountifully requiting it in its inundation; but this must also be received in a qualified fenfe, that is, that it raines but feldome at any time in the Summer, and very rarely in the Winter. But that great showres do sometimes fall upon that Region, befide the Affertion of many Writers, we can confirm from hononrable and ocular teftimony, and that not many That Eggs years paft, it rained in Grand Cairo divers dayes together.

The fame is also attested concerning other parts of Egypt, by Pro- Sir William Paston. fper Alpinus, who lived long in that Countrey, and hath left an accu- Baronet. rate Treaty of the medical practice thereof. Cayri raro decidunt plus vie, Alexandrie, Pelusique & in omnibus locis mari adjacentibus, pluit largiffim: & fape; that is, it raineth feldom at Cairo, but at Alexandria. Damiata, and places near the fea, it raineth plentifully and often. Whereby we might adde the latter teftimony of Learned Mt. Greaves, in his accurate description of the Pyramids.

Befide, Men hereby forget the relation of holy Scripture, Behold I will caufe it to rain a very great hail, such as hath not been in Egypt Exod.6 since the foundation thereof, even until now. Wherein God threatning fuch a rain as had not hapned, it must be prefumed they had been acquainted with some before, and were not ignotant of the substance, the menace being made in the circumstance. The fame concerning hail is inferrible from Prosper Alpinus, Rariffime nix, grando, it feldome inoweth or haileth. Whereby we must concede that fnow and haile do fometimes fall, because they happen feldome.

Now this miftake arifeth from a mifapplication of the bounds or limits of time, and an undue transition from one unto another ; which to avoid, we must observe the punctual differences of time, and so diflinguish thereof, as not to confound or lose the one in the other. For things may come to paffe, Semper, Plerumque, Sape, aut Nunquam, Aliquando, Raro; that is, Always, or Never, for the most part, or Sometimes, Ofttimes, or Seldom. Now the deception is usual which is made by the mif-application of these; men presently concluding that to happen often, which happeneth but fometimes : that never, which happeneth but feldom,

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feldom; and that alway, which happeneth for the moff part. So is it faid, the Sun fhines every day in *Rhodes*, because for the moft part it faileth not. So we fay and believe that a Camelion never eateth, but liveth only upon aire, whereas indeed it is feen to eat very feldom: but many there are who have beheld it to feed on flies. And io it is faid that children borne in the eighth moneth live not, that is, for the most part, but not to be concluded alwayes; not it feems in former ages in all places: for it is otherwise recorded by *Aristale* concerning the births of *Egypt*.

Lingua maris & Egyptii. Ila.11.15

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Iftomum perfo-.

Laftly, it is commonly conceived that divers Princes have attempted to cut the Ifthmus or tract of land which parteth the Arabian and Mediterranean fea: but upon enquiry I finde fome difficulty concerning the place attempted ; many with good authority affirming, that the intent was not immediately to unite thefe Seas, but to make a navigable channel between the Red fea and the Nile, the marks whereof are extant to this day; it was first attempted by Selostris, after by Danins, and in a fear to drown the Countrey, deferted by them both ; but was long after re-attempted, and in fome manner effected by Philadelphus. And to the Grand Signior, who is Lord of the Countrey, conveyeth his Gallies into the Red Sea by the Nile; for he bringeth them down to Grand Cairo, where they are taken in pieces, carried upon Camels backs, and rejoyned together at Sues, his port and Naval flation for that fea, whereby in effect he acts the delign of Cleopatra, who after the battel of Actium in a different way would have conveyed her Galleys into the Red Sea.

And therefore that proverb to cut an Ifthmus, that is, to take great pains, and effect nothing, alludeth not unto this attempt; but is by Erasmus applied unto several other, as that undertaking of Cnidians to cut their Ifthmus, but especially that of Corinth fo unfucceffefully attempted by many Emperours. The Cnidians were deterred by the peremptory diffwation of Apollo, plainly commanding them to defift; for if God had thought it fit, he would have made that Countrey an Ifland at first. But this perhaps will not be thoughr a reasonable discouragement unto the activity of those f irits which endeavour to advantage Nature by Art, and upon good grounds to promote any part of the Vniverse ; nor will the ill fuccesse of fome be made a sufficient determent unto others, who know that many lea ned men affirm, that Iflands were not from the beginning : that many have been made fince by Art, that fome Ithmes have been eat through by the fea, and others cut by the Spade; And if policie would permit, that of Panama in America were most worthy the attempt : it being but few miles over, and would open a fhorter cut unto the East-Indies and China.

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CHAP. IX.

Of the Red Sea. more of the one

Ontrary apprehensions are made of the Erythraan or Red Sea ; most apprehending a material rednetse therein, f om whence they derive its common denomination ; and fome fo lightly couceiving hereof, as if it had no redneffe at all, are fain to recur unto other originals of its appellation. Wherein to deliver a diffinct account, we What the Ree first observe that without confideration of colour it is named the Ara- Scais. bian Gulph: The Hebrews who had best reason to remember it; do call it Zuph, or the weedy fea, because it was full of fedge, or they found it so in their paffage; the Mahomstans who are now Lords thereof do know it by no other name then the Gulph of Mecha a City of Arabia.

The fiream of Antiquity deriveth its name from King Erythrus; fo fleightly conceiving of the nominal deduction from redneffe, that they plainly deny there is any fuch accident in it. The words of Curtins are plain beyond evasion, Ab Erythro rege inditum est no nen, propter quod ignari rubere aquas credant : Of no more obscurity are the words of Philostratus, and of later times, Sabellicus; Sculte prsuasum est vulgo rubras alicubi se maris aquas, quia ab Erythro rige nomen pelago inditum. Of this opinion was Andraas Corfatins, Pliny, Solinus, Dio Caffins, who although they denied not all rednesse, yet did they relie upon the Original from King Erythrus.

Others have fallen upon the like, or perhaps the fame conceir under another appellation ; deducing its name not from King Erythrus, but Efan or Edom, whose habitation was upon the coasts thereof. Now Edom is as much as Erythrus, and the Red Sea no more then the Adumean; from whence the posterity of Edom removing towards the More exactly ' Mediterranean coaft ; according to their former nomination by the hereof Boibar-Greeks were called Phanicians or red men : and from a plantation and tus and Mr. colony of theirs, an Ifland near Spain, was by the Greek-deferibers Dickenfon. termed Erithra, as is declared by Strabo and Solinus.

Very many omitting the nominal derivation, do reft in the groffe and literal conception thereof, apprehending a real redneffe and confant colour of parts. Of which opinion are alfo they which hold the fea receiveth a red and minious tin Sture from fprings, wells, and currents that fall into it; and of the fame belief are probably many Chriftians, who conceiving the passage of the Ifraelites through this fea to have been the type of Baptism, according to that of the ApoAle, All were baptized 1 Cor. 20.2

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unto Mofes in the cloud, and in the Sea : for the better refemblance of the blood of Chrift, they willingly received it in the apprehention of rednesse, and a colour agreeable unto its mystery : according to that of Aug. in Joban- Auftin, Significat mar: illud rubrum Baptismum Christi; unde nobis Baptismus Christinis fanguine Christi consecratius?

But divers Moderns not confidering these conceptions ; and appealing unto the Testimony of sense, have at last determined the point concluding a rednesse herein, but not in the sense received, Sir Wal-: ter Rawleigh from his own and Portugal observations, doth place the rednesse of the Sea, in the reflection from red Islands, and the rednesse of the earth at the bottome ; wherein Coral grows very plentifully, and from whence in great abundance is is transported into Europe. The observations of Alberguerque, and Stephanus de Gama (as from Johannes de Barros, Fernandius de Cordova relateth) derive this rednesse from the colour of the fand and argillous earth at the bottom; for being a shallow sea, while it rowleth to and fro, there appeareth a rednesse upon the water ; which is most discernable in funny and windy weather. But that this is no more then a feeming redneffe, he confirmeth by an experiment; for in the reddeft part taking up a vefiel of water, it differed not from the complexion of other Seas. Nor is this colour difcoverable in every place of that Sea, for as he also observeth, in some places it is very green, in others white and yellow, according to the colour of the earth or fand at the bottome. And fo may Philofratus be made out, when he faith, this Sea is blew; or Bellonius denying this rednesse, because he beheld not that colour about Sues ; or when Corfalins at the mouth thereof could not difcover the fame.

Now although we have enquired the ground of rednefie in this Sea, yet are we not fully fatisfied : for what is forgot by many, and known by few, there is another Red Sea, whofe name we pretend not to make out from these principles; that is, the Persian Gulph or Bay, which divideth the Arabian and Persian shore, as Pliny hath described it, Mare rubrum in duos dividitur finus, is qui ab Oriente est Persicus appellatur; or as Solinus expressent it, Qui ab Oriente est Persicus appellatur, ex adverso unde Arabia st, Arabicus; whereto affenteth Suidas, Ortelius, and many more. And therefore there is no abfurdity in Strabo, when he delivereth that Tigris and Euphrates do fall into the Red Sea, and Fernandius de Cordova, jultiv defendeth his Countreyman Seneca in that expression.

> Et qui renatum prorsus excipiens diem. Tepidum Rubenti Tigrin immiscet fr. to.

Nor hath, only the Persian Sea received the fame name with the Agabian, but what is frange and much confounds the diffinction, the

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the name thereof is also derived from the King Erythrus ; who was conceived to be buried in an Island of this Sea, as Dionyfus, Afer, Curtins, and Snidas do deliver. Which were of no less probability then the other, if (as with the fame Authors Strobe affirmeth) he was buried neer Caramania bordering upon the Persian Gulph. And if his Tomb was feen by Nearchus, it was not fo likely to be in the Arabian Gulph; for we read that from the River Indus he came unto Alexander at Babylon, fome few dayes before his death. Now Babylon was feated upon the River Euphrates, which runs into the Persian Gulph. And therefore however the Latine expresseth it in Strabo, that Nearchus fuffered. Ruch in the Arabian Sinus, yet is the original xonmos misource, that is. the Gulf of Perfia.

That therefore the Red Sea or Arabian Gulph received its name from perional derivation, though probable, is but uncertain; that both the Seas of one name should have one common denominator, lefs probable ; that there is a grofs and material rednefs in either, not to be affirmed : that there is an emphatical or appearing rednefs in one, not well to be denied. And this is fufficient to make good the Allegory of the Christians : and in this distinction may we justifie the name of the Black Sea, given unto Pontus, Euxinus : the name of Xanthus , on the yellow River of Plrygia : and the name of Mar Vermeio, or the Red Sea in America.

CHAP. X.

Of the Blackness of Negroes.

I T is evident not onely in the general frame of Nature, that things most manifest unto sense, have proved obscure unto the understanding : But even in proper and appropriate objects, wherein we affitm the sense cannot erre, the faculties of reason most often fail us. Thus of colours in general, under whofe glofs and vernish all things are feen, no man hath yet beheld the true nature ; or politively fet down their incontroulable caufes. Which while fome afcribe unto the mixture of the Elements, others to the graduality of Opacity and Light ; they have left our endeavours to grope them out by twi-light, and by darkness almost to discover whose existence is evidence by Li ht. The Chymists The Princihave laudably reduced their caufes unto Sal, Sulphur, and Mercury ; and ples of Colout : had they made it out fo well in this, as in the objects of fmell and tafte, the Chymifte. their endeavours had been more acceptable : For whereas they refer Sapor unto Salt, and Odor unto Sulphur, they vary much concerning Sulphur; fome reducing it unto Mercury, fome to Sulphur; others unto Salt. Wherein indeed the last conceit doth not opprefs the formerzi

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met ; and though Sulphur feem to carry the mafter-firoak, yet Salt may have a firong co-operation. Fot befide the fixed and terrefirious Salt, there is in natural bodies a *Salmiter*, referring unto Sulphur ; there is alfo a volatile or Armoniack Salt, retaining unto Mercury; by which Salts the colours of bodies are fenfibly qualified, and receive degrees of luftre or obfcurity, fuperficiality or profundity, fixation or volatility.

Their general or first Natures being thus obfcure, there will be greater difficulties in their particular discoveries ; for being farther removed from their fimplicities, they fall into more complexed confiderations; and fo require a fubriler act of reafon to diffinguish and call forth their natures. Thus although a man underflood the general nature of colours, yet were it no easie Probleme to refolve, Why Grafs is green? Why Garlick, Molyes and Porrets have white roots, deep green leaves, and black feeds ? Why feveral Docks and forts of Rhubarb with yellow toots, fend forth purple flowers? Why alfo from Lactary or milky plants which have a white and lacteous juice differfed through every part, there arise flowers blew and yellow ? Moreover, befide the specifical an first digreffions ordained from the Creation, which might be urged to falve the variety in every fpecies; Why shall the marvail of Peru produce its flowers of different colouts, and that not once, or constantly, but every day, and variously ? Why Tulips of one colour produce forme of another, and running through almost all, should still efcape a blew? And laftly, Why fome men, yea and they a mighty and confiderable part of mankind, should first acquire and still retain the glofs and tincture of blacknefs? Which whoever firietly enquires, shall find no lefs of darknefs in the caufe, then blacknefs in the effect it felf; there arising unto examination no fuch fatisfactory and unquarrellable. reafons, as may confirm the caufes generally received ; which are but two in number. The heat and fcorch of the Sun ; or the curfe of God on Cham and his Pollerity.

The first was generally received by the Ancients', who in obscurities had no higher recourse then unto Nature, as may appear by a discourse concerning this point in Strabo. By Aristotle it leems to be implied in those Problemes which enquire why the Summakes men black, and not the fire? Why it whitens wax, yet blacks the skin? By the word Athiops it felf, applied to the memorables? Nations of Neuross, that is of a burnt and torrid countenance. The fampy of the fable infers also the Antiquity of the opinion; which derive the complexion from the deviation of the Sun , and the conflagration of all things under Phaeton. But this opinion though generally imbraced, was I perceive rejected by Aristobalus a very ancient Geographer; as is discovered by Strabo. It hath been coubted by feveral modern Writers, particularly by Ortelins; but amply and fatisfactorily discussed as we know by no man. We shall therefore endeavour a full delivery hereof, declaring the

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the grounds of doubt, and reasons of denial, which rightly understood, may, if not overthrow, yet shrowdly shake the security of this Assertion.

And first, Many which countenance the opinion in this reason, do tacitly and upon confequence overthrow it in another. For whilst they make the River Senaga to divide and bound the Moors, fo that on the South-five they are black, on the other only tawny; they imply a fecret causality herein from the air, place or river; and seem not to detive it from the Sun. The effects of whose activity are not precipitonsly abrupted, but gradually proceed to their cellations.

Secondly, if we affirm that this effect proceeded, or as we will not be backward to concede, it may be advanced and fomented from the fervour of the Sun; yet do we not hereby difcover a principle fufficient to decide the question concerning other animals ; nor doth he that affirmeth the heat makes man black, afford a reafon why other animals in the fame habitations maintain a conftant and agreeable hue unto those in other parts, as Lyons, Elephants, Camels, Swans, Tygers, Effriges. Which though in Athiopia, in the difadvantage of two Summers, and perpendicular Rayes of the Sun, do yet make good the complexion of their species, and hold a colourable correspondence unto those in milder Regions. Now did this complexion proceed from heat in man, the fame would be communicated unto other animals which equally participate the influence of the common Agent. For thus it is in the effects of gold, in Regions far removed from the San ; for therein men are not only of fair complexions, gray-eyed, and of light hair, but many creatures exposed to the air, deflect in extremity from their natural colours; from b. own, ruffet and black, receiving the complexion of Winter, and turning perfect white. Thus Olous Magnus relates, that after the Autumnal Æquinox, Foxes begin to grow white ; thus Michovins reporteth, and we want not ocular confirmation, that Hares and Partridges tu n white in the Winter ; and thus a white Crow, a proverbial rarity with us, is none unto them ; but that infeparable accident of Porphyric is separated in many hundreds,

Thirdly, if the fervour of the Sun, or intemperate heat of clime did folely occasion this complexion, furely a migration or change thereof might cause a fensible, if not a total mutation; which notwithstanding experience will not admit. For Negross transplanted, although into cold and flegmatick habitations, continue their hue both in themsfelves, and also their generations; except they mix with different complexions; whereby notwithstanding the eonly fucceeds a remission of their timetures; there remaining unto many defcents a firong stadow of their Originals; and if they preferve their coppulations entire, they still maintain their complexions. As is very remarkable in the dominions of the Grand Signior, and most observable in the Moors in Brasidia, which transplanted about an hundred years pass, continue the tinctures of their

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fathers unto this day. And fo likewife fair or white people translated into hotter Countryes, receive not impressions amounting to this complexion, as hath been observed in many Europeans who have lived in the land of Negroes: and as Edvardus Lopes testifieth of the Spanish Plantations, that they retained their native complexions unto his dayes.

Fourthly, If the fervour of the Sun were the fole caufe hereof in Athiopia, or any land of Negroes, it were also reasonable that Inhabitants of the fame latitude, subjected unto the same vicinity of the Sun, the fame diurnal arch, and direction of its rayes, fhould also partake of the fame hue and complexion, which notwithstanding they do not. For the Inhabitants of the fame latitude in Afia are of a different complexion, as are the Inhabitants of Cambogia and Java, infomuch that some conceive the Negro is properly a native of Africa, and that those places in Afia inhabited now by Mours, are but the intrusions of Negroes arriving first from Africa, as we generally conceive of Madagafear, and the adjoyning Islands, who retain the fame complexion unto this day. But this defect is more remarkable in Am. rica, which although fubjected unto both the Tropicks, yet are not the Inhabitants black between, or near, or under either ; neither to the Southward in Brafilia, Chili, or Peru; nor yet to the Northward in Hifpaniola, Castilia, del Oro, or Nicaragua. And although in many parts therof there be at prefent swarms of Negroes ferving under the Spaniard, yet were they all transported from Africa, fince the discovery of Columbus ; and are not indigenous or proper natives of America.

Fifthly, We cannot conclude this complexion in Nations from the vicinity or habitude they hold unto the Sun; for even in Africa they be Negroes under the Southern Tropick, but are not at all of this hue either under or near the Northern. So the people of Gualata, Agad s, Garamantes, and of Goaga, all within the Northern Tropicks are not Negroes; but on the other fide about Capo Negro, C fala, and Mada-ga[car, they are of a jetty black.

Now if to falve this Anomaly we fay the heat of the Sun is more powerful in the Southern Tropick, becaufe in the fign of Capricorn talls out the Perigeum, or loweft place of the Sun in his Excentrick, whereby he becomes nearer unto them then unto the other in Cancer, we shall not abfolve the doubt. And if any infift upon such niceties, and will prefume a different effect of the Sun, from fuch a cifference of place or vicinity ; we shall ballance the fame with the concernment of its motion, and time of revolution, and fay he is more powerful in the Northern Hemisphere, and in the Apogeum ; for therein his moration is flower, and to his heat respectively unto those habitations, as of duration, fo allo of more effect. For, though he abfolve his revolution in 365 dayes, odd hours and minates, yet by reafon of Excentricity, his motion is unequal, and his courfe far longer in the Northern Semicircle, then in the Southern; for the latter he paffeth in a 178, that is, eleven 2.522

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eleven dayes more. So is his prefence more continued unto the Northem Inhabitants; and the longest day in Cancer is longer unto us. then that in Capricorn unto the Southern Habitator. Befide, hereby we only infer an inequality of heat in different Tropicks, but not an equality of effects in other parts subjected to the same. For, in the fame degree, and as near the earth he makes his revolution unto the American, whole Inhabitants notwithstanding partake not of the fame effest. And if herein we feek a relief from the Dog-ftar, we shall introduce an effect proper unto a few, from a caufe common unto many; for upon the fame grounds that Star should have as forcible a power upon America and Afia; and although it be not vertical unto any part of Afia, but only paffeth by Beach, in terra incognita; yet is it fo unto America, and vertically paffeth over the habitations of Peru and Brafilia.

Sixthly, And which is very confiderable, there are Negroes in Africa beyond the Southern Tropick, and some so far removed from it, as Geographically the clime is not intemperate, that is, near the Cape of good hope, in 36 of the Southern Latitude. Whereas in the fame elevation Northward, the Inhabitants of America are fair; and they of Europe in Candy, Sicily, and fome parts of Spain', deferve not properly fo low a name as Tawny mo bre sold and non gristen but

Laffly, Whereas the Africans are conceived to be more peculiarly fcorched and torrified from the Sun, by addition of drinefs from the foil, from want and defect of water ; it will not excuse the doubt. For the parts which the Negroes poliefs, are not to void of Rivers and moifure, as is prefumed; for on the other fide the mountains of the Moon, in that great tract called Zanzibar, there are the mighty Rivers of Suama, and Spirito Santo; on this fide the great river Zaire, the mighty Nile and Niger ; which do not only moiften and contemperate the air by their exhalations, but refresh and humestate the earth by their annual Inundations. Befide, in that part of Africa, which with all difadvantage is most dry, that is, in lituation between the Tropicks, defect of rivers and inundations, as also abundance of fands, the people are not effeemed Negroes; and that is Lybia, which with the Greeks carries the name of all Africa. A Region fo defert, dry and fandy, that Lybia. Travellers (as Leo reports) are fain to carry water on their Camels ; whereof they find not a drop fometime in fix or feven dayes. Yet is this Country accounted by Geographers no part of terra Nigritarium, and Prolomy placeth herein the Lenco Ethiopes, or pale and Tawny ection of the snow, which lycen long in Northe Moors.

Now the ground of this opinion might be the visible quality of blacknefs observably produced by heat, fire and moak; but especially with the Ancients the violent effeem they held of the heat of the Sun, in the hot or torrid Zone ; conceiving that part unhabitable, and therefore that people in the vicinities or frontiers thereof, could not escape with-

Place of an a star The drinels of

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Why Bears, Rec. white is

without this change of their complexions. But how far they were miftaken in this apprehension, modern Geography hath discovered ; And as we have declared, there are many within this Zone whole complexions defcend not fo low as unto blacknefs. And if we should strictly infift hereon, the poffibility might fall into question; that is, whether the heat of the Sun, whole fervour may fwart a living part, and even black a dead or diffolving flefh ; can yet in animals, whole parts are fuccelfive, and in continual flux, produce this deep and perfect glois of Blackt proper unto a few. from a caule common unto .alan

The particular caules of the

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Fide plura apud Tho, Fiedum, ce viribus iman ginationis.

Why Bears, Sc. white in forme places.

Thus having evinced, at least made dubious, the Sun is not the Author of this Blackness; how, and when this tincture first began is yet a Rid-Negroes black. dle, and politively to determine, it furpafieth my prefumption. Seeing nels probably. therefore we cannot discover what did effect it, it may afford some piece of fatisfaction to know what might procure it. It may be therefore confidered, whether the inward use of certain waters or fountains of peculiar operations, might not at first produce the effect in question. For, of the like we have records in Aristotle, Strabo, and Pliny, who hath made a collection hereof, as of two fountains in Baotia, the one making theep white, the other black; of the water of Siberis which made Oxen black, and the like effect it had also upon men, dying not only the skin, but making their hairs black and curled. This was the conceit of Aristobulus, who received to little fatisfaction from the other, or that it might be caufed by heat, or any kind of fire, that he conceived it as reasonable to impute the effect unto water.

> Secondly, It may be perpended whether it might not fall out the fame way that facobs cattel became speckled, spotted and ring-straked, that is, by the Power and Efficacy of Imagination ; which produce th effects in the conception correspondent unto the phancy of the Agents in generation ; and fometimes affimilates the Idea of the Generator into a reality in the thing ingendred. For, hereof there pais for current many indiffuted examples; fo in Hippocrates we read of one, that from the view and intention of a Picture conceived a Negro ; And in the Hiflory of Helindore of a Moorish Queen, who upon aspection of the Picture of Andromeda, conceived and brought forth a fair one. And thus perhaps might fome fay it was the beginning of this complexion ; induced first by imagination, which having once impregnated the feed, found afterward concurrent co-operations, which were continued by Climes, whole conflication advantaged the first impression. Thus Platimes conceiverb white Peacocks first came in : Thus many opinion that from afpection of the Snow, which lyeth long in Northern Regions, and high mountains, Hawks, Kites, Bears, and other creatures become white ; And by this way Auftin conceiveth the devil provided, they never wanted a white spotted Oxe in Agypt ; for such an one they worth shipped, and called Apis.

Thirdly, It is not indifputable whether it might not proceed from fuch 1

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fuch a caufe and the like foundation of Tincture, as doth the black Jaundies, which meeting with congenerous caufes might fettle durable inkinds of Arti clinations, and advance their generations unto that hue, which were narurally before but a degree or two below it. And this transmillion we shall the easier admit in colour, if we remember the like hath been effected in organical parts and figure ; the Symmetry whereof being cafually or purpolely perverted; their morboficies have vigoroully defcended to their posterities, and that in durable deformities. This was the beginning of Macrocephali, or people with long heads, whereof Hippocrates hath clearly delivered himself: Cum primum ditus est In-fans, caput ejus ten llum manibus effingunt, & in longitudine adolescere on Lock cogunt ; hoc institutum primum hujusmodi, natura dedit vitium, succes- & Locu. su vero temports in naturam abiit, ut proinde instituto nihil amplius opus effet; semen enim genitale ex omnibus corporis partibus provenut, ex sanis quidem fanum, ex morbofis morbofum. Si igitur ex calvis calvi, ex cacius cacii, & ex distortis, utplurimum, distorti gignuntur, cademg in cateris formis valet ratio, quid prohibet cur non ex macrocephalis macrocephali gignantur ? Thus as Aristotle observeth, the Deers of Arginefa had their ears divided ; occasioned at, first by flitting the eares of Deer. Thus have the Chin fes little feet, most Negroes great lips and flat Nofes; And thus many Speniards, and Mediterranean Inhabitants, which are of the Race of Barbary Moors (although after frequent commixture) have not worn out the Camoys Noie unto this Flat noie. day.

Artificial Negroes, or Gyplies acquire their complexion by annointing their bodies with Bacon und fat fubltances, and o exporting them to the Sun. In Guinie Moors and others, it hash been observed, that they frequently moyflen their skins with fat and oyly materials, to temper the irkfome drinefs thereof from the parching rayes of the Sun. Whether this practife at first had not some efficacy tow rd this complexion, may alfo be confidered. It tent of

Laftly, If we full be urged to particularities, and fuch as declare is and so how, and when the feed of Adam did first receive this tincture ; we may fay that men became black in the fame manner that fome Foxes, Squirrels, Lyons, first turned of this complexion, whereof there are a confant fort in divers Countryes ; that fome Chaughs came to have red legs and bills, that Crowes became pyed; All which mutations however they began, depend on durable foundations; and fuch as may continue for ever. And if as yet we must farther define the cause and manner of this mutation, we must confesse, in matters of Antiquity, and fuch as are decided by Hiftory, if their Originals and first beginnings efcape a due relation, they fall into great obscurities, and fuch as future Ages seldome reduce unto a resolution. Thus if you deduct the administration of Angels, and that they disperfed the creatures into all purts after the flood, as they had congregated them into Noahs Ark Fff 2

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before, it will be no easie question to resolve, how several forts of animals were first difperfed into Iflands, and almost how any into America ; How the venereal contagion began in that part of the earth, fince Hifory is filent, is not easily refolved by Philosophy. For whereas it is imputed unto Anthropophagy, or the eating of mans flesh; that cause hath been common unto many other Countryes, and there have been Canibals or Men-eaters in the three other parts of the world, if we credit the relations of Ptolomy, Strabo and Pliny. And thus if the favour-Elias cum ve- bale pen of Mofes had not revealed the confusion of tongues, and pofitively declared their division at Babel, our disputes concerning their beginning had been without end; and I fear we must have left the hopes of that decision unto Elias.

And if any will yet infift, and urge the question farther still upon me. I shall be enforced unto divers of the like nature, wherein perhaps I shall receive no greater fatisfaction. I shall demand how the Camels of Bactria came to have two bunches on their backs, whereas the Camels of Arabia in all relations have but one? How Oxen in fome Countryes began and continue gibbous or bunch-back'd? what way those many different shapes, colours, hairs, and natures of Dogs came in? how they of fome Countryes became depilous, and without any hair at all, whereas fome forts in excess abound therewith? How the Indian Hare came to have a long tail, whereas that part in others attains no higher then a feat ? How the Hogs of Illyria which Ariftotle fpeaks of, became folipedes or whole-hoofed, whereas in other parts they are bifulcous, and defcribed cloven-hoofed by God himfelf? All which with many others must needs feem strange unto those that hold there were but two of the unclean fort in the Ark ; and are forced to reduce these varieties to unknown original fince.

How the com-Riegross may be propagated.

However therefore this complexion was first acquired, it is evidently plexion of the maintained by generation, and by the tincture of the skin as a freematical part traduced from father unto Son ; fo that they which are firangers contract it not, and the Natives which transmigrate, omit it not without commixture, and that after divers generations. And this affe-Rion (if the flory were true) might wonderfully be confirmed, by what Maginus and others relate of the Emperour of Eth opia, or Prefter Folm, who derived from Solomon is, not yet descended into the hue of his Country, but remains a Mulatto, that is, of a Mongril complexion unto this day. Now although we conceive this blackness to be feminal, yet are we not of Herodotus conceit, that their feed is black. An opinion long ago rejected by Aristotle, and fince by fense and enquiry. His affertion against the Historian was probable, that all feed was white ; that is without great controversie in viviporous Animals, and such as have Tefficles, or preparing veffels wherein it receives a manifest dealbation. And not only in them, but (for ought I know) in Fishes not abating the feed of Plants, whereof though the skin and covering be black,

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yet is the feed and fructifying part not fo: as may be observed in the seeds of Onions, Pyonie, and Bafil. Most controvertible it seems in the spawn of Frogs, and Lobsters, whereof notwithstanding at the very first the spawn is white, contracting by degrees a blacknesse, answerable in the one unto the colour of the shell, in the other unto the Porwigle or Tadpole; that is that Animal which first proceedeth from it. And thus may it also be in the generation and sperm of Negroes, that being first and in its naturals white, but upon separation of parts, accidents before invisible become apparent; there arising a schadow or dark efflorescence in the out-fide; whereby not only their legitimate and timely births, but their abortions at also dusky, before they have felt the fcorch and fervour of the Sun.

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Of the same.

A Second opinion there is, that this complexion was first a curse of God derived unto them from Cham, upon whom it was inflicted for discovering the nakednesse of Noah. Which notwithstanding is sooner affirmed then proved, and carrieth with it fundry improbabilities. For first, if we derive the curse on Cham, or in generalupon his posterity, we shall denigrate a greater part of the earth then was ever so conceived; and not only paint the Ethiopians and reputed fons of Cush, but the people also of Egypt, Arabia, Asyria, and Chaldea: for by this race were these Countreys also peopled. And if concordantly unto Berosus, the fragment of Cato de Originibus, some things of Halicarnassen, Macrobius, and out of them of Leandro and Annius, we shall conceive of the travels of Chamesse or Cham; we may introduce a generation of Negroes as high as Italy; which part was never culpable of deformitie, but hath produced the magnified examples of beauty.

Secondly, the curfe mentioned in Scripture was not denounced upon Cham, but Canaan his youngeft fon, and the reafons thereof are divers. The first, from the Jewish Tradition, whereby it is conceived, that Canaan made the discovery of the nakednesse of Noah, and notified it unto Cham. Secondly, to have curfed Cham had been to curfe all his posterity, whereof but one was guilty of the fact. And lastly, he spared Cham, because he had blessed him before. Now if we confine this curfe unto Canaan, and think the fame fulfilled in his postetity; then do we induce this complexion on the Sidonians; then was the promised land a tract of Negroes. For from Canaan were descended the Canaanites, Jebussites, Amorites, Gergezites, and Hivites, which were possessed of that land. Fff 3 Third405

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Thirdly, although we should place the original of this curse upon one of the fons of Cham, yet were it not known from which or them to derive it. For the particularity of their defcents is imperfectly fet down by Accountants, nor is it diffinctlie determineable from whom thereof the Ethiopians are proceeded. For whereas these of Africa are generally effeemed to be the islue of Chus, the elder fon of Cham, it is not fo eafily made out. For the land of Chus, which the Septuagint translates Æthiopia, makes no part of Africa, nor is it the habitation of Blackmores, but the Countrey of Arbia, especially the Happy and Stony possessions and colonies of all the fons of Chus, excepting Nimrod and Havilah; pofieffed and planted wholly by the children of Chus, that is, by Sabtah and Raamah, Sabtacha, and the fons of Raamah, Dedan, and Sheba, according unto whose names the Nations of those parts have received their denominations, as may be collected from Pliny and Ptolomy; and as we are informed by credible Authors, they hold a faire Analogy in their names, even unto our dayes. So the wife of Mofes translated in Scripture an Ethiopian, and fo confirmed by the fabulous relation of Josephus, was none of the daughters of Africa, nor any Negroe of Arhiopia, but the daughter of jethro, Prince and Prieft of Madian, which was a part of Arabia. the ftony, bordering upon the Red Sea. So the Queen of Sheba came not unto Solomon out of Arhiopia. but from Arabia, and that part thereof which bore the name of the first planter, the fon of Chus. So whether the Eunuch which Thilip the Deacon baptized, were fervant unto Candace Queen of the African Athiopia (although Damianus à Gnes Codigmus, and the Ethiopick relations averr) is yet by many, and with ftrong fufpitions doubted. So that Army of a million, which Zerah King of Athiopie is faid to bring against Afa, was drawn out of Arabia, and the plantations of Chus; nor our of Æthiopia, and the remote habitations of the Moors. Fot it is faid that Afa purfuing his victory, took from him the City Gerar; now Gerarwas no City in or near Achiopia, but a place between Cadefh and Zur, where Abraham formerly to ourned. Since therefore thefe African Ethiopians are not convinced by the common acception to be the fons of Ches, whether they be not the pofferitie of Phut or Mizraim, or both, it it not affuredly determined, For Mizraim, he pofferfed Egypt, and the East parts of Africa. From Lubym his fon came the Lybians, and perhaps from them the Ehiopians. Phut possessed Mauritania, and the Weltern parts of Africa, and from these perhaps descended the Moors of the Wett, of Mandinga, Meleon tte and Guinte. But from Canaan, upon whom the curfe was pronounced, none of these had their original, for he was restrained unto Canaan and Syria ; although in after-Ages many Colonies difperied, and fome thereof upon the coalts of Africa, and prepofferhons of his elder brethers. Fourthly,

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Fourthly, to take away all doubt or any probable divarication, the cirrle is plainly specified in the Text, nor need we dispute it, like the mark of Cain; Servus forvorum erit fratribus fuis, Curfed be Canaan, a fervant of fervants fhall he be unto his brethren ; which was after fulfilled in the Conquest of Canaan, subdued by the Israelites, the posterity of Sem. Which Prophecie Abraham well understanding, took an oath of his fervant not to take a wife for his fon Ifaac out of the daughters of the Canaanites; and the like was performed by Ifaac in the behalf of his fon lacob. As for Cham and his other fons, this curfe attained them not; for Nimrod the fon of Chus fet up his Kingdome in Babylon, and crected the first great Empire; Mizraim and his poferity grew mighty Monarchs in Egypt ; and the Empire of the Ethiopians hath been as large as either. Nor did the curfe defcend in general upon the posterity of Canaan : for the Sidonians, Arkites, Hamathites, Simites, Arvadites, and Zemerites feem exempted. But why there being eleven fons, five only were condemned, and fix efcaped the malediction, is a fecret beyond difcovery.

Laftly, Whereas men affirm this colour was a Curfe, I cannor make out the propriety of that name, it neither feeming fo to them, nor reafonably unto us, for they take fo much content therein, that they e-Reem deformity by other colours, defcribing the devil, and terrible objests, white. And if we ferioufly confult the definitions of beauty, and exactly perpend what wife men determine thereof, we shall not apprehend a curfe, or any deformity therein. For first, some place the effence there f in the proportion of parts, conceiving it to confift in a comely commensurability of the whole unto the parts, and the parts between themfelves: which is the determination of the beft and learned Writers. Now hereby the Moors are not excluded from beauty : there being in this defcription no confideration of colours, but an apt connexion and frame of parts and the whole. Others there be, and those most in number, which place it not only in proportion of parts, but alfo in grace of colour. But to make Colour effential unto Beauty, there will arife no flender difficulty ; Fot Arifforle in two definitions of pulchritude, and Galen in one, have made no mention of colour, Neirher will it agree unto the beauty of Animals, wherein notwithflanding there is an approved pulchritude. Thus horfes are handfome under any colour, and the fymmetry of parts obscures the confideration of complexions. Thus in concolour Animals and fuch as are confined unto one colour, we measure not their Beauty thereby; for if a Crow or Black-birde grow white, we generally account it more pretty; And in almost a monstrofity defcend to opinion of deformity. By this way likewife the Moores efcape the curfe of deformity : there concurring no flationary colour, and fometimes not any unto Beauty.

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The Platonick contemplators reject both these descriptions founded upon parts and colours, or either ; as M. Leo the Jew hath excellently discoursed in his Genealogy of love; defining beauty a formal grace, which delights and moves them to love which comprehend it. This grace, fay they, difcoverable outwardly, is the Refplendor and Ray of fome interiour and invisible Beauty, and proceedeth from the formes of compositions amiable. Whose faculties if they can aptly contrive the matter, they beget in the fubject an agreeable and pleafing beauty; if over-ruled thereby, they evidence not their perfections, but run into deformity. For feeing that out of the fame materials, Therfites and Paris, Beauty and Monstrosity may be contrived; the formes and operative faculties introduce and determine their perfe-Stions. Which in natural bodies receive exactnesse in every kinde, according to the first Idea of the Creator, and in contrived bodies the fancie of the Artificer. And by this confideration of Beauty, the Moors alfo are not excluded, but hold a common fhare therein with all Mankinde.

Laftly, in whatfoever its Theory confifteth, or if in the general, we allow the common conceit of fymmetry, and of colour, yet to defcend into fingularities, or determine in what fymmetry and colour it confifted, were a flippery defignation. For Beauty is determined by opinion, and feems to have no effence that holds on notion withal; that feeming beauteous unto one, which hath no favour with another ; and that unto every one, according as custome hath made it natural, or fympathy and conformity of Mindes shall make it feem agreeable. Thus flat Nofes feem comely unto the Moor, an Aquiline or hawked one unto the Perfian, a large and prominent nose unto the Roman; but none of all these are acceptable in our opinion. Thus some think it most ornamental towear their Bracelets on their Wtifts, others fay it is better to have them about their Ancles; fome think it most comely to wear their Rings and Jewels in the Ear, others will have them about their Privities; a third will not think they are compleat, except they hang them in their lips, cheeks or nofes. Thus Homer ro fet off Minerva, calleth her ynauxams, that is, gray or light blew-eyed; now this unto us feems far leffe amiable then the black. Thus we that are of contrary complexions accufe the blacknefie of the Moors as ugly; But the Spoufe in the Camieles excufeth this conceit, in that defcription of hers, I am black, but comely. And howfoever Cerberns, and the furies of hell be deferibed by the Poets under this complexion, yet in the Beautie of our Saviour blackneffe is commended, when it is faid, his locks are bushie, and black as a Raven. So that to infer this as a curfe, or to reafon it as a deformity, is no way reafonable ; the two foundations of Beauty, Symmetry and Complexion, receiving fuch various apprehensions; that no deviation will be expounded to high as a surfe or undeniable deformity, without a manifest and confessed degree of monstrosity. Laftly,

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Laftly, it is a very injurious method unto Philosophy, and a perpetual promotion of ignorance, in points of oblcurity, nor open unto easie confide ations, to fall upon a present refuge unto Miracles: or recur unto immediate contrivance from the unfearchable hands of God. Thus in the conceit of the evil odor of the Jews, Chiftians without a farther refearch into the verity of the thing, or enquiry into the caule, draw up a judgement upon them from the passion of their Saviour. Thus in the wondrous effects of the clime of Ireland, and the freedom from all venomous creatures, the credulity of common conceit imputes this immunity upon the benediction of S. Patrick, as Beda and Gyraldus have left recorded. Thus the Atle having a peculiar mark of a croffe made by a black lift down his back, and another athwart, or at right angels down his fhoulders; common opinion afcribes this figure unto a peculiar fignation ; fince that beaft had the honour to bear our Saviour on his back. Certainly this is a course more desperate then Antipathies, Sympathies, or occult qualities, wherein by a final and fatisfactive differnment of faith, we lay the last and particular effects upon the first and general cause of all things, whereas in the other, we do but palliate out determinations; until our advanced endeavours do totally reject, or partially falve their evafions.

rmenne, which being exhaled And to doth fire clean. III. AAAP. ics, because it confinnes A Digression concerning Blacknesse.

T Here being therefore two opinions repugnant unto each other, it may not be prefumptive or skeptical to doubt of both. And becaufe we remain imperfect in the general Theory of colours, we shall deliver at prefent a fhort difcovery of blackneffe; wherein although perhaps we afford no greater fatisfaction then others, yet shall our attempts exceed any ; for we shall Emperically and sensible discourse hereof ; deducing the caufes of Blacknefie from fuch Originals in nature, as we do generally observe things a e denigrated by Art. And herein I hope our progression will not be thought unreasonable; for Art being the imitation of Nature, or Nature at the fecond hand; it is but a sensible expression of effects dependant on the same, though more removed causes : and therefore the works of the one may setve to discover the other.

And first, Things become black by a foory and fuliginous matter proceeding from the Sulphur of bodies tor ified; not taking fuligo frict-ly, but in opposition unto armis, that is, any kinde of vapo ous or madefying excretion; and comprehending avadvuinors that is, as Aristore Ggg defines

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defines it, a separation of moist and dry parts made by the action of heat or fire, and colouring bodies objected: Hereof in his Meteors, from the qualities of the fubject he raifeth three kindes ; the exhalations f. om ligneous and lean bodies, as bones, hair, and the like, he calleth xarro, fumus, from fat bodies, and fuch as have not their fatnefs confpicuous or separated he termeth xiyrus, fuligo, as wax, rofin, pitch, or turpentine ; that from unctuous bodies, and fuch whofe oylineffe is evident, he nameth wiese or midor. New every one of thefe do black bodies objected unto them, and are to be conceived in the footy and fuliginous matter expressed.

I fay, proceeding from the fulphur of bodies torrified, that is the oylie fat, and unctuous parts wherein confift the principles of flammability. Not pure and refined fulphur, as in the fpirits of wine often re-Stified ; but containing terrestrious parts, and carrying with it the volatile falt of the body, and fuch as is diflinguishable by tafte in foot, nor vulgar and ufual fulphur; for that leaves none or very litthe blackneffe, except a metalline body receive the exhalation.

I fay, torrified, findged, or fuffering fome impreffion from fire ; thus are bodies cafually or artificially denigrated, which in their naturals are of another complexion : thus are Charcoals made black by an infection of their own fuffitus, fo is it true what is affirmed of combustible bodies. Adusta nigra, perusta alba; black at first from the fuliginous tincture, which being exhaled they become white, as is perceptible in ashes. And fo doth fire cleanse and putifie bodies, because it confumes the fulphureous parts, which before did make them foul : and therefore refines those bodies which will never be mundified by water. Thus Camphire of a white fubstance, by its fuligo affordeth a deep black. So is pitch black, although it proceed from the fame tree with Rofin, the one diffilling forth, the other forced by fire. So of the fuffitus of a torch, do Painters make a velvet black : so is Lamp-black made : so of burnt Harts-horne a fable : fo is Bacon denigrated in Chimneys : fo in Feavers and hot diftempers from choler adult is caufed a blacknefs in our tongues, teeth and excretions : fo are uffilago, brant corn and trees black by blafting; fo parts cauterized, gangrenated, fiderated and mortified become black, the radical moisture, or vital fulphur fuffering an extinction, and fmothered in the part affected. So not only actual but potential fire : not burning fire, but also corroding water will induce a blackneffe. So are Chimneys and Furnaces generally black, except they receive a clear and manifeft fulphur : for the finoke of fulphur will not black a paper, and is commonly used by women to whiten Tiffinies, which it performeth by an acide vitrio-lous, and penetrating spirit ascending from it, by reason whereof Why the moke it is not apt to kindle any thing : nor will it eafily light a Candle, until that spirit be spent, and the flame approacheth the match. This

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of pure Sul-

phur blacksnot.

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is that acide and piercing fpirit which with fuch activity and computction invadeth the brains and noftrils of those that receive it. And thus when Bellonius affirmeth that Charcoals made out of the wood of Oxycedar are white, Dr. Jordan in his judicious difcourfe of mineral waters yeeldeth the reason, because their vapours are rather sulphureous then of any other combuffible fubftance. So we fee that Tinby coals will not black linnen being hanged in the fmoak thereof, but rather whiten it, by reafon of the drying and penetrating quality of fulphur, which will make red Rofes white. And therefore to conceive a general blacknefs in hell, and yet therein the pure and refined flames of Sulphur, is no Philofophical conception, nor will it well confift with the real effects of its nature.

These are the advenient and artificial wayes of denigration, answerabiy whereto may be the natural progress. These are the wayes whereby culinary and common fires do operate, and correspondent hereunto may be the effects of fire elemental. So may Bitumen, Coales, Jet, Black-lead, and divers mineral earths become black ; being either fuliginous concretions in the earth, or fuffering a fcorch from denigrating Principles in their formation. So men and other animals receive different tinctures from conflicution and complexional efflorefcences, and defcend fill lower, as they partake of the fuliginous and denigrating hu-And fo may the Ethiopians or N groes become coal-black, mour. from fuliginous efforescences and complexional tinctures arising from fuch probabilities, as we have declared before.

The fecond way whereby bodies become black, is an Atramentous condition or mixture, that is a vitriolate or copperofe quality conjoyning with a terrestrious and astringent humidity; for fo is Atramentum Scriptorium, or withing link commonly made by copperofe caft upon a decoction or infusion of alls. I fay a vitriolous or copperous quality; for vitriol is the active or chief ingredient in Ink, and no other falt that I know will trike the colour with galls; neither Alom, Sal-gem, Ni- What the comtre, nor Armoniack. Now artificial copperofe, and fuch as we com- mon Copper monly use, is a rough and acrimonious kind of falt drawn out of fer- role is, reous and eruginous earths, partaking chiefly of Iron aud Copper; the blew of Copper, the green molt of Iron: Nor is it unufual to diffolve framents of Iron in the liquor thereof, for advantage in the concretion. I fay, a terrestrious or aftringent humidity; for without this there will enfue no tincture; for Copperofe in a decoction of Lettuce or Mallows afford no black, which with an aftringent mixture it will do, though it be made up with oyle, as in printing and painting link. But whereas in this composition we use onely Nut-galls, that is an excrefcence from the Oak, therein we follow and beat up the old receit; for any plant of auftere and fliptick parts will fuffice, as I have experimented in Briftorre, Myrobolans, Myrtus Brabantica, Balaustinm and Red-Roles. And indeed, most decotions of altringent plants, OF Gyg2

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of what colour soever, do leave in the Liquor a deep and Muscadine red: which by addition of vitriol descends into a black: And so Disfcorides in his receit of Ink, leaves out gall, and with copperose makes use of soot.

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Now if we enquire in what part of vitriol this Atramental and denigrating condition lodgeth, it will feem efpecially to lye in the more fixed falt thereof; For the phlegm or aqueous evaporation will not denigrate; nor yet spirits of vitriol, which carry with them volatile and nimbler Salt : For if upon a decoction of Copperofe and Gall, be poured the fpirits or oyl of vitriol, the liquor will relinquish his blackness; the gall and parts of the copperofe precipitate unto the bottom, and the Inkgrow clear again ; which indeed it will not fo eafily do in common Ink, becaufe that gum is diffolved therein, which hindereth the feparation: But Colcothar or vitriol burnt, though unto a rednefs containing the fixed falt, will make good Ink; and fo will the Lixivium, or Lye made thereof with warm water; but the Terra or Infipid earth remaining, affords no black at all, but ferves in many things for a grofs and useful red. And though Spirits of vitriol, projected upon a decoction of galls, will not raife a black, yet if these spirits be any way fixed, or return into vitriol again, the fame will not act their former parts and denigrate as before.

And if we yet make a more exact enquiry, by what this falt of vit iol more peculiarly gives this colour, we shall find it to be from a metalline condition, and efpecially an Iron Property or ferreous participation. For blew Copperofe which deeply partakes of the copper will do it but weakly, Verdigrife which is made of Copper will not do it at all; But the filings of Iron infused in vinegar, will with a decoction of galls make good Ink, without any Copperofe at all; and fo will infufion of Load-ftone, which is of affinity with Iron. And though more confpicuoufly in Iron, yet fuch a Calcanthous or Atramentous quality, we will not wholly reject in other mettals, whereby we often obferve black tinetures in their folutions. Thus a Lemmon, Quince, or tharp Apple cut with a knife becomes immediately black : And from the like caule, Artichokes; fo fublimate beat up with whites of eggs, if touched with a knife, becomes incontinently black. So Aquafortis, whose ingredient is vitriol, will make white bodies black. So Leather dreffed with the bark of Oak, is eafily made black by a bare folution of Copperofe. So divers Mineral waters and fuch as participate of Iron, upon an infufion of galls, become of a dark colour, and entering upon black. Sofeel infused, makes not only the liquor dusky, but in bodies wherein it concurs with proportionable tinctures makes also the excretions black. And to also from this vitriolous quality Mercurius dulcis, and vitriol. vomitive occasion black ejections. But whether this denigrating quality in Copperofe proceedeth from an Iron participation, or rather in Iron from a vitriolous communication ; or whether black tin fures frommetal--

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metallical bodies be not from vitriolous parts contained in their fulphur, fince common fulphuz containeth alfo much vitricly may admit confideration. However in this way of tincture, it feemeth plain, that Iron and Vitriol are the powe ful Denigrators.

Such a condition there is naturally in fome living creatures. Thus that black humour by Ariftotle named 302 , and commonly transfated Atramentum, may be occasioned in the Cuttle. Such a condition there is naturally in fome Plants, as Black-berries, Walnut-rindes, Blackcherries; whereby they extinguish inflammations, corroborate the ftomack, and are effectmed specifical in the Epilepsie. Such an Atramentous contition there is to be found fometime in the blood, when that which fome call Acetum, others Vitriolum, concurs with parts prepared for this tincture. And fo from these conditions the Moors might poffibly become Negroes, receiving Atramentous imprefions in fome of those wayes, whose possibility is by us declared.

Nor is it ftrange that we affirm there are vitriolous parts, qualities, and How a vitrio. even at fome diffance Vitriol it felf in living bodies; for there is a fowr lous quality Rip ick falt diffused through the Earth, which passing a concoction in may be in liplants, becometh milder and more agreeable unto the fence, and this ving bodies. is that vecitable vittiol, whereby divers plants contain a grateful fharpnefs, as Lemmons, Pomegranats, Cherries, or an auftere and inconcoeted routhness, as Sloes, Medlars and Quinces. And that not only vitriol is a caufe of blacknefs, but that the falts of natural bodies do carry a powerful itroke in the tincture and vernish of all things, we shall - some of the not deny, if we contradict not experience, and the visible art of Dyars, - and select who advance and graduate their colours with Salts. For the decoction of fimples which bear the vifible colours of bodyes decoeted, are deady and evanid, without the commission of Alum, Argol, and the like. And this is alfo apparent in Chymical preparations. So Cinabar becomes, red by the acide exhalation of fulphur, which otherwise prefents a pure; red by the acide exhalation of highlar, finde blew paper make an otient and niveous white. So fpirits of Salt upon a blew paper make an otient red. So Tartar or Vitriol upon an infusion of Violets affords a delightful crimfon. Thus it is wonderful what variety of colours the foirits of. Saltpeter, and especially, if they be kept in a glass while they pierce the fides thereof ; I fay, what Orient greens they will project : from the like fpirits in the earth the plants the eof perhaps acquire their verdure. And Whence the from fuch folary irradiations may those wondrous varieties atife, which colours of are observable in Animals, as Mallards heads, and Peacocks feathers, Plants, &c. receiving intention or alteration according as they are prefented unto may arife. the light. Thus Saltpeter, Ammoniack and Mineral fpirits emit deleétable and various colours ; and common Aqua fortis will in some green and narrow mouthed glaffes, about the verges thereof, fend forth a deep and Gentianella blew.

Thus have we at last drawn our conjectures unto a period; wherein if our contemplations afford no fatisfaction unto others, I hope our at-. tempts ;

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tempts will bring no condemnation on our felves, (for befieles that adventures in knowledge are laudable, and the affayes of weaker heads afford oftentimes improveable hints unto better) although in this long journey we miss the intended end ; yet are there many things of truth disclosed by the way ; and the collateral verity, may unto reasonable speculations, requite the capital indifcovery.

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CHAP. XIII.

utile. Such a condition the

of Gypfies.

Much wonder it is not we are to feek in the original of Æthiopiars and natural Nearos, being also at a loss concerning the Original of Gypfies and covnterfeit Moors, observable in many parts of Europe, Afria, and Africa.

Common opinion deriveth them from Agypt, and from thence they derive themfelves, according to their own account hereof, as Munfter encovered in the letters and pais which they obtained from Sigifmund the Emperour, that they first came out of leffer Agypt, that having defected from the Christian rule, and relapsed unto Pagan rites, fome of every family were en oyned this penance to wander about the

courfe, a judgement of God upon their Forefathers, who refufed

to entertain the Virgin Mary and Jefus, when the fled into their Coun-

Opinions con- world; or as Av neinus delivereth, they pretend for this vagabond cerning the original of Gypfies.

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Fernand, de cal. multipl.

Which account notwithstanding is of little prob bility : for the general fream of writers, who enquire into their original, infift not upon this; and are fo little fatisfied in their defcent from Agypr, that they Cordua didaf- deduce them from feveral other Nations Polidore Virgil accounting them originally Syrians, Thilippus Bergoma fetcheth them from Chaldea, Aneas Sylvins from fome part of Tartary, Belio hus no further then Walachia and Bulgaria, nor Aventinus then the confines of Hungaria

Obfervat. 1.2.

That they are no Agyptians, B llamines maketh evident : who met ereat droves of Gypfies in Agypt, about Grand Cairo, Matarea, and the villages on the banks of Nilus, who notwithflanding were accountalles the ed fitangers unto that Nation, and wanders from forreign parts, even as they are effeemed with us.

Gypfies fift many .

That they came not out of Egypt is allo probable, because their first known in Ger. appearance was in Germany, fince the year 1400. nor were they objerved before in other parts of Europe, as is deducible from Munster, Genebrard, Crantfrus, and Ortelius. 100 100 north 111 97

But that they first fet out not far from Cermany; is also probable from SUCCUSINES 6880 their

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their language, which was the Sclavonian tongue; and when they wandred afterward into Frazes, they were commonly called Boh mians, which name is flill retained for Gypfies. And therefore when Crant fires delivereth, they first appeared about the Baltick Sea, when Belloning deriveth them from Bulgaria and Walachia, and others from about Hungaria, they fpeak not repugnantly hereto : for the language of those Nations was Sclavonian, at least fome dialect thereof.

But of what Nation foever they were the first, they are now almost of all; affociating unto them fome of every countrey where they wander; when they will be loft, or whether at all again, is not without fome doubt : for unfetled Nations have out-lasted others of fixed habitations: Bellon. obferand though Gypfies have been banished by most Christian Princes, yet vas. 1. 2. have they found fome countenance from the Great Turk, who fuffereth, What use the them to live and maintain publike Stews near the Imperial City in Pe- maketh of ra, of whom he often maketh a politick advantage, imploying them as Gyptics. Spyes into other Nations, under which title they were banished by Charls the Fift.

CHAP. XIV. Of fome others.

7 E commonly accuse the fancies of elder times in the improper-VV figures of heaven affigned unto Constellations, which do not feem to have been commonly committed by Geographers and Hifforians, in the figural refemblances of feveral Regions on earth ; While by Livy and Julius Rusticus the Island of Britain is made to refemble a long dith or two-edged axe; Italy by Numatianus to be like an Oak- Tacit. devite. leaf: and Spain an Ox-hide ; while the phancy of Strabo makes the ha- Ful. Agrice bitated earth like a cloak, and Diony fins Afer will have it like a fling : with many others observable in good writers, yet not made out from the letter or fignification ; acquitting Aftronomy in their figures of the Jundin in Sob Zodiack : wherein they are not juffified unto first refemblances, but ra- 1. de Sacro bofther made out from the effects of Sun or Moon in these feveral portions co cap. 2. of heaven, or from peculiar influences of those constellations, which fome way make good their names. source of

Which notivithflanding being now authentick by prefcription, may be retained in their naked acceptions, and names translated from fubflances known on earth. And therefore the learned Hevelius in his accutate Selenogrophy, or defcription of the Moon, hath well translated the known/appellations of Regions, Seas and Mountains, unto the parts of that Luminary : and rather then use invented names or humane denominations, with writy congruity hath placed Mount Sinai, Taurus, Maoris Palus, the Mediterranean Sea, Mauritania, Sicily and Afia mi-nor in the Moon. More :

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The Cabala of the Stars.

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de slabis.

Hevel Scienog. cap. 9. When the feen on the End day of the change. Why the Sun rally under the Horizon. h desacro bel.

More hardly can we find the Hebrew letters in the heavens, made out of the greater and leffer Stars, which put together do make up words, wherein Cabaliffical Speculators conceive they read the events of future things; and how from the Stars in the head of Medufa, to make out the of R. Chomer. word Charab; and thereby defolation prefignified unto Greece or javan, numerally characterized in that word, requireth no rigid Reader.

It is not easie to reconcile the different accounts of longitude, while in modern tables the hundred and eighty degree, is more then thirty de-Athan, Kirber grees beyond that part, where Prolony placeth an 180. Nor will the wider and more Weffern term of Longitude, from whence the Moderns begin their commenfuration, fufficiently falve the difference. The ancients began the measure of Longitude from the fortunate Islands or Canames, the Modernsfrom the Azores or Iflands of S. Michael; but fince the Azores are but fifteen de rees more Weft, why the Moderns fliculd reckon 180- where Prolomy accounterh above 220. or though Robertus Huts they take in 15 degrees at the Weft; they should reckon 30 at the East, beyond the fame measure, is yet to be determined; nor would it be much advantaged, if we fhould conceive that the compute of Ptolomy were not fo agreeable unto the Canaries, as the Hefperides or Iflands of Cabo Verd.

Whether the compute of moneths from the first appearance of the Moon, which civers Nation have followed, be not a more perturbed way, then that which accounts from the conjunction, may feem of reafonable doubt, not only from the uncertainty of its appearance in foul and cloudy weather, but unequal time in any, that is focner or latter, according as the Moon thall be in the tions of long defcention, as Moon will be Tifes, Aries, I ammer, in the Peri eum or fwitteft motion, and in the Northern Latitude : wher by fometimes it may be feen the very day of the change, as will observably happen 16 ca. in the moneths of April and Marks or whether allo the compute of the Hay be exactly made f om is feen after it the visible arising of fetting of the Sun, becat fe the Sun is formett mes nais fet, or natu- turally fet; and under the Horizon, when visibly it is above it; from the caufes of refraction, and fuch as make us 1 chold a piece of i lver in a bafin, when water is put up on it, which we could not differer before, as under the verge thereof.

the Whather the Globe of the earth be but a point, in respect of the flars and firmament, or how if the rayes thereof do fall upon a point, they are received induch variety of Angels, appearing greater or lefter from cifferences di refraction ?nen

-or Whether if the motion of the Heavens fhould ceafe awhile, all things To what the world inftantly perifh ? and whether this affertion doth not make the motion of the dame of fublunity things, to hold too loofe a dependency upon the first reavens ter-rech. Ma. Lib. and conferving caufe ? at leaft impute too much unto the motion of the heavens, whole eminent activities are by heat, the ht and influence, the motion it felf being barren, or chiefly ferving for the due application 10 of mile Moon

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of celestial virtues unto sublunary bodies, as Cab us hath learnedly obferved.

Whether Comets or Blazing Stars be generally of fuch terrible effects, as elder times have conceived them; for fince it is found that many, from whence these predictions are drawn, have been above the Moon; why they may not be qualified from their positions, and aspects which they hold with stars of favourable natures; or why fince they may be conceived to arise from the effluviums of other Stars, they may not retain the benignity of their Originals; or fince the natures of the fixed Stars, are Altrologically differenced by the Planets, and are effeemed Martial or Jovial, according to the colours whereby they answer these Planets; why although the Red Comets do carry the portensions of Mars, the brightly-white should not be of the Influence of Jupiter or Venus, answerably unto Cor Scorpii and Arcturus; is not absurd to doubt.

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of celevial virues unto fiblienary bodies, as Cab as hath learnedly ob-

BOOK ?!

Whether Coviers of Illaung Stars be generally of finit terrible effects, as effer times have contained them; for fined it is found that many, from a close during predictions are drawn, white beam showe the Moyou and the pair bother predictions are drawn, white beam showe the Moyou the bodd with fars of theourable muttes; or why finee they may not be conceived to artic from the effluentimes of odier Stars, they may not to artific the bank with fars of the ourable muttes; or why finee they first be conceived to artic from the effluentimes of odier Stars, they may not to stars, we bank you de their Ori insits; or finee the muttes of the first stars, we bank you there effluentimes of odier Stars, they may not to be the bank with the effluence of the first first stars, the bank of their Ori insits; or finese; and are effected the tail of four the contine to the colorer whereby they andwet the stars, the bank bride time theory of the first of the first stars, the bank bride time theory and Ar Jurgs; is not ablind to doubt.

THE SEVENTH BO

Concerning many Historical Tenents generally received, and some deduced from the History of Holy Scripture.

CHAP. I.

Of the Forbidden Fruit.



Hat the Forbidden Fruit of Paradife was an Apple, is commonly believed, confirmed by Tradition, perpetuated by Writings, Verses, Pictures; and some have been to bad Profodians, as from thence to derive the Latine word malum, because that fruit was the first occafion of evil ; wherein notwithftanding determinati- Opinions, of

ons are prefumptuous, and many, I perceive, are of an- what kinde the other belief. For fome have conceived it a Vine; in the mystery of whole fruit lay the explation of the transgreffion : Goropius Becanus reviving the conceit of Barcephus, peremptorily concludeth it to be the Indian Fig-tree, and by a witty Allegory labours to confirm the fame. Again, some fruits passe under the name of Adams apples, which in common acception admit not that appellation ; the one defcribed by Mathiolus under the name of Pomum Adami; a very far fruit, and not unlike a Citron, but somewhat rougher, chopt and cranied, vulgarly conceived the marks of Adams teeth. Another, the fruit of that plant which Serapion termeth Mufa, but the Eastern Christians com-Hhh 2 monly

forbidden fruit

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ernes lignam.

monly the Apples of Paradife ; not refembling an Apple in figure, and in tafte a Melon or Cucumber. Which fruits although they have received appellations suitable unto the Tradition, yet can we not from thence infer they were this fruit in question : No more then Arbor vita, fo commonly called to obtain its name from the Tree of life in Paradife, or Arbor Juda, to be the fame which supplied the gibbet unto Judas.

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Again, there is no determination in the Text ; wherein is only particulared that it was the fruit of a Tree good for food, and pleafant unto the eye, in which regards many excel the Apple; and therefore learned men do wifely conceive it inexplicable ; and Philo puts determination unto defpair, when he affirmeth the fame kinde of fruit was never produced fince. Surely were it not requifite to have been concealed, it had not paffed unfpecified; nor the tree revealed which concealed their nakedneffe, and that concealed which revealed it ; for in the fame chapter mention is made of Fig-leaves. And the like patticulars, although they feem uncircumftantial, are oft fet down in holy Scripture; fo is it specified that Elias fate under a Juniper-tree, Absalom hanged by an Oak, and Zacheus got up into a Sycomore.

Pescedrus eft, fus, oliva (utran ver sum Cbristi sum in ernse lignum.

And although to condemn fuch Indeterminables unto him that demanded on what hand Venus was wounded, the Philosopher thought it a fufficient resolution to re-enquire upon what leg King Philip halt-FacebrSciatica, ed; and the Jews not undoubtedly refolved of the Sciatica-fide of Ja-SeeGen. 31.25. cob, do cauteloufly in their diet abitain from the finews of both : yet 31,32 are there many nice particulars which may be authentically determined. That Peter cut off the right care of Malchus, is beyond all doubt. That our Saviour eate the Pafleover in an upper room, we may determine from the Text. And fome we may concede which the Scripture plainly defines not. That the Dyal of Ahaz was placed upon the West-fide of the Temple, we will not deny, or contradict the defeription of Adricomius. That Abrahams fervant put his hand under his right thigh, we shall not question ; and that the Thief on the right to make good hand was faved, and the other on the left reprobated, to make good the Method of the last judicial dismission, we are ready to admit. But furely in vain we enquire of what wood was Mofes rod, or the tree truneus cupref- that fiveetned the waters. Or though Tradition or humane Hiftory might afford some light, whether the Crown of thornes was made of Papremum, palmog, liurus ; whether the Croffe of Chrift were made of those foure woods in the Diflick of Durantes, of only of Oak, according unto Lipfus and Goropius, we labour not to determine. For though hereof prudent Symbols and pious Allegories be made by wifer Conceivers ; yet common heads will flie unto superstitious applications, and hardly avoid miraculous or magical expectations.

Now the ground of reason that occasioned this expression by an · a alal Apple,

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Apple, might be the community of this fruit, and which is often taken for any other. So the Goddefie of Gardens is termed Pomona; fo the Proverb expressent it to give apples unto Alcinous; so the fruit which Paris decided was called an Apple; fo in the Garden of Hefperides, (which many conceive a fiction drawn, from Paradife) we reade of golden Apples guarded by the Dragon. And to fpeak ftrictly in this appellation, they placed it more fafely then any other; for befide the great variety of Apples, the word in Greek comprehendeth Orenges, Lemmons, Citrons, Quinces ; and as Ruellins defineth, fuch fruits as Ruel. de firpi have no flone within, and a foft covering without; excepting the Pome- um natura. granate. And will extend much faither in the acception of Spigelins, Ifagoge in rem who comprehendeth all round fruits under the name of Apples, not ex- Herbariam. cluding Nuts and Plumbs.

It hath been promoted in fome constructions from a passage in the Cancicles, as it runs in the vulgar Translation, Sub arbore malo Suscita- Can.8: vi te, ibi corrupta est mater tua, ibi violata est genetrix tua. Which words notwithstanding parabolically intended, admit no literal inference, and are of little force in our Translation, I raifed thee under an Apple-tree, there thy mother brought thee forth, there the brought thee forth that bare thee. So when from a basket of Summer-fruits or Apples, as the Vulgar rendreth them, God, by Amos, foretold the deftruction of his people, we cannot fay they had any reference unto the fruit of Paradife, which was the destruction of man ; but thereby was declared the propinquity of their defolation ; and that their tranquillity was of no longer duration then those horary or soon decaying fruits of Summer. Nor when it is faid in the fame Translation, Poma defi- Fruffus Horai, derii anima tua discefferunt à te, the apples that thy foul lusted after are departed from thee, is there any allufion therein unto the fruit of Paradife. But thereby is threatned unto Babylon, that the pleafures and delights of their Palate should forfake them. And we reade in Pierius, that an Apple was the Hieroglyphick of love, and that the Statua of Venus was made with one in her hand. So the little Cupids in the figures of Philoftratu do play with Apples in a Garden ; and there want Philoftrat. not some who have symbolized the Apple of Paradife unto fuch con- figur. 6. De an ftructions.

Since therefore after this fruit, curiofity fruitlefly enquireth, and confidence blindly determineth, we shall furcease our Inquisition; rather troubled that it was tafted, then troubling our felves in its decifion ; this only we observe, when things are left uncertain, men will affure them by determination. Which is not only verified concerning the fruit, but the Serpent that perfivaded ; many defining the kind or fpecies thereof. So Bonaventure and Comestor affirm it was a Dragon, En- Opinions of gubinus a Bafilisk, Delrio a Viper, and others a common fnake. Wherein what kinde thee men fill continue the delution of the Serpent, who having deceived Serpent was, Eve in the main, fets her posterity on work to mistake in the circum- &c. itance; Hhh.3

mo, ibus.

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stance, and endeavours to propagate errors at any hand. And those he futely most defireth which concern either God or himself; for they dishonour God who is absolute truth and goodnesse; but for himself, who is extreamly evil, and the worft the can conceive, by aberration of conceit they extenuate his depravitie, and afcribe fome goodneffe unto him.

CHAP. II.

That a Man hath one Rib leffe then a Woman.

That a Man hath one Rib leffe then a Woman, is a common con-ceit derived from the Hiftory of Genesis, wherein it flands delivered, that Eve was framed out of a Rib of Adam; whence it is concluded the fexe of man fill wants that Rib our Father loft in Eve. And this is not only paffant with the many, but was urged against Columbus in an Anatomie of his at Pifa, where having prepared the Scheleton of a woman that chanced to have thirteen ribs on one fide, there arofe a party that cried him down, and even unto oaths affirmed, that this was the rib wherein a woman exceeded. Were this true, it would ocularly filence that diffute out of which fide Eve was framed ; it would determine the opinion of Ol eft r, that the was made out of the ribs of both fides, or fuch as from the expression of the Text maintain there was a plurality of ribs required, and might indeed decry the parabolical exposition of Origin, Cej tar, and such as fearing to concede a monffronty, or mutilate the integrity of Adam. preventively conceive the Creation of thirteen ribs.

But this will not confift with reafon or infpection. For if we furribs commonly vey the Scheleton of both Sexes, and therein the compage of bones, we shall readily off-over that men and women have foure and twenty ribs, that is, twelve on each fide, feven greater annexed unto the Sternon, and five letter which come fhort thereof. Wherein it it fometimes happen that either Sex exceed, the conformation is irregular, deflecting from the common rate or number, and no more inferrible upon mankinde, then the monfitofity of the fon of Rapha, or the vitious excelle in the number of fingers and toes. And although fome difference there be in figure, and the female os insminatum be fomewhat more protuberant, to make a fairer cavity for the Infant ; the coccyx fometime more reflected to give the eafier delivery, and the ribs themselves seema little flatter, yer are they equal in number. An I therefore while Ariftotle doubteth the relations made of Nations, which had but feven ribs on a fide, and yet delivereth, that men have generally no more then ei ht, as he rejecteth their hillory, fo can we not accept of his Anatomy. Again,

Os ex offibus meis.

How many in men and gromen.

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Again, although we concede there wanted one rib in the Scheleton of Adam, yet were it repugnant unto reason and common observation that his posterity should want the fame. For we observe that mutilations are not transmitted from father unto fon ; the blinde begetting fuch as can fee, men with one eye, children with two; and cripples mutilate in their own perfons do come out perfect in their generations. For the feed conveyeth with it not only the extract and fingle Idea of every part, whereby it transmits their perfections and infirmities; but double and over again; whereby fometimes it multiplicioufly defineates the fame, as in Twins, in mixed and numerous generations. And to That every fpeak more strictly, parts of the feed do feem to contain the Idea and part of the feed power of the whole ; fo Parents deprived of hands, beget manual iffues, contains the Iand the defect of those parts is supplied by the Idea of others. So in dea of the one grain of corne appearing fimilary and infufficient for a plural germination, there lieth dormant the vertuality of many other, and from thence fometimes proceed above an hundred cars. And thus may be made out the caufe of multiparous productions; for though the feminal materials disperse and separate in the Matrix, the formative operator will not delineate a part, but endeavour the formation of the whole; effecting the fame as far as the matter will permit, and from dividing materials, attempt entire formation. And therefore, though wondrous strange, it may not be impossible what is confirmed at Laufdun concerning the Counteffe of Holland, nor what Albertus reports of the birth of an hundred and fifty. And if we confider the magnaliries of generation in fome things, we fhall not controvert its poffibilities in others : nor eafily queftion that great work, whole wonders are only fecond unto those of the Creation, and a close apprehension of the one, might perhaps afford a glimmering light, and crepufcutous glance of the other.

CHAP. III. Of Methuselah.

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W Hat hath been every where opinioned by all men, and in all times, is more then paradoxical to diffute, and so that Methefelab was the longest liver of all the posterity of Adam, we quietly beleeve ; but that he must needs be fo, is perhaps below Paralogy to deny. For hereof there is no determination from the Text; wherein it is only particulated he was the longest Liver of all the Patriarks whofe age is there expressed, but that he out-lived all others, we cannot well conclude. For of those mine whose death is mentioned before the flood, the text expreffeth that Enoch was the shortest Liver; who faw but 365. years.

whole Animate.

years. But to affirm from hence, none of the reft, whole age is not exprefied, did dye before that time, is furely an illation whereto we cannot affent.

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Again, Many perfons there were in those dayes of longevity, of whose age notwithstanding there is no account in Scripture ; as of the race of Cain, the Wives of the nine Patriarchs, with all the fons and daughters that every one begat ? whereof perhaps fome perfons might out-live Methafelab; the Text intending only the mafculine line of Seth, conduceable unto the Genealogy of our Saviour, and the antediluvian Chronology. And therefore we must not contract the lives of those which are left in filence by Mofes; for neither is the age of Abel exprefied in the Scripture, yet is he conceived far elder then commonly opinioned; and if we allow the conclusion of his Epitaph as made by Adam, and so set down by Salian, Posuit marers pater, cui a filio jestius positum foret, Anno ab ortu rerum 130. Ab Abele nato 129. We shall not need to doubt. Which notwithstanding Cajetan and others confirm, not is it improbable, if we conceive that Abel was born in the fecond year of Adam, and Seth a year after the death of Abel: for fo it being faid, that Adam was an hundred and thirty years old when he begat Sath, Ab. I must perish the year before, which was one hundred twenty nine.

And if the account of Cain extend unto the Deluge, it may not be improbable that fome thereof exceeded any of Sech. Nor is it unlikely, in life, riches, power and temporal bleffings, they might furpafs them in this world, whole lives related unto the next. For to when the feed of Jacob was under afficition and captivity, that of Ifmael and Efan flourished and grew mighty, there proceeding from the one twelve Princes, from the other no lef then fourteen Dukes and eight Kings. And whereas the age of Cain and his pofterity is not delivered in the Text, fome do falve it from the fecret method of Scripture, which fometime wholly omits, but feldome or never delivers the entire duration of wicked and faithlefs perfors, as is obfervable in the history of Efan, and the Kings of Ifrael and Judah. And therefore when mention is made that Ifrma I lived 127 years fome conceive he adhered unto the faith of Abral am; for fo did others who were not defeended from Jacob; for Job is thought to be an Idumean, and of the feed of Efan.

Lafily (althou h we relye not thereon) we will not omit that conceit ur ed by learned men, that Adam was elder then Methufelah, inafinuch as he was created in the perfect age of man, which was in those dayes 50 or 60 years, for about that time we read that they be gat children; for that if unto 900 we add 60 years, he will exceed M-thufelah. And therefore if not in length of dayes, at leaft in old age he furpafied others; he was older then all, who was never for young as any. For though he knew old age, he was never acquainted with puberry, youth or Infancy; and fo in a Arich account he begat children at one year old. And

Tob thought by fome to be of the race of E fue.

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And if the usual compute will hold, that men are of the fame age which are born within compais of the fame year; Eve was as old as her hufband and Parent Adam, and Cain their fon coetanous unto both. A

Now that conception, that no man did ever attain unto a thousand years, because none should ever be one day old in the fight of the Lord, unto whom according to that of David, A thoufand years are but one day? doth not advantage Methafelah. And being deduced from a popular expression, which will not stand a Merap (by fical and strict examination, is not the force to diuert a ferious enquirer. For unto God a thousand years are no more then one moment, and in his fight Methafelah lived no nearer one day then Abel, for all parts of time are alike unto him, unto whom none are referrible ; and all things prefent, unto whom nothing is paft or to come. And therefore, although we be meafured by the Zone of time, and the flowing and continued instants thereof, do weave at last a line and circle about the eldest : yet can we not thus commensurate the sphere of Trismegistus, or fum up the unsucceffive and stable duration of God.

ver again by water. The Galavia of AHD firste had been more pro-bables for (belide that unt. VI. 1. PAHD thirtys it becomes there and unit of furth as investigation

That there was no Rain-bow before the Flood.

is valible unto any lituation 1 but bein outy diff overable in me much THat there shall no Rain-bow appear foury years before the end of the World, and that the preceding drought unto that great flame Iball exhauft the materials of this Meteor, was an affertion grounded upon no folid reafon : but that there was not any in fixteen hundred years, that is, before the flood, feems deduceable from holy Scripture, Gen. 9. I do fet my bow in the clouds, and it shall be for a token of a Covenant between me and the earth. From whence notwithstanding we cannot conclude the non-existence of the Rain-bow; nor is that Chronology naturally established, which computeth the antiquity of effects arising from physical and fetled causes, by additional impositions from voluntary determinators. Now by the decree of reafon and Philofo hy, the Rain-bow hath its ground in nature, and caufed by the rayes of the Sun, falling upon a roride and oppofite cloud : whereof fome reflected, others refracted, beget that femi-circular variety we generally call the Rain-bow ; which must fucceed upon concurrence of causes and subjects aptly predisposed. And therefore, to conceive there was no Rain-bow before, becaufe God chofe this out as a token of the Covenant, is to conclude the existence of things from their fignalities, or of what is objected unto the fenfe, a co-existence with that which is internally prefented unto the understanding. With equal reafon we lii

may

may infer there was no water before the inflitution of Baptism, nor bread and wine before the holy Eucharit.

That there is the Moon.

Again, while men deny the antiquity of one Rain-bow, they anciently concede another. For, befide the folary Iris which God shewed unto Rain bow of Noah, there is another Lunary, whose efficient is the Moon, vil ble only in the night, most commonly at full Moon, and some degrees above the Horizon. Now the existence hereof men do not controvert, although effected by a different Luminary in the fame way with the other. And probably appeared later, as being of rare appearance and rarer observation, and many there are which think there is no fuch thing in Nature. And therefore by cafual spectators they are lookt upon like prodigies, and fignifications made, not fignified by their natures.

Laftly, We shall not need to conceive God made the Rain-bow at thistime, if we confider that in its created and prediffored nature, it was more proper for this fignification then any other Meteor or celefiial appearancy whatfoever. Thunder and Lightning had too much terrour to have been tokens of mercy; Comets or Blazing Stars appear too feldome to put us in mind of a Covenant to be remembred often : and might rather fignifie the world frould be once deftroyed by fire, then never again by water. The Galaxia or milky Circle had been more probable; for (befide that unto the latitude of thirty, it becomes their Horizon twice in four and twenty hours, and unto fuch as live under the Æquator, in that space the whole Circle appeareth) part thereof is visible unto any fituation ; but being only discoverable in the ni_ht, and when the ayr is clear, it becomes of unfrequent and comfortlefs fignification. A fixed Staphad not been visible unto all the Globe, and fo of too narrow a fignality in a Covenant concerning all. But Rain-bows are feen unto all the world, and every polition of fehere. Unto our own elevation they may appear in the morning, while the Sun hath attained about fourty five degeees above the Horizon (which is conceived the largeft femidiameter of any Iris) and fo in the afternoon when it hath declined unto that altitude again ; which height the Sun not attaining in winter, Rain-bowes may happen with us at noon or at any time. Unto a right polition of iphere they may appear three hours after the rifing of the Sun, and three before its fetting; for the Sun afcending ffteen degrees an hour, in three attaineth fourty five of a latialtitude. Even unto a parallel fphere, and fuch as live under the pole, for half a year fome fegments may appear at any time and under any quar-

ter, the Sun not fetting, but walking round about them.

But the propriety of its Election most properly appeareth in the natural fignification and prognoflick of it felf; as containing a mixt fig-The natural fignification of nality of rain and fair weather: For being in a roride cloud and ready the Rain-bow. to drop , it declareth a pluvious disposure in the ayr , but because when it appears the Sun must also shine, there can be no universal showres, and confequently no Deluge. Thus when the windowes of the great deep

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deep were open, in vain men lookt for the Rain-bow : for at that time it could not be feen, which after appeared unto Noah. It was therefore existent before the flood, and had in nature some ground of its addition. Unto that of nature God superadded an assurance of his Promile, that is, never to hinder its appearance, or fo to replenish the heavens again, as that we fhould behold it no more. And thus without disparaging the promise, it might rain at the fame time when God shewed it unto Noah; thus was there more therein then the Heathens understood, when they called it the Nuncia of the gods, and the laugh of weepin ; Heaven ; and thus may it be elegantly faid ; I put my bow, not my arrow in the clouds, that is, in the menace of rain the mercy of fair Rifus plorantie weather.

Cabalifical heads, who from that expression in Esay, do make a book 1/4. 34. 4. of heaven, and read therein the great concernments of earth, do litterally play on this, and from its femicircular figure, refembling the Hebrew letter > Caph, whereby is fignified the uncomfortable number of twenty, at which jof ph was fold, which Jacob lived under Laban, and at which men were to go to war: do note a propriety in its fignification; as thereby declaring the difinal time of the Deluge. And Chriftian conceits do feem to ftrain as high, while from the irradiation of the Sun upon a cloud they apprehend the mystery of the Son of Righteoufnesse in the obfcurity of flefh, by the colours green and red, the two deftructions of the world by fire and water ; or by the colours of blood and water, the myfleries of Baptifin, and the holy Eucharift.

Laudable therefore is the cuftome of the Jewes, who upon the appearance of the Rain-bow, do magnifie the fidelity of God in the memory of his Covenant; according to that of Syracides, look upon the Rainbow, and praise him that made it. And though some pious and Christian pens have only fymbolized the fame from the mystery of its colours, yet are there other affections which might admit of Theological allufions. Nor would he find a more improper subject, that should confider that the colours are made by refraction of Light, and the shadows that linsit that light ; that the Center of the Sun, the Rain-bow, and the eye of the Beholder must be in one right line, that the Spectator must be between the Sun and the Rain-bow, that fometime three appear, fometime one reversed. With many others, confiderable in Meteorological Divinity, which would more fenfibly make out the Epithite of the Hea- Thanmancias. thens; and the expression of the fon of Syrach. Very beautiful is the Rain-bow, it compatieth the heaven about with a glorious circle, and the hands of the most High have bended it.

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CHAP. V. Of Sem, Ham, and Japhet.

Oncerning the three fons of Noah, Sem, Ham, and Japlet, that the order of their nativity was according to that of numeration, and Tapher the youngeft fon, as most believe, as Austim and others account, the fons of Japher, and Europeans need not grant : nor will it fo well concord unto the letter of the Text, and its readiest Interpretations. For fo is it faid in our Translation, Sem the father of al the fons of Heber, the brother of Laphet the elder : fo by the Septuagint, and fo by that of Trem fins. And therefore when the Vulgar reads it, Fratre Taphet majore, the miltake, as fumines observeth, might be committed by the negleft of the Hebrew accent; which occasioned Jerom foro render it, and many after to believe it. Nor is that Argument contemptible which is deduced from their Chronology; for probable it is that Noah had none of them before, and begat them from that year when it is faid he was five hundred years old, and begat Sem, Ham, and Japher. Again it is faid he was fix hundred years old at the flood, and that two years after Semwas but an hundred; therefore Sem muff be born when Noah was five hundred and two, and fome other before in the year of five hundred and one.

> Now whereas the Scripture affordeth the priority of order unto Sem, we cannot from thence infer his primogeniture. For in Sem the holy line was continued: and therefore however born, his genealogy was molt remarkable. So is it not unufual in holy Scripture to nominate the younger before the elder: fo is it faid, That Tarah begat Abraham, Nachor and Haram; whereas Haram was the eldeft. So Rebecca is termed the mother of Jacob and Efau. Nor is it ftrange the younger fhould be first in nomination, who have commonly had the priority in the bleffings of God, and been first in his benediction. So Abel was accepted before Cain, Ifaac the younger preferred before Ishmael the elder, Jacob before Esau, Isfeph was the younget of twelve, and David the eleventh fon and minour cadet of Isse.

> Laftly; though *Iapher* were not elder then *Sem*, yet muft we not affirm that he was younger then *Cham*; for it is plainly delivered, that after *Sem* and *Iaphet* had covered *Noah*, he awaked, and knew what his youngeft fon had done unto him *viss* is *rewirp*, is the expression of the Septuagint, *Filius minor* of *Ierom*, and *minimus* of *Tremelius*. And upon these grounds perhaps *Iosephus* doth vary from the Scripture enumeration, and nameth them, *Sem*, *Iaphet*, and *Cham*; which is also obferved by the *Annian Berosus*; *Noah cum tribus filis*, *Semo*, *Iapeto*, *Chem*. And therefore although in the priority of *Sem* and *Iaphet*, there may be fome difficulty, though *Cyril*, *Epiphanius*, and *Austin* have accounted

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In divine benedictions the younger of ten perfected,

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counted Sem the elder, and Salian the Annalift, and Teravins the Chronologift contend for the fame ; yet Cham is more plainly and confeffedly named the youngeft in the Text.

And this is more conformable unto the Pagan Hiflory and Gentile ac-count hereof, unto whom Nonh was Saurn, whole fymbol was a Ship, That Nonh and as relating unto the Ark, and who is faid to have divided the world be-the fame pertween his three fons. Ham is conceived to be Inpiter , who was the fon. Gen. 9,22, youngeft fon ; worthipped by the name of Mamon, which was the A- Reading Fergyptian and African name for Inpiter, who is faid to have cut off the aggod & ableigenitals of his father, derived from the hiftory of Ham, who beheld dis, for Veiegthe nakedness of his, and by no hard mistake might be confirmed from vit. Bothartas the Text, as Bocharius hath well obferved.

de Geographia acra.

CHAP. VI.

That the Tower of Babel was creeted against a second Delnge.

N Opinion there is of fome generality, that our Fathers after the I flood attempted the Tower of Babel to fecure themfelves against a fecond Deluge. Which however affirmed by Iofephus and others, hath feemed improbable unto many who have difcourfed hereon. For (befide that they could not be ignorant of the promife of God never to drown the world again, and had the Rain-bow before their eyes to put them in mind thereof) it is improbable from the nature of the Deluge ; which being not poffibly caufable from natural fhowres above, or watery eruptions below, but requiring a fupe:natural hand, and fuch as all acknowledge irrefiftible; we mult difparage their knowledge and judgement in fo fucceflefs attempts.

Again, They must probably hear, and fome might know, that the waters of the flood afcended fifteen cubits above the highest mountains, Now, if as fome define, the perpendicular altitude of the higheft mountains be four miles; or as others, but fifteen furlongs, it is not eafily conceived how fuch a tructure could be effected. Although we allowed the defcription of Herodonus concerning the Tower of Belus, whofe loweft Story was in heighth and bredth one furlong, and feven more built upon it ; abating that of the Annian Berofus, the traditional relation of Ierom , and fabulous account of the Iewes. Probable it is that what they attempted was feafible, otherwife they had been amply fooled in fruitless fuccess of their labours, nor needed God to have hindred them, faying, Nothing will be reftrained from them, which they begin to do.

It was improbable from the place, that is a plain in the land of Shinar. And if the fituation of Babylon were fuch at first as it was in the dayes Iii 3

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dayes of Herodotus; it was rather a feat of amenity and pleafure, then conducing unto this intention. It being in a very great plain, and fo improper a place to provide against a general Deluge by Towers and e-minent structures, that they were fain to make provisions against particular and annual inundations by ditches and trenches, after the manner of Agypt. And therefore Sit Walter Raleigh accordingly objecteth: If the Nations which followed Nimrod, still doubted the surprise of a fecond flood, according to the opinions of the antient Hebrewes, it foundeth ill to the ear of Reason, that they would have spent many years in that low and overflown valley of Mesopotamia, And therefore in this situation, they chose a place more likely to have fecured them from the worlds destruction by fire, then another Deluge of water: and as Pierims observeth) fome have conceived that this was their intention.

Laftly, The reafon is delivered in the Text. Let us build us a City and a Tower, whole top may reach unto heaven, and let us make us a name, left we be feattered abroad upon the whole earth; as we have already began to wander over a part. These were the open ends proposed unto the people; but the feeret design of *Nimrod*, was to fettle unto himself a place of dominion and rule over his Brethren, as it after fucceeded, according to the delivery of the Text, the beginning of his Kingdome was *Babel*.

CHAP. VII. Of the Mandrakes of Leah.

W E shall not omit the Mandrakes of Leah, according to the hiflory of Genefis. And Reuben went out in the dayes of Wheatharvest, and found Mandrakes in the field, and brought them unto his Mother Leah; then Rachel said unto Leah, give me, I pray thee, of thy fons Mandrakes: and she said unto her, is it a small matter that thou hast taken my husband, and wouldest thou take my fons Mandrakes also? And Raebel said, Therefore he shall lye with thee this night for thy fons Mandrakes. From whence hath arisen a common conceit, that Raelel requested these plants as a medicine of secundation, or whereby the might become fruitful. Which notwithstanding is very questionable, and of incertain truth.

For first f om the comparison of one Text with another, whether the Man trakes here mentioned, be the fame plant which holds that name with us, there is some cause to doubt. The word is used in another place of Scripture, when the Church inviting her beloved into the fields, among the deli htful fruits of Grapes and Pomegranates, it is fuid, The Mandrakes give a smell, and at our gates are all manner of plea-

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pleafant fruits. Now inflead of a fmell of Delight, our Mandrakes afford a papaverous and unpleafant odor, whether in the leaf or apple, as is difcoverable in their fimplicity or mixture. The fame is also dubious from the different interpretations : for though the Septuagint and Is fephus do render it the Apples of Mandrakes in this Text, yet in the other of the Canticles, the Chaldy Paraphrafe termeth it Balfame. R. Solomon, as Drufus observeth, conceives it to be that plant the Arabians named Jefemin. Oleaster, and Georgius Venetus, the Lilly, and that the word Dudain, may comprehend any plant that hath a good fmell, refembleth a womans breft, and flouritheth in wheat harveft. Innin and Tremelius interpret the fame for any amiable flowers of a pleafant and delightful odour : but the Geneva Tranflators have been more wary then any : for although they retain the word Mandrake in the states and the Text, they in effect retract it in the Marin: wherein is fet down the word in the Original is Dudaim, which is a kind of fruit or flower ur known.

No fhall we wonder at the differt of exposition, and difficulty of definition concerning this Text, if we perpendhow varioufly the vegeta- The veg. bles of Scripture are expounded, and how hard it is in many places to in H. Scripture make out the fp cies determined. Thus are we at variance concerning how variously the plant that covered Ionas ; which though the Septuagint doth render expounded. Colocynthus, the Spanish Calabaca, and ours accordingly a Gourd : yet the vulgar translates it Hedera or Ivy; and as Grotins observeth, Ierons thus tranflated it, not as the fame plant, but best apprehended thereby. The Italian of Diodati, and that of Tremelius have named it Ricinus, A fo hath ours in the Margin, for palma Christie is the fame with Recine. The Geneva Tranflators have herein been alfo circumfpect, for they have retained the o i inal word Kikaion, and ours hath alfo affixed the fame unto the Margin:

Nor are they indeed alwayes the fame plants which are delivered under the fame name, and appellations commonly received amongft So when it is faid of Solomon, that he wit of plants from the Cedar of Lebanus, unto the Hysop that groweth upon the wall, that is, from the greatest unto the smallest, it cannot be well conceived our common Hylop; for neither is that the leaft of vegetables, nor obferved to grow upon walls, but rather as Lemnius well conceiveth, fome kind of the Capillaries, which are very fmall plants, and only grow upon walls and flony places. Nor are the four fpecies in the holy oyntment, Cinnamon, Myrrhe, Calamus and Caffia, nor the other in the holy perfume, Frankincenfe, Stafte, Onycha, and Galbanum, fo-agreeably expounded unto those in use with us, as not to leave confiderable doubts behind them. Nor must that perhaps be taken for a fimple unguent, which Matthew only termeth a precious oynement; but rather a composition, as Mark and Iohn imply by pistick Nard, that is faith- V. Mathielis. fully difpenied, and as may be that famous composition described by Epift. Diofcorides

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Cbryfoftom. Magnenum de Manna.

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Diefcorides, made of oyl of Ben, Malabathrum, Juncus Odoratus, Coflus, Amomum, Myrche, Balfam and Nard ; which Gales affirmeth to have been in use with the delicate Dames of Rome; and that the best thereof was made at Laodicea, from whence by Merchants it was conveyed unto other parts. But how to make out that Translation concerning the Tythe of Mint, Anife and Cumin, we are flill to feek; for we find not a word in the Text that can properly be rendred Anife, the Greek being zou Sir, which the Latines call Anethum, and is properly Englished Dill. Laftly, What Meteor that was that fed the Ifraelites fo many years, they must rife again to inform us. Nor do they V Dottiffimum make it out, who will have it the fame with our Manna, nor will any one kind thereof, or hardly all kinds we read of, be able to answer the qualities thereof, delivered in the Scripture; that is, to fall upon the ground, to breed worms, to melt with the Sun, to tall like fresh oyle, to be grounded in mills, to be like Coriander feed, and of the colour of Bdellium.

Again, It is not deducible from the Text or concurrent fentence of -Comments, that Rachel had any fuch intention, and most do reft in the a ungine is a determination of Auftin, that the defired them for rarity, pulcritude Alluoinav word for fuavity. Not is it probable the would have refigned her bed unto Leah, when at the fame time the had obtained a medicine to fuctifie her felf. And therefore Drafus who hath expressly and favourably treated hereof, is fo far from conceding this intention, that he plainly concludeth, Hoo quo modo illis in montem venerit conficers nequeo; how this conceit fell into mens minds, it cannot fall into mine; for the Scripture delivereth it not, not can it be clearly deduced from the Text.

Thirdly, If Rackel had any fuch intention, yet had they no fuch effeet, for the conceived not many years after of fofeph; whereas in the mean time Leab had three children, Ifachar, Zabulon, and Dinah.

Laftly, Although at that time they failed of this effect, yet is it mainly queflionable whether they had any fuch vertue either in the opinions of these times, or in their proper nature. That the opinion was poputar in the lund of Canada, it is improbable, and had Leah underflood thus much, fie would not furely have parted with fruits of fuch a faculty, effectally unto Kachel, who was no friend unto her. As for its proper nature, the Ancients have generally effeemed it Narcotick or fupefictive, and is to be found in the Lift of Poyfons, fet down by Diofcorides, Galen, 2/Etins, Domera, and leveral Antidotes delivered by them against it. It was I confess from good Antiquity, and in the dayes of Theeplinastas accounted a Philtre, or plant that conciliates affestion ; and to delive ed by Diefcorides. And this intent might feem most probable, had they not been the Wives of holy Jacob : had Rachil prefented them anto him, and not requested them for her felf. Now what Disforrides affirmeth in favour of this effect, that the

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grains of the apples of Mandrakes mundifie the Matrix, and applied with Sulphur, ftop the fluxes of women, he overthrowes again by qualities destructive unto conception ; affirming also that the juice thereof purgeth upward like Hellebore, and applied in peffaries provokes the menstruous flowes, and procures abortion. Perrus Aispanus, or Pope John the twentieth speaks more directly in his Thefaurus pauperum : wherein among the teceits of fecundation, he experimentally commendeth the wine of Mandrakes given with Triphera magna. But the foul of the medicine may lie in Triphera magna, an excellent composition, and for this effect commended by Nicolaus. And whereas Levinus Lemnins that eminent Phylitian doth also concede this effect, it is from manifest causes and qualities elemental occasionally producing the fame. For he imputeth the fame unto the coldness of that simple, and is of opinion that in hot climates, and where the uterine parts exceed in hear, by the coldness hereof they may be reduced into a conceptive conflitution, and Crafis accommodable unto generation; whereby indeed we will not deny the due and frequent use may proceed unto some effect, from whence notwithstanding we cannot infer a fertilitating condition or property of fecundation. For in this way all vegetables do make fruitful according unto the complexion of the Matrix; if that excel in heat, plants exceeding in cold do rectifie it; if it be cold, fimples that are hot reduce it ; if dry, moilt, if moilt, dry correct it ; in which division all plants are comprehended. But ro diffinguish thus much is a point of Art, and beyond the Method of Rachels or feminine Phyfick. Again, Whereas it may be thought that Mandrakes may fecundate, fince Poppy hath obtained the Epithite of fruitful, and that fertility was Hieroglyphically defcribed by Venus with an head of Poppy in her hand; the reason hereof was the multitude of feed within it felf, and no fuch multiplying in humane generation. And laftly, whereas they may feem to have this quality, fince Opium it felf is conceived to extimulate unto venery, and for that intent is fometimes used by Turks, Perfians, and most oirental Nations; although Winelerus doth feem to favour the conceit, yet Amatus Lusitanus, and Rodericus a Costro are asainft it ; Garcias ab horto refutes it from experiment ; and they fpeak probably who affirm the intent and effect of eating Opium, is not fo much to invigorate themselves in coition, as to prolong the act, and fpin out the motions of carnality.

Kkk CHAP.

CHAP. VIII.

Of the three Kings of Collein.

A Common conceit there is of the three Kings of Collein, conceirection of the Star, wherein (omitting the large difcourfes of Baronius, Pineda, and Montacutius) that they might be Kings, befide the ancient Tradition and authority of many fathers, the Scripture alfo implieth. The Gentiles shall come to thy light, and Kings to the brightness of thy rifing. The Kings of Thar fis and the Isles, the Kings of Arabia and Saba shall offer gifts, which places most Christians and many Rabbins interpret of the Messian. Not that they are to be conceived potent Monarchs, or mighty Kings, but Toparks, Kings of Cities or narrow Territories; such as were the Kings of Sodom and Gomorrah, the Kings of Jericho and Ai, the one and thirty which Joshnah fubdued, and fuch as fome conceive the friends of job to have been.

But although we grant they were Kings, yet can we not be affured there were three. For the Scripture maketh no mention of any number, and the number of their prefents, Gold, Myrthe, and Frankincenfe, concludeth not the number of their perions, for thefe were the commodities of their Country, and fuch as probably the Queen of *Sheba* in one perion had brought before unto *Solomon*. So did not the fons of *Jacob* divide the prefent unto *Joseph*, but are conceived to learry one for them all, according to the expression of their father; Take of the beft fruits of the land in your vessels, and carry down the man a prefent. And therefore their number being uncertain, what credit is to be given unto their names, *Gasper, Melchior, Balthazar*, what to the charm thereof against the falling fickness, or what unto their habits, complexions, and corporal accidents, we must relye on their uncertain flory, and received pourtraits of *Collein*.

Laftly, Although we grant them Kings, and three in number, yet could we not conceive that they were Kings of Collein. For though Collein were the chief City of the Ubii, then called Ubiopolis, and afterwards Agrippina, yet will no hiftory inform us there were three Kings thereof. Befide, these being Rulers in their Countryes, and returning home, would have probably converted their subjects: but according unto Munster, their conversion was not wrought until seventy years after by Maternus a Disciple of Peter. And laftly, it is faid that the wife men came from the East, but Collein is seated West-ward from Jerusalem, for Collein hath of longitude thirty four degrees, but Ierusalem seventy two.

The Magi or wife men. (Mat. 2;) What manner of Kings they were.

Gaspar fert myrtham, & c.

and Common Errours.

Book.7.

The ground of all this was. These wife men, or Kings, were probably of Arabia, and defcended from Abraham by Keturah, who appre- And why of Gollein. hen ling the mystery of this Star, either by the Spirit of God, the prophefie of Balaam, the prophefie which Suetonius mentions, received and constantly believed through all the East, that out of Jury one should come that fhould rule the whole world : or the divulged expectancy of the Jewes from the expiring prediction of Daniel, were by the fame conducted unto Judea, returned into their Country, and were after baptized by Thomas. From whence about three hundred years after, by Helena the Empress their bodies were translated to Constantinople, from whence by Eustatius unto Milane, and at last by Renatus the Bishop unto Collein: where they are believed at present to remain, their monuments thewn unto Atangers, and having loft their Arabian titles, are crowned Kings of Collein. of and ylanoson , shindle assammed

CHAP. IX.

long before and finer, have made an utili food threeof. Th

Of the food of John Baptist, Locusts and Wild-honcy.

Oncerning the food of John Baptist in the Wilderness, Locusts and Wilde-honey, left popular opiniatrity should arise, we will deliver the chief opinions. The first conceiveth the Locusts here mentioned to be that fruit the Greeks name "spartor, mentioned by Luke in the diet of the prodigal fon, the Latines Siliqua, and fome Panis Santti Johannis; included in a broad Cod, and indeed of tafte almost as pleafant as honey. But this opinion doth not fo truly impugne that of the Locufts : and might rather call into controversie the meaning of Wildhoney.

The fecond affirmeth they were the tops or tender crops of trees : for Opinions confo Locusta also fignifieth : which conceit is plaufible in Latine, but cerning axes will not hold in Greek, wherein the word is angioi, except for axpides, Ses, or the we read anod pua, or axpenses, which fignifie the extremities of trees, of Locufts of St. which belief have divers been : more confidently Ifidore Peleusiota, who Fobn Baptift. in his Epifles plainly affirmeth they think unlearnedly who are of another belief. And this fo wrought upon Baronius, that he concludeth in neutrality : Hac cum scribat Isidorus definiendum nobis non est, & totum relinquimus lestoris arbitrio; nam constat Grecam dictionem dupides, O & Loc fram, infesti genus, & arborum summitates significare. Sed fallitur, soith Montacutius, nam constat contrarium, Axpida apud nullum authorem classicum Auphopua significare. But above all Paracelsus with most animosity promoteth this opinion, and in his book de melle, spareth not his friend Erasmus. Hoc a nonnullis it a explicatur ut dicant Locust as ant cicadas Iohanni pro cibo fuisse: sed hi stultitiam dissimulare Kkk2

lare non poffunt, veluti Jeronimus, Erasmus, & alii Prophete Neoterici in

Book. 7.

bable what.

Latinitati immortui.

A third affirmeth that they were properly Locufts : that is, a theath-The more pro- winged and fix-footed infect, fuch as is our Grashopper. And this opinion feems more probable then the other. For befide the authority of Origen, Jerom, Chryfostome, Hillary and Ambrofe to confirm it ; this is the proper fignification of the word, thus used in Scripture by the Septuagint, Greek vocabularies thus expound it. Suidas on the word Axpis observes it to be that animal whereon the Baptist fed in the defert ; in this fense the word is used by Aristotle, Diofcorides, Galen, and several humane Authors. And lattly, there is no abfurdity in this interpretation, or any folid reafon why we fhould decline it, it being a food permitted unto the Jewes, whereof four kinds are reckoned up among clean meats. Befide, not onely the Jewes, but many other Nations long before and fince, have made an ufual food thereof. That the Athiopians, Mauritanians, and Arabians, did commonly eat them, is testified by Diodorus, Strabo, Solinus, Alian and Pliny : that they Itill feed on them is confirmed by Leo, Gadamustus, and others. John therefore as our Saviour faith, came neither eating nor drinking : that is, far from the diet of Ferufalem, and other riotous places : but fared courfly and poorly according unto the apparel he wore, that is of Camels hair : the place of his abode, the Wildernefs ; and the dostrine he preached, humiliation and repentance.

CHAP. X.

That John the Evangelist (bould not die.

THe conceit of the long-living, or rather not dying of John the Evangelift, although it feem inconfiderable, and not much weightier then that of Joseph the wandring Jew : yet being deduced from Scripture, and abetted by Authors of all times, it shall not escape ourenquiry. It is drawn from the speech of our Saviour unto Peter after the prediction of his Martyrdome ? Peter faith unto Jefus, Lord, and what shall this man do? Jefus faith unto him, If I will that he tarry until I come, what is that to thee? Follow thou me; Then went this faying abroad among the Brethren, that this Difciple should not die.

Now the apprehension hereof hath been received either grofly and in the general, that is not diffinguishing the manner or particular way of this continuation, in which fense probably the groffer and undifcerning party received it. Or more diffinely apprehending the manner of his immortality; that is, that John should never properly die, but be translated into Paradife, there to remain with Enoch and Elias untri

John 21.

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and Common Errours.

until about the coming of Chrift ; and fhould be flain with them under Antichrift, according to that of the Apocalyps. I will give power unto my two witnesses, and they shall prophetie a thousand two hundred and threefcore dayes cloathed in fackcloth, and when they shall have finished their retuinony, the Beaft that afcendeth out of the botcomlefs pit, shall make war against them, and shall overcome them, and kill them. Hereof, as Baronias observeth, within three hundred years after Chrift, Hippolytus the Martyr was the first affertor, but hath been maintained by many fince; by Metapl.raft.s, by Freculphus, but especially by Georgius Trapezuntins, who hath express treated upon this Text, and although he lived but in the last Century, did still affirm. that John was not yet dead.

As for the grofs opinion that he fhould not die, it is fufficiently refuted by that which first occasioned it, that is the Scripture it felf, and nofurther off, then the very fublequent verfe : Yet Jefus faid unto him. he should not die, but if I will that he tarry till I come, What is that to thee? And this was written by John himfelf, whom the opinion concerned; and is conceived many years after, when Peter had fuffered and fulfilled the prophecy of Chrift.

For the particular conceit, the foundation is weak, nor can it be made out from the Text alledged in the Apocalyps: for befide that therein two perfons are only named, no mention is made of John, a third Aflor in this tragedy. The fame is overthrown by Hiftory, which recordeth not only the death of John, but affigneth the place of his burial, The death of that is Ephefis, a City in Afia minor, whither after he had been banish-ed into Patmos by Domitian, he returned in the reign of Nerva, there gelist, where deceased, and was buried in the dayes of Trajan. And this is testified and when. by 7 rom, by Tertullian, by Chryfoftom and Eufebius, in whole dayes his De Scriptors Sepulchre was to be feen ; and by a more ancient Teftimony alledged Ecclefisft. Dec also by him, that is of Polycrates Bishop of Ephefus, not many successions after John ; whole words are thefe in an Epiftle unto Victor Bishop of Rome; Johannes ille qui supra pectus Domini recumb bat, Doctor optimus, apud Ephefum dormivit ; many of the like nature are noted by Bargnius, fanfenius, Eftius, Lipellons, and others.

Now the main and primitive ground of this error, was a großs miftake in the words of Chrift, and a falle apprehension of his meaning ; understanding that politively which was but conditionally expressed, or receiving that affirmatively which was but conceffively delivered. For the words of our Saviour run in a doubtful frain, rather reprehending then fatisfying the curiofity of Peter; as though he fhould have faid, Thou haft thy own doom, why enquireft thou after thy Brothers ? What] relief unto thy affliction, will be the fociety of anothers? Why pryeft thou into the fecrets of Gods Judgments? If he ftay until I come, what concerneth it thee, who shalt be fure to fuffer before that time? And fuch an answer probably he returned, because he fore-knew John should note

Kkk3

not suffer a violent death, but go unto his grave in peace. Which had Peter affuredly known, it might have caft fome water on his flames, and finothered those fires which kindled after unto the honour

Book

25

Of all the Ato have fuffered a natural death : And why?

Thef. z.

Now why among all the reft John only escaped the death of a Martyr, peffles, S. John the reafon is given ; becaufe all others fled away or withdrew themfelves only is thought at his death, and he alone of the Twelve beheld his pathion on the Crofs. Wherein notwith flanding, the affiction that he fuffered could not amount unto lefs then Martyrdome : for if the naked relation, at leaft the intentive confideration of thit paffion, be able ftill, and at this difadvantage of time, to rend the hearts of pious Contemplators; furely the near and fentible vition thereof mult needs occation agonies beyond the comprehension of flesh; and the trajections of such an object more tharply pierce the Martyred foul of John, then afterward did the nails the cruzified body of Peter.

> Again, They were miftaken in the Emphatical apprehention, placing the confideration upon the words, If I will: whereas it properly lay in thefe, When I come. Which had they apprehended, as fome have fince, that is, not for his ultimate and laft return, but his coming in Judgement and deftruction upon the Jewes; or fuch a coming, as it might be faid, that that generation should not pass before it was fulfilled: they needed not, much lefs need we fuppofe fuch diuturnity. For after the death of Peter, John lived to behold the fame fulfilled by Ve-Spafian : nor had he then his Nune dimittie, or went out like unto Simeon, but old in accomplisht obscurities, and having seen the expire of Daniels prediction, as fome conceive, he accomplished his Revelation.

> But befides this original and primary foundation, divers others have made imprefions according unto different ages and perfons by whom they were received. For fome effablished the conceit in the Disciples and Brethren, which were contemporary unto him, or lived about the fame time with him; and this was first the extraordinary affection our Saviour bare unto his Disciple, who hath the honour to be called the Difciple whom Jefus loved. Now from hence they might be apt to believe their Mafter would difpenfe with his death, or fuffer him to live to fee him return in glory, who was the only Apofile that beheld him to die in cifhonour. Another was the belief and opinion of those times, that Chrift would fuddenly come; for they held not generally the fame. opinion with their fucceflors, or as defcending ages after fo many Centuries; but conceived his coming would not be long after his paffion, according unto feveral expressions of our Saviour grofly understood, and as we find the fame opinion not long after reprehended by St. Paul : and thus conceiving his coming would not be long, they might be indnced to believe his favourite fhould live unto it. Lattly, the long life of John might much advantage this opinion ; for he furvived the other twelve, he was aged 22 years when he was called by Chrift, and

of his Master.

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and Common Errours.

25 that is the age of Priefthood at his death, and lived 93 years, that 25 that is the age of Prietmood at his death, and noted 93 years, that Saint John, is 68 after his Saviour, and died not before the fecond year of Trojan. Saint John, how long fur-Now having out-lived all his fellows, the World was confirmed he might viving our B. live fill, and even unto the coming of his Mafter.

The grounds which promoted it in fucceeding ages, were effectially two. The first his efcape of martyrdome : for whereas all the relt fuffered fome kind of forcible death, we have no hiftory that he fuffered any ; and men mi_ht think he was not capable thereof : For as Hiftory informeth, by the command of Domitian he was callinto a Caldron of burning oyl, and came out again unfinged. Now future ages apprehending he fuffered no violent death, and finding alfo the means that tended thereto could take no place, they might be confirmed in their opinion, that death had no power over him, that he might live alwayes who could not be deftroyed by fire, and was able to refift the fury of that element which nothing shall resist. The second was a corruption crept into the Latine Text, reading for Si, Sie cam manere volo; whereby the answer of our Saviour becometh politive, or that he will have it fo ; which way of reading was much received in former ages, and is ftill retained in the vulgar Tranflation ; but in the Greek and original the word is ear, fignifying Si or if, which is very different from 8770, and cannot be tranflated for it : and answerable hereunto is the translation of Junius and Tremelius, and that alfo annexed unto the Greek by the authority of Sixtus Quintus.

The third confirmed it in ages farther defcending, and proved a powerful argument unto all others following ; because in his Tomb at Ethefus there was no corps or relique thereof to be found ; whereupon atifed divers doubts, and many fuffitious conceptions; fome believing he was not buried, fome that he was buried but rifen again, others that he descended alive into his Tomb, and from thence departed after. . But all these proceeded upon unveritable grounds, as Baronins hath obferved, who alledgeth a letter of Celestine Bishop of Rome, unto the Council of Eplefus, wherein he declareth the reliques of John were hi hly honoured by that City ; and a paffage also of Chryfostome in the Homilies of the Apostles, That John being dead, did cures in Ephefus, as thou h he were fill alive. And fo I observe that Esthius discussing this point, concludeth hereupon, Quod corpus ejus nunquam reperiatur, hoc non dicerent si veterum scripta diligentur perlustrassent.

Now that the first ages after Christ, those succeeding, or any other should proceed into opinions fo far divided from reason, as to think of immortality after the fall of Adam, or conceit a man in these latter times should out-live our fathers in the first; although it seem very ftrange, yet is it not incredible. Fes the credulity of men hath been deluded into the like conceits; and as Ircnew and Tertullian mention, one Menander a Samaritan obtained belief in this very point ; whole Doctrine it was, that death should have no power on his Disciples, and

Saviour.

Book.7.

and fuch as received his Baptifin fhould receive immortality therewith. 'Twas furely an apprehension very strange ; nor usually falling either from the abfurdities of melancholy or vanities of ambition. Some indeed have been fo affectedly vain, as to counterfeit immontality, and have foln their death, in a hope to be effectmed immortal; and others have conceiwed themfelves dead; but furely few or none have fallen upon to bold an errour, as not to think that they could die at all. The reason of those mighty ones, whole ambition could fuffer them to be called gods, would never be flattered into immortality : but the proudeft thereof have by the daily dictates of corruption convinced the impropriety of that appellation. And furely, although delution may run high, and pollible it is that for a while a man may forget his nature, yet cannot this be durable. For the inconcealable imperfections of our felves, or their daily examples in others, will hourly prompt us our corruption, and loudly tell us we are the fons of earth.

CHAP. XI.

More compendiously of Come others.

Any others there are which we refign unto Divinity, and perhaps deferve not controversie. Whether David were punished only for pride of heart in numbering the people, as most do hold, or whether as fof phus and many maintain, he fuffered alfo for not performing the Commandment of God concerning capitation ; that when the people were numbred, for every head they should pay unto God a shekel, we shall not here contend. Surely, if it were not the occasion of this plague, we must acknowledge the omifion thereof was threatned with that punishment, according to the words of the Law. When thou takeft the fum of the children of Ifrael, then shall they give every man a ranfome for his foul unto the Lord, that there be no plague amongh them. Now how deeply hereby Cod was defrauded in the time of David, and opulent State of Ifrael, will eafily appear by the fums of former luftrations. For in the first, the filver of them that were numbred was an hundred Talents, and a thousand feven hundred threefcore and fifteen shekels; a Bekah for every man, that is, half a shekel, after the shekel of the Sanctuary; for every one from twenty years old and upwards, for fix hundred thousand, and three thousand and five hundred and fifty men. Answe able whereto we read in fosephus, Vespasian ordered that every man of the Jewes should bring into the Capitol two dragms ; which amounts unto fifteen pence, or a quarter of an ounce of filver with us, and is equivalent unto a Bekah, or half a shekel of the Sanctuary. For an drachmum and Attick dragm is feven pence half-penny or a quarter of a shekel, and a did ach num or double dragm, is the word used for Tribute money, or half

E zod. 30.

Exod. 38.

What the Attick dragm is. What the di the flater, Mar. 17. 17.

Book.7.

and Common Errours.

a shekel; and a stater the money found in the fishes mouth was two Didrachmums, or an whole shekel, and tribute sufficient for our Saviour and for *Peter*.

We will not queftion the Metamorphofis of Lots wife, or whether the were transformed into a real Statua of Salt: though fome conceive that expression Metapho.ical, and no more thereby then a lasting and durable column, according to the nature of Salt; which admitted no corruption: in which fense the Govenant of God is termed a Covenant of Salt; and it is also faid, God gave the Kingdome unto David for ever, or by a Covenant of Salt.

That Abfalom was hanged by the hair of the head, and not caught up by the neck, as fof phus conceiveth, and the common argument against long hair affirmeth, we are not ready to deny. Although I confess a great and learned party there are of another opinion; although if he had his Motion or Helmet on, I could not well conceive it; although the translation of ferom or Tremelius do not prove it, and our own feems rather to overthrow it.

That Judas hanged himfelf, much more, that he perished thereby, we shall not raise a doubt. Although Jansenins discoursing the point , produceth the refimony of Theophylast and Euthymius, that he died not by the Gallows, but under a cart wheel; and Baronius alfo delivereth, this was the opinion of the Greeks, and derived as high as Papias, one of the Disciples of John. Although how hardly the expression of Matthem is reconcilible unto that of Peter, and that he plainly hanged himfelf, with that, that felling head-long he burft afunder in the midft, with many other, the learned Grotine plainly doth acknowledge. And laftly, Although as he also urgeth, the word any garo in Matchew, doth How Judes not only fignifie fult enfion or pendulous illaqueation, as the common might die," Picture defcibeth ic, but alfo fuffocation, ftrangulation or interception of breath, which may arife from grief, defpair, and deep dejection of spirit, in which sense it is used in the History of Tobit concerning Sara, thumin ochfes ass anaygadas. Itatristata est ut strangulatione Strangulat inpremeretur, faith funius ; and fo might it happen from the horrour of elufus delor. mind unto Judas. So do many of the Hebrewes affirm, that Achitophelwas alfo firangled, that is, not from the rope, but paffion. For the Heb ew and Arabick word in the Text, not only fignifies fufpenfion; but incignation, as Grotius hath also observed usat and acount

Many more there are of indifferent truths, whole dubious expolitions, worthy Divines and Preachers do often draw into wholefome and fober uses, whereof we shall not speak; with industry we decline such Paradoxes, and peaceably submit unto their received acceptions.

AHSond recorded by Highreb, of a voice that was heard to cry an-

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a ji shel ; an ha flater the money found in the fiftes mouth was two Dideteimums, or an whole flickel , and tribute fufficient for our Saviour and for Perry. JIX .qAHD

of the Coffation of Oracles.

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"Hat Oracles ceafed or grew mute at the coming of Chrift, is beft underfood in a qualified fense, and not without all latitude, as though precifely there were none after, nor any decay before. For (what we must confess unto relations of Antiquity) fome pre-decay is observable from that of Cisero, urged by Baronius; Cur ifto modo jam oracula Delphis non eduntur, non modo nostra atate, sed jam diu, ut nihil poffit offe contempting. That during his life they were not alrogether dumb, is deduceable from Suetonines in the life of Tiberius, who attempting to subvert the Oracles adjoyning unto Rome, was deterred by the Lots or Chances which were delivered at Prenefte. After his death we meet with many ; Suetonins reports, that the Oracle of Antium forewarned Caligula to beware of Callins, who was one that confpired his death. Plutarch enquiring why the Oracles of Greece ceafed, excepteth that of Lebadia : and in the fame place Demetrins affirmeth the Oracles of Mopfus and Amphilochus were much frequented in his dayes. In brief, Hiftories are frequent in examples, and there want not fome even to the reign of Julian.

What therefore may confift with hiftory, by ceffation of Oracles with Montacuting we may understand their intercifion, not absciffion or confummate desolation; their rare delivery, not total dereliction, and yet in regard of divers Oracles, we may speak strictly, and fay there was a proper ceffation. Thus may we reconcile the accounts of times, and allow those few and broken divinations, whereof we read in story and undeniable Authors. For that they received this blow from Chriss, and no other causes alledged by the heathens, from oraculous confession they cannot deny, whereof upon record there are fome very remarkable. The first that Oracle of Delphos delivered unto Augustus.

> Me puer Hebraus Divos Deus ipse gubernans Cedere sede jubet, tristemá, redire sub orcum; Aris ergo dehinc tacitus discedito nostris.

> > An Hebrew Childe, a God all gods excelling, To hell again commands me from this dwelling. Our Altars leave in filence, and no more A Refolution e're from hence implore.

A fecond recorded by Platarch, of a voice that was heard to cry unto Mariners at the Sea, Great Pan is dead, which is a relation very remarkable,

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markable, and may be read in his defect of Oracles. A third reported by Enfebrus in the life of his magnified Constantine, that about that time Apollo mourned, declaring his Oracles were falfe, and that the righteous upon earth did hinder him from speaking truth. And a fourth related by Theodorer, and delivered by Apollo Daphneus unto Julian upon his Persian expedition, that he should remove the bodies about him before he could return an aniwer; and not long after his Temple was burnt with Lightning.

All which were evident and convincing acknowledgements of that Power which that his lips, and reftrained that delution which had reigned fo many Centuries. But as his malice is vigilant, and the fins ef men do fiill continue a toleration of his mischiefs, he refleth not, nor will be ever ceafe to circumvent the fons of the first deceived. And therefore expelled from Oracles and folemn Temples of delution, he The devils reruns into corners, exercifing minor trumperies, and acting his deceits in treat when ex-Witches, Magicians, Diviners, and fuch inferiour feducers. And yet cles. (what is deplorable) while we apply our felves thereto, and affirming that God hath left to speak by his Prophets, expect in doubtful matters a resolution from such spirits, while we fay the devil is mute, yet confefs that these can speak, while we deny the substance, yet practife the effect and in the denied folemnity maintain the equivalent efficacy, in vain we cry that Oracles are down; Apollos Altar still doth fmoak; nor is the fire of Delphos out unto this day.

Impertiment it is unto our intention to speak in general of Oracles, and many have well performed it. The plainest of others was that recorded by Herodotus, and delivered unto Crafus, who as a tryal of his omnifcience fent unto diftant Oracles; and to contrived with the merfengers, that though in feveral places, yet at the fame time they fhould demand what Grass was then a doing. Among all others the Oracle of Delphos only hit it, returning answer, he was boyling a Lamb with a Tortone, in a brazen veflel, with a cover of the fame metal, The ftile is haughty in Greek, though fomewhat lower in Latine. DHI ENCOLEME OF

Equoris est spatium & numerus mihi notus arene, Nutum percipio, fantis nihil audiovocem. Venit ad hos sensus nidor testudinis acris, Qua semel agnina coquitur cum carne labere, Aere infrastrato, F stratum cui desuper as est.

I know the space of Ser, the number of the fand, shand swe with to sube to dush I hear the filent, mute I understand. A tender Lamb joyned with Tortoife fleth, woon enied and a man Thy Mafter, King of Lydia, now doth drefs, no Slotin nothing The fcent thereof doth in my noffrils hover, orading) oran From brazen pot clofed with brazen cover.

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Touching the all balieve, we have lotte

on mennoned,

Hereby

Book.7

Hereby indeed he acquired much wealth and more honour, and was reputed by Crafus as a Deity : and yet not long after, by a vulgar fallacy he deceived his Favourite and greatest friend of Oracles into an irreparable overthrow by Cyrns. And fursly, the fame fucceffe are likely all to have that relie or depend upon him. Twas the first play he practifed on mortality; and as time hith rendred him more perfect in the Art, fo hath the inveteratenetie of his malice more ready in the execution. 'Tis therefore the foveraign degree of folly, and a crime not only against God, but also our own reasons, to expect a favour from the devil; whose mercies are more cruel then those of Polyphemus; for he devoures his Favourites first, and the nearer a man approacheth, the fooner he is fcorched by Moloch. In brief, his favours are deceitful and double headed, he doth apparent good, for real and convincing evil after it; and exalterhius up to the top of the Temple, sunsanto corners, exercifing minor tramati mort awiob su oldnut of tud treat when ex-TVirches, Magicians, Diviners, and fuch inferiour feducers. And yet der

(white is deptorable) while we apply our felves therero, and affirming that God nath left to fpeak by his Prophers, expect in doubtful matters a refolution from fach fpirits .. VIX c "AHD ic devil is mate, yet con-Feischat there can floak, while we deny the fubliance, yet practife the effect and in the denied feltofirA fordtaad adt fo uivalent eff cacy, in

vain we ere that Oracles are down

What an Euripas is gencsally.

"Hat Aristotle drowned himself in Euripus, as despairing to resolve the caule of its reciprocation, or ebb and flow feven times a day, with this determination, Si quidem ego non cap o se, tu capies men was the Aflertion of Procopius, Nezianzen, Justin Martyr, and is generally, believed amongft us. Wherein, because we perceive men have but an imperfect knowledge, some conceiving Euripus to be a River, others not knowing where or in what part to place it, we first advertise, it, generally fignifieth any ftrait, fret, or channel of the Sea, running between two fhores, as Julius Pollux hath defined it ; as we reade of Euripus Hellespontiachus, Pyrrhaus ; and this whereof we treat, Enripus Éntoiens or Chalcidieus, that is, a narrow passage of Sea dividing Attica, and the Island of Eubaa, now called Golfo de Nesroponte, from the name of the Island and chief City thereof; famous in the wars of Antiochus, and taken from the Venetians by Mahomet the Great.

Touching the Agele.

Now that in this Euripe or fret of Negrapont, and upon the occasion mentioned, Aristotle drowned himself, as many affirm, and almost all believe, we have fome room to doubt. For without avy mention, death of Ari. of this, we finde two wayes delivered of his death by Diogenes Laertius, who expresly treateth thereof; the one from Eumalus and Phaverinus, that being accused of impiety for composing an Hymn unto Hermins (upon whose Concubine he begat his fon Nichowacus) the withdrew into Chalcis, where drinking poifon he died ; the Hymne is extant in Larring, and the fifteenth book of Atheners: Another by Apollodo-Hardby 86523

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and Common Errours.

ms, that he died at Chalcis of a natural death and languithment of ftomack, in his fixty three, or great Climacterical year, and anfiverable hereto is the account of Suidus and Cenforinus. And if that were clearly made out, which Rabbi ben Jof ph affirmeth, he found in an Egypitian book of Abraham Sapiens Perizol; that Aristotle acknowledged all that was written in the Law of Moles, and became at laft a Liczus de Profelyte; it would also make improbable this received way of his death, qua in, cp. Again, belide the negative of Authority; it is also deniable by reafon; nor will it be easie to obtrude fuch defperate attempts upon Ariftorle, from unfatisfaction of reafon, who fo often acknowledged the imbecillity thereof. Who in matters of difficulty, and fuch which were not without abstructures, conceived it inflicient to deliver conje-Eturalities. And furely, he that could fometimes fit down with high imptobabilities, that could content himfelf, and think to fatisfie others, that the variegation of birds was from their living in the Sun, or erection made by deliberation of the Tefficles; would not have been de ected unto death with this. He was fo well acquainted with "on, and more wetrum, and An Quia, as we observe in the Queries of his Problems : which ious and om to noto, fortaffe and plernmique, as is observable through all his Works; had cartainly breffed with probabilities, and glancing conjectures in this: Nor would his refolutions have ever run into that mortal Antanaclasis, and desperate piece of Rhetorick, to be comprized in that he could not comprehend. Not is it indeed to be made on he ever endeavoured the particular of Euripus, of fo much as to refolve the ebbe and flow of the Seal. For, as Vicomercaus and others observe, he hath made no mention hereof in his Works, although the occasion prefent it felf in his Meteors : wherein he difputeth the affestions of the Sea; nor yet in his Problems, although in the twenty third Section, there be no leffe then one and fourty Queties of the Sea. Some mention there is indeed in a work of the propriety of Elements, afcribed unto Ariftott , which notwithfanding is not reputed genuine, and was perhaps the fame whence this was urged by Plut arch. De placing his

Laftly, the thing it felf whereon the opinion dependeth, that is, the Vopborum, variety of the flux and the reflux of Euripus, or whether the fame do ebbe and flow feven times a day, is not incontrovertible; For though Pomponius Mela, and after him Solinus and Pliny have affirmed it, yet I observe Thueydides, who speaketh often of Eubaa, had omitted it. Pausanius an ancient Writer, who hath left an exact description of Greece, and in as particular a way as Leandro of Italy, or Cambden of great Britain, describing not only the Countrey, Towns, and Rivers, but Hills, Springs, and Houses, hath left no mention hereof. Afchines in Crefiphon only alludeth unto it; and Strabo that accurate Geographer speaks warily of it, that is, is easi, and as men commonly reported. And so doth also Maginus, Velocisae varii fluctus est mare ubiquater in die, ant fipties, m: alii dicum, reciprocantur estus, Boteromore plainly L113

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Il mar cresce e cala con un impeto mirabile quatra volte il di, ben che communimente si dica sette volte, O'c. This Sea with wondrous imperuosity ebbeth and floweth four times a day, although it be commonly faid feven times, and generally opinioned, that Aristotle despairing the reason, drowned himself therein. In which description by four times a day, it exceeds not in number the motion of other Seas, taking the words properly, that is, twice ebbing and twice flowing in four and twenty hours. And is no more then what Thomaso Porrchacci affirmeth in his defcription of famous Iflands, that twice a day it hath fuch an impetuous flood, as is not without wonder, Livr speaks mo e particularly, Hand facile infestior classi statio est & fretum ipsum Eurips, non f.pries die (sicut fama fert) temporibus certis reciprocat, sed timere in modum. venti, nune hue, nune illue versomari, velut monte pracipiti devolutus torrens rapitur. There is hardly a worfe harbour, the fret or channel of Euripus not certainly ebbing or flowing feven times a day, according to common report; but being uncertainly, and in the mannet of a winde carried hither and thither, is whirled away as a torrent down a hill. But the experimental testimony of Gilluss is most considerable of any ; who hiving beheld the courfe theeof, and made enquiry of Millers that dwelt upon its fhore, received answer, that it ebbed and flowed four, times a day, that is, every fix houres, according to the Law of the Ocean; but that indeed fometimes it observed not that certain course. And this irregularity, though feldome happening, together with its unruly and tumultuous motion, might afford a beginning unto the common opinion. Thus may the expression in Cresiphon be made out; And by this may Aristotle be interpreted, when in his Problems he feems to borrow a Metaphor from Euripus : while in the five and twentieth Se-Etion he enquireth, why in the upper parts of houses the ayr doth Euripize, that is, is whirled hither and thither.

Now that which gave life unto the affertion, might be his death at Chalcis, the chiefCity of Eubea. & feated upon Euripus, where 'tis confelled by all he ended his days. That he emaciated & pined away in the too anxious enquiry of its reciprecations, although not drowned therein, as Rhadiginus relateth, fome conceived, was a half confession thereof not justihable. from Antiquity. Surely the Philofor hy of flux and reflux was very imperfect of old among the Greeks and Latines; not could they hold a fufficient Theory thereof, who onely observed the Mediterranean, which in fome places hath no ebb, and not much in any part. Nor can we affirm our knowledge is at the height, who have now the Theory of the Ocean and nurrow feas befide. While we refer it unto the Moon, we give some satisfaction for the Ocean, but no general salve for Greeks, and Seas which know no flood; nor refolve why it flowes three or four foot at Venice in the bottom of the Gulf, yet fearce at all at Ancomo, Durazzo, or Corcyra, which lie but by the way. And therefore old abilimities have caused new inventions; and fome from the Hypothefts

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Hypothefis of Copernicus, or the Diurnal and annual motion of the earth, endeavour to falve the flowes and motions of these feas, illustrating the fame by water in a boal, that rifing or falling to either fide, according to the motion of the vefiel; the concert is ingenuous, falves fome doubts, and is difcovered at large by Galileo.

But whether the received principle and undeniable action of the Reg Buc.dollif. Moon may not be fiill retained, although in some difference of appli- Cabens Ottes, 2. cation, is yet to be perpended ; that is, not by a fimple operation upon How the Moon the furphace or fuperiour parts, but excitation of the nitro-fulphureous may caufe the ipirits, and parts difposed to intumescency at the bottom; not by at-forming of Sea. tenuation of the upper pat of the Sea, (whereby Ships would draw Why Rivers more water at the flow then at the ebb) but intutgescencies caused first and Lakes ebb. at the bottom, and carrying the upper part before them : fubliding and and flow nor. falling again, according to the motion of the Moon from the Meridian, and languor of the exciting caufe: and therefore Rivers and Lakes who want these fetmenting parts at the bottom, are not excited unto aftua-continuelonger tions, and therefore fome Seas flow higher then others, according to Whence the vithe plenty of these spirits, in their submarine constitutions. And olen flowsprotherefore also the periods of flux and reflux are various, nor their en- ceed in lome crease or decrease equal: according to the temper of the terreous parts Estuaries and at the bottom : who as they are more hardly or easily moved, do varioufly begin, continue or end their intumescencies.

From the peculiar disposition of the earth at the bottom, wherein quick excitations are made, may arife those Agars and impetuous flows in fome aftuaries and Rivers, as is observable about Trant and Humber in England, which may also have some effect in the boisterous tides of Euripus, not only from ebullitions at the bottom, but alfo from the fides and lateral parts, driving the ftreams from either fide, which arife or fall according to the motion in those parts, and the intent or remiss operation of the first exciting causes, which maintain their activities above and below the Horizon : even as they do in the bodies of plants. and animals, and in the commotion of Catarrhes.

However therofore Aristotle died, what was his end, or upon what occasion, although it be not altogether assured; yet that his memory and worthy name shall live, no man will deny, nor grateful Scholar doubt : and if according to the Elegy of Solon, a man may be onely faid to be happy after he is dead, and ceafeth to be in the vinible capacity of beatitude, or if according unto his own Ethicks, fense is not effential unto felicity, but a man may be happy without the apprehention, thereof; furely in that fenfe he is pyramidally happy; no; can he ever perish but in the Euripe of Ignorance, or till the Torrent or Barbarism. overwhelm all:

A like conceit there patieth of Melifigenes alies Homer, the Father Poet, that he pined away upon the Riddle of the Fishermen. But: Herodotus who wrote his life hath cleared this point ; delivering , that : Faffing

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paffing from Samos unto Athens, he went fick afhore upon the Ifland for, where he died, and was folemnly interred upon the Sea fide; and fo decidingly concludeth, Ex hoc agritudine extremum diem clausit Home-Homers Desth. rus in fo, non, ut arbitrantur aliqui, Euigmitatis perplexitate eneclus, Jed morbo.

The rebeither the received principle and undeniable action of the

Moon may not be fill fetained, although in fome chierence of applie Colom Stat. a. cation, is yes to be perpended ; that is, not by z'fimple operation upon H.w the Moon the firrelace or fuperiour parts, but excitation of the nitro-fulphureous may caufe the

hangaide and parts diffold to. VIX o. TAHO at the bottom ; not by at- deserved remarion of the upper på t of the Sea, (where

edatatel has find betues scionsol Of the wift of Philo enus. woll of route a star store

THat relation of Aristotle, and conceit generally received concein-ing Philoxemus, who witheth the neck of a Crane, that thereby he bar, sind on de might take more pleasure in his meat, although it pass without excepti--wad source on , upon enquiry I find not only doubtful in the flory, but abfurd in the angew B and defire or reafon alledged for it. For though his with were fuch as is destool ni bar livered, yet had it not perhaps that end, to delight his guft in eating, but Ins some as is declared by Mirandula, Aristotle (faith he) in his Ethicks and Problems, accuseth Philoxenus of fenfiality, for the greater pleafure of guft defiring the neck of a Crane ; which defire of his, affenting unto Aristotle, I have formerly condemned : But fince I perceive that Aristaile for this accusation hath been accused by divers Writers. For Philoxenus was an excellent Mufician, and defired the neck of a Crane, not for any pleafure at meat, but fancying thereby an advantage in finging or warbling, and dividing the notes in mufick. And many Write's there are which mention a Mufician of that name, as Plurarch in his book against Usury, and Aristorle himfelf in the eighth of his Politicks, speaks of one Philoxenus a Mufician, that went off from the Dorick Dytherambicks unto the Phrygian Harmony.

Again, be the flory true or falle, rightly applyed or not, the intention is not reasonable, and that pe haps neither one way not the other. For if we ri htly confider the organ of taffe, we shall find the length of the neck to conduce but little intoit. For the tongue being the inftrument of tafle, and the tip thereof the most exact dulinguisher, it will not advantage the guft to have the neck extended ; wherein the Gullet and conveying parts are only feared, which partake not of the nerves of suflation, or appertaining unto fapor, but receive them only from the fixth pair ; whereas the nerves of taffe defcend from the third and four th propagations, and fo diffuse themselves into the ton ue. And therefore Cranes, Herns and Swans have no advantage in tafte beyond Hawks, Kires, and others of thorternecks, sid noan

Nor, if we confider it, had Nature respect unto the taffe in the diffe-TENT

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y Ships would draw Way Rivers

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rent contrivance of necks, but rather unto the parts contained, the composure of the reft of the body, and the manner whereby they feed. Thus animals of long legs, have generally long necks ; that is, for the conveniency of feeding as having a necessity to apply their mouths unto the earth. So have Horfes, Camels, Dromedaries long necks, and all tall animals, except the Elephane, who in defect thereof is furnished with a Trunk, without which he could not attain the ground. So have Cranes, Herns, Storks and Shovelards long necks : and fo even in man, whofe figure is creet, the length of the neck followeth the proportion of other parts : and fuch as have round faces or broad chefts and fhoulders, have very feldome long necks. For, the length of the face twice exceedeth that of the neck, and the fpace betwixt the throat-pit and the navel, is equal unto the circumference thereof. Again, animals are framed with long necks, according unto the course of their life or feeding : fo many with short legs have long necks, because they feed in the water, as Swans, Geefe, Pelicans, and other fin-footed animals. But Hawks and birds of prey have fort necks and truffed legs; for that which is long is weak and flexible, and a fhorter figure is best accommodated ento that intention. Lastly, the necks of animals do vary, according to the parts that are contained in them, which are the weazon and the gul-Such as have no weazon and breath not, have feater any neck, as let. most forts of fishes; and fome none at all, as all forts of pestinals, Soals; Thornback, Flounders; and all cruftaceous animals, as Crevifes, Crabs and Lobiters.

All which confidered, the With of *Thiloxemus* will hardly confift with reafon. More excut ble had it been to have withed himfelf an Ape, which if common conceit fpeak true, is exacter in taft then any. Rather fome kind of granivorous bird then a Crane, for in this fenie they are fo exquifite, that upon the first peck of their bill, they can diflin with the qualities of hard bodies; which the fense of man diferns not without mattication. Rather fome running animal, that he might have eat his meat twice over, of rather, as *Theaphilus* observed in *Ath news*, his defire had been more reafonable, had he wished himfelf an Elephant, or an Horfe; for in these animals the appetite is more vehement, and they receive their viands in large and plenteous manner. And this indeed had been more fuitable, if this were the fame *Thilox*erms whereof *Platarch* speaketh, who was founcivilly greedy, that to en rolle the melle, he would preventively deliver his nostrils in the Cilh.

As for the mufical advantage, although it feem more reafonable, yet do we not obferve that Granes and birds of long necks have any mufical, but harfh and clangous throats. But birds that are canorous, and whofe notes we most commend, are of little throats and short necks, as Nightingales, Finches, Linnets, Canary birds and Larks. And truly, although the weazon, throtle and tongue be the infruments of voice, M m m

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and by their agitations do chiefly concur unto these delightful modulations, yet cannot we affign the caufe unto any particular formation ; and I perceive the best thereof, the Nightingale, hath fome difadvantage in the tongue, which is not accuminate and pointed as in the reft, but feemeth as it were cut off, which perhaps might give the hint unto the fable of Philomela, and the cutting off her tongue by Terem.

here where not brits on readers and

CHAP. XV.

Of the Lake Asphaltites.

Oncerning the Lake Afphalites, the Lake of Sodom, or the dead Sea, that heavy bodies caft therein fink not, but by reafon of a falt and bituminous thickness in the water float and swim above, narrations already made are of that variety, we can hardly from thence deduce a fatisfactory determination; and that not only in the flory it felf, but in the caufe alledged. As for the flory, men deliver it varioufly; fome I fear too largely; as Pliny, who affirmeth that bricks will fwim therein. Mandevil goeth further, that iron fwimmeth, and feathers fink. Munster in his Cosmography hath another relation, although perhaps derived from the Poem of Tertullian, that a candle burning swimmeth, but if extinguished finketh. Some more moderately, as Josephus, and many other : affirming onely that living bodies float, nor peremptorily averring they cannot fink, but that indeed they do not eafily defcend. Most traditionally, as Galen, Pliny, Solinus and Strabo, who feems to mistake the Lake Serbonis for it. Few experimentally, most contenting themselves in the experiment of Vespasian, by whole command some captives bound were caft therein, and found to float as though they could have fivimmed : divers contradictorily, or contrarily, quite overthrowing the point. Aristotle in the fecond of his Meteors fpeaks lightly thereof, wir a mu-Biddulphi iii- Sonoy Eos, which word is varioufly rendred, by fome as a fabulous account, by fome as a common talk. Biddulphus divideth the common accounts of Judea into three parts, the one, faith he, are apparent nerarium Antruths, the fecond apparent fallhoods, the third are dubious or between, both ; in which form he ranketh the relation of this Lake. But Andrew Thevet in his Cosmography doth ocularly overthrow it ; for he affirmeth, he faw an Afs with his Saddle caft therein and drowned. Now, of these relations to different or contrary unto each other, the second is most moderate and fafest to be embraced, which faith, that living, bodies fivin therein, that is, they do not eafily fink : and this, until exact experiment further determine, may be allowed, as best confiftenc

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fiftent with this quality, and the reafons alledged for it. As for the caufe of this effect, common opinion conceives it to be the falt and bituminous thickness of the water. This indeed is probable, and may be admitted as far as the fecond opinion concedeth. For certain it is that falt water will support a greater burden then fresh; and we fee an egg will defcend in falt water, which will fwim in brine. But that iron should float therein, from this cause is hardly granted; for heavy bodies will only fivim in that liquor, wherein the weight of their bulk exceedeth not the weight of fo much water as it occupieth or taketh up. But furely no water is heavy enough to answer the ponderofity of iron, and therefore that metral will fink in any kind thereof, and it was a perfect Miracle which was wrought this way by Elifha. Thus we perceive that bodies do fivim or fink in different liquors, according unto the tenuity of gravity of those liquors which are to support them. So falt water beareth that weight which will fink in vineger, vineger that which will fall in fresh water, fresh water that which will fink in spirits of Wine, and that will fivim in fpirits of Wine which will fink in clear oyl; as we made experiment in Globes of wax pierced with light flicks to support them. So that although it be conceived an hard matter to fink in oyl, I believe a man fhould find it very difficult, and next to flying, to fwim therein. And thus will Gold fink in Quick-filver, wherein iron and other metals fivin; for the bulk of Gold is onely heavier then that space of Quick-filver which it containeth : and thus also in a folution of one ounce of Quick-filver in two of Aqua fortis, the liquor will bear Amber, Horn, and the fofter kinds of ftones, as we have made tryal in each.

But a private opinion there is which crofieth the common conceit, maintained by fome of late, and alledged of old by *Strabo*, that the floating of bodies in this Lake proceeds not from the thicknefs of the water, but a bituminous ebullition from the bottom, whereby it wafts up bodies injected, and fuffereth them not eafily to fink. The verity thereof would be enquired by ocular exploration, for this way is alfo probable. So we observe, it is hard to wade deep in baths where fprings arife; and thus fometime are balls made to play upon a fpouting fream.

And therefore, until judicious and ocular experiment confirm or difunguish the affertion, that bodies do not fink herein at all, we do not yet believe; that they not eafily, or with more difficulty defcend in this then other water, we shall readily affent. But to conclude an impolibility from a difficulty, or affirm whereas things not eafily fink, they do not drown at all; beside the fallacy, is a frequent addition in humane expression, and an amplification not unufual as well in opinions as relations; which oftentimes give indistinct accounts of proximities, and without restraint transfernd from one another. Thus, for afmuch as the torrid Zone was conceived exceeding hot, and Mmm 2 of

of difficult habitation, the opinions of men fo advanced its conflicution, as to conceive the fame unhabitable, and beyond possibility for man to live therein. Thus, because there are no Wolves in England, nor have been observed for divers generations, common people have proceeded into opinions, and fome wife men into affirmations, they will not live therein, although brought from other Countryes. Thus most men affirm, and few here will believe the contrary, that there be no Spiders in Ireland; but we have beheld fome in that Countrey; and though but few, some Cob-webs we behold in Irish wood in England. Thus the Crocodile from an egg growing up to an exceeding magnitude, common conceit, and divers Writers deliver, it hath no period of encrease, but groweth as long as it liveth. And thus in brief, in most apprehensions the conceits of men extend the confiderations of things, and dilate their notions beyond the propriety of their natures.

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CHAP. XVI.

Freels water that which will faile in

falt water beareth that weight which will tink in vineser, vineser that

Of divers other Relations.

1. THe relation of Averroes, and now common in every mouth, of the woman that conceived in a bath, by attracting the sperm or feminal effluxion of a man admitted to bath in fome vicinity unto her, I have fearce faith to believe ; and had I been of the Jury , fhould have hardly thought I had found the father in the perfon that flood by her. 'Tis a new and unseconded way in History to fornicate at a distance, and much offendeth the rules of Phyfick, which fay, there is no generation without a joynt emiffion, nor only a virtual, but corporal and carnal contaction. And although Aristotle and his adherents be cut off the one, who conceive no effectual ejaculation in women, yet in defence of the other they cannot be introduced. For, if as he delivereth, the inordinate longitude of the organ, though in its proper recipient, may be a means to improlificate the feed ; furely the diftance of place, with the commisture of an aqueous body, must prove an effectual impediment, and utterly prevent the fuccels of a conception. And therefore that conceit concerning the daughters of Lot, that they were impregnated. by their fleeping father, or conceived by feminal pollution received atdistance from him, will hardly be admitted. And therefore what is re-Cenerations by lated of devils, and the contrived delutions of fpirits, that they feal the devil very the feminal emilions of man, and transmit them into their votaries in coition, is much to be fuspested, and altogether to be denied, that there enfue conceptions thereupon ; however husbanded by Art, and the wifeft menagery of that most subtile imposter. And therefore also that

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that our magnified Merlin was thus begotten by the devil, is a groundleffe conception ; and as vain to think from thence to give the reason of his prophetical fpi.it. For if a generation could fucceed, yet fhould not the iffue inhe it the faculties of the devil, who is but an Auxiliary, and no univocal Actor; no: will his nature substantially concur to such productions.

And although it feems not impossible, that impregnation may fucceed from feminal fpirits, and vaporous irradiations containing the active principle, without material and groffe emifions; as it happeneth fometimes in imperforated perfons, and rare conceptions of fome much under puberty or fourteen. As may be also conjectured in the coition of fome infects, wherein the female makes intrufion into the male ; and as fome would have it, from the continued occasion in Hens, from one fingle tread of a Cock, and little flock laid up near the vent, fufficient for durable prolification ; yet will not the fame fuffice to support the ftory in quefiion, wherein no corpulent emiffion is acknowledged, anfiverable unto the fable of the Talmudifts, in the ftory of Benzira, begotten in the same manner on the daughter of the Prophet 7cvemie.

:. The Relation of Lucillins, and now become common, concerning Ci affus the Grandfather of Marcus the wealthy Romane, that he never laughed but once in all his life, and that was at an Affe eating thiffles, is fomething ftrange. For, if an indifferent and unridiculous object could draw his habitual austerenesse unto a smile; it will be hard to believe he could with perpetuity refift the proper motives thereof. For the A& of Laughter which is a fiveet contraction of the Laughter, muscles of the face, and a pleasant agitation of the vocal Organs, is what kind of not meetly voluntary, or totally within the jurifdiction of our felves : Paffion his. but as it may be conficained by corporal contaction in any, and hath been enforce 1 in fome even in their death, fo the new unufual or unexrested jucundities, which prefent themfelves to any man in his life, at fome time or other will have activity enough to excitate the earthieft foul, and raife a finile from most composed tempers. Certainly the times were dull when these things hapned, and the wits of those Ages fho:t of these of ours; when men could maintain such immutable faces, as to remain like flatues under the flatteries of wit, and perfift unalterable at all efforts of Jocularity. The fpilits in hell, and Plato himfelf, whom Lucian makes to laugh at paffages upon earth, will plainly condemn these Saturnines, and make ridiculous the magnified Heraclius, who wept prepofferoufly, and made a hell on earth; for rejecting the confolations of life, he palled his dayes in teares, and the uncomfortable attendments of hell.

3. The fame conceit there pafleth concerning our bleffed Saviour, and is fometimes urged as an high example of gravity. And this is opunioned, because in holy Scripture it is recorded he fometimes wept, Mmm 3 but

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but never that he laughed. Which howfoever granted, it will be hard to conceive how he passed his younger years and childhood without a fmile, if as Divinity affirmeth, for the aflurance of his humanity unto men, and the concealment of his Divinity from the devil, he passed this age like other children, and fo proceeded until he evidenced the fame. And furely herein no danger there is to affirm the act or performance of that, whereof we acknowledge the power and effential property; and wherby indeed he most nearly convinced the doubt of his humanity. Nor need we be afraid to afcribe that unto the incarnate Son, which fomtimes is attributed unto the uncarnate Father; of whom it is faid, He that dwelleth in the Heavens shall laugh the wicked to fcorn. For a laugh there is of contempt o indignation, as well as of mirth or Jocofity; And that our Saviour was not exempted from the ground hereof, that is, the paffion of anger, regulated and rightly ordered by Reafon, the fchools do not deny: and befides the experience of the money-changers and Dove-fellers in the Temple, is teffified by St. John, when he faith, the speech of David stue comedit m.e. was fulfilled in our Saviour.

Now the Alogie of this opinion confifteth in the illation; it being not reasonable to conclude from Scripture negatively in points which are not matters of faith, and pertaining unto falvation. And therfore although in the defcription of the creation there be no mention of fire, Chtiftian Philosophy did not think it reasonable prefently to annihilate that element, or politively to decree there was no fuch thing at all. Thus whereas in the brief Narration of Mofas there is no record of wine before the flood, we cannot fatisfactorily conclude that Noah was the first that ever tafted therof. And thus becaute the word Brain is fearce mentioned once, vulgar Latine. but Heart above an hundred times in holy Scripture; Phylicians that difpute the principality of parts are not from hence induced to bereave the animal Organ of its priority. Wherefore the Scriptures being ferious, and commonly omitting fuch Parergies, it will be unreafonable from hence to condemn all laughter, and from confiderations inconfiderable to difcipline a man out of his nature. For this is by a ruffical feverity to banish all urbanity; whose harmles and confined condition, as it fands commended by morality fo is it confiftent with Religion, and do h not offend Divinity.

> 4. The cufforn it is of Popes to change their name at their creation; and the Author thereof is commonly faid to be Bocca di porco, or fivines face; who therefore assumed the file of Sergins the fecond, as being ashamed fo foul a name frould diffonour the chair of Peter ; wherein notwithflanding, from Momacutius and others I find there may be fome miftake. For Maffening who witt the lives of Popes, acknowledgeth he was not the first that changed his name in that Sea ; nor as Platina affirmeth, have all his Succeffors precifely continued that cufforn; for Adrian the fixth, and Marcellus the fecond, did fill retain their Baptifmal denominations. Nor is it proved, or probable, that Sergins changed the name of Bocca

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Boccadi Purco, for this was his fitname or gentilitious appellation: nor was it the cullom to alter that with the other; but he commuted his Chritian name Peter for Sergius, becaufe he would feem to decline the name of Peter the fecond. A focuple, I confesse not thought confiderable in other Seas, whose Originals and first Patriarchs have been less edisputed; nor yet pethaps of that reality as to prevail in points of the fame nature. For the names of the Apostles, Patriarchs and Prophets have been attumed even to affectation; the Name of Jesus hath not been appropriate, but some in precedent ages have born that name, and many fince have not refused the Christian name of Smanuel. Thus are there few names more frequent then Moses and Abraham among the Jews; The Turks without focuple affect the name of Mahemet, and with gladnesse receive so honourable cognomination.

And truly in humane occurrences there ever have been many well directed intentions, whofe rationalities will never bear a sigid examination, and though in fome way they do commend their Authors, and fuch as first began them, yet have they proved infufficient to perpetuate imitation in fuch as have fucceeded them. Thus was it a worthy refolution of Godfrey, and most Christians have applauded it, That he refufed to wear a Crown of gold, where his Saviour had worne one of thorns. Yet did not his Succeffors durably inherit that fcruple, but fome were anointed, and iolemnly accepted the Diadem of regality. Thus Juliu, Anguffue, and Tiberius, with great humility or popularity refused the name of Imperator, but their Successors have challenged that title, aud retain the fame even in its titularity. And thus to come nearer our fubject, the humility of Gregory the Great, would by no means admit the flile of univerfal Bithop, but the ambition of Bodiface made no fcruple thereof, nor of more queafie refolutions have been their Succeffors ever fince.

5. That Tamerlane was a Scythin Shepherd, from Mr. Knolls and o- Turkilb Hist. thers, from Albazen a learned Arabian who wrote his life, and was flory. Spectator of many of his exploits, we have reasons to deny. Not only for his birth, for he was of the blood of the Tartarian Emperours, whole father Og had for his polieffion the Countrey of Sagathy; which was no fiender Territory, but comprehended all that tract wherein were contained Battriana, Sogdiana, Margiana, and the Nation of the Maffagetes, whole capital City was Samarcand; a place though now decaid, of great effeem and trade in former ages. But from his regal Inauguration, for it is faid, that being about the age of fifteen, his old father refigned the Kingdom, and men of War unto him. And alfo from his education, for as the ftory fpeaks it, he was inftructed in the Arabian learning, and afterward exercife himfelfe therein. Now Arabian learning wasin a manner all the liberal Sciences, efpecially the Mathematicks, and natural Philosophy, wherin not many Ages before him there floutished Avicenna, Averroes, Avenzoar, Geber, Almanzor, and Alhazen, conominal unto's

unto him that wrote his Hiftory, whole Chronology indeed, although it be obscure, yet in the opinion of his Commentator, he was contemporay unto Avicenna, and hath left fixteen books of Opticks, of great effeem with ages paft, and texuary unto our days.

Now the ground of this miltake was furely that which the Turkish hi-Aorian declareth. Some, faith he, of our hiftorians will needs have Tamerlane to be the fon of a Shepherd. But this they have faid, not knowing at all the cuftome of their Countrey; wherein the principal revenews of the King and Nobles confifteth in cattel; who defpifing gold and filver, abound in all forts thereof. And this was the occasion that fome men call them Shepherds, and also affirm this Prince descended from them. Now, if it be reafonable, that great men whole pofferfion: are chiefly in cattel, fhould bear the name of Shepherds, and fall upon to low denominations; then may we fay that Abraham was a Shepherd, although too powerful for four Kings: that Job was of that condition, who belide Camels and Oxen had feven thousand sheep : and yet is faid to be the greatest man in the East. Thus was Mesha King of Moab a Shepherd, who annually paid unto the Crown of Ifrael, an .hundred thousand lambs, and as many Rams. Surely it is no duhonorable course of life which Mofes and Jacob have made exemplary : 'tis a profetion supported upon the natural way of acquisition, and though contemned by the Agyptians, much countenanced by the Hebrews, whofe factifices required plenty of Sheep and Lambs. And certainly they were very numerous, for, at the confectation of the Temple, befide two and twenty thousand Oxen, King Solomon factificed an hundred and twenty thousand sheep ; and the same is observable from the daily provision of his house : which was ten fat Oxen, twenty Oxen out of the pastures, and an hundred Sheep, befide row buck, fallow Deer, and fat-Description of ted Fowls. Wherein notwithstanding (if a punctual relation thereof do rightly inform us) the Grand Seignior doth exceed : the daily pro-Seraglio, fince vision of whofe Seraglio in the Reign of Actimer, beside Beeves, condilly provision fumed two hundred theep, lambs and kids when they were in feafon one of the Seraglio. hundred, calves ten, geele fifty, hens two hundred, chickens one hundred, pidgeons an hundred pair.

And therefore this miftake concerning the Noble Tamerlane, was like that concerning Demosithenes, who is faid to be the Son of a Blackfmith, according to common conceit, and that handfome expression of Juvemal. In Lines

Quem pater ardentis massa fuligine lippus, A carbone & forcipibus, gladiof g parante Incade, & Inteo Vulcano ad Rhetora misit.

- But Platarch who writ his life hath cleared this conceit, plainly affrainabe was most nobly defcended, and that this report was raifed, becaufe

the Turkifft

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because his father had many flaves that wrought Smiths work, and brought the profit unto him.

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CHAP. XVII.

the fame befel unto John

Of Some others,

1. W E are fad when we reade the ftory of *Belifarius* that worthy Chieftain of Justinian, who, after the victories of Vandals, Goths, Perhans, and his Trophies in three parts of the world, had at laft his eyes put out by the Emperour, and was reduced to that diffrefs. that he begged relief on the high way, in that uncomfortable petition, Date obolum Belifario. And this we do not only hear in Discourses, Orations and Themes, but finde it alfo in the leaves of Petrus Crimitus, Volaterranus, and other worthy Writers.

But, what may fomewhat confolate all men that honour vertue, we do not discover the latter Scene of his milery in Authors of Antiquity, or fuch as have expresly delivered the flory of those times. For, Suidas is filent herein, Cedrenus and Zonarus, two grave and punctual Authors, delivering only the confifcation of his goods, omit the hiftory of his mendication. Paulus Diacomus goeth farther, not only paffing over this act, but affirming his goods and dignities were reftored. Agathins who lived at the fame time, declareth he fuffered much from the envie of the Court : but that he descended thus deep into afflicti- 'Averdoro, or on, is not to be gathered from his pen. The fame is also omitted Arcana bifto is by Procopius a contemporary and professed enemy unto Justinian and Belifarius, who hath left an approbrious book against them both.

And in this opinion and hopes we are not fingle; but Andreds Alciatus the Civilian in his Parerga, and Franciscus de Cordua in his Didascalia, have both declaratorily confirmed the fame, which is also agreeable unto the judgement of Nicolans Alemannue, in his notes upon that bitter hiftory of Procopius. Certainly fad and tragical flories are feldome drawn within the cirtle of their verities; but as their Relators do either intend the hatred or piry of the perfons, fo are they fet forth with additional amplifications. Thus have fome fulpested it hath hap-ned unto the flory of Oedipus; and thus do we conceive it hath fared with that of Judas, who having finned beyond aggravation, and committed one villany which cannot be examperated by all other; is yet charged with the murther of his reputed brother, parricide of his father, and inceft with his own mother, as Florilegus or Matthew of Westminster hath at large related. And this hath it perhaps befallen the noble

noble Belifarius, who, upon initigation of the Empresse, having contrived the exile, and very hardly treated Pope Serverius; Latine pens, as a judgement of God upon this fact, have fet forth his future fufferings: and omitting nothing of amplification, they have also delivered this: which notwithstanding Johannes the Greek, makes doubtful, as may appear from his Iambicks in Baronius, and might be a mislake or milapplication: translating the affliction of one man upon another, for the fame befel unto Johannes Cappadox, contemporary unto Belifarius, "Aptiv is igo. and in great favour with Justinian; who being afterward banified Adv alteistu. into Egypt, was faine to beg relief on the high way.

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2. That fluctus Decumanus, or the tenth wave is greater and more dangerous then any other, fome no doubt will be offended if we deny ; and hereby we shall feem to contradict Antiquity; for, answerable unto the literal and common acception, the fame is averred by many Writers, and plainly deferibed by Ovid,

Qui venit hic fluctus, fluctus supereminet omnes, Posterior nono est, undecimo que prior.

Which notwithftanding is evidently falfe; nor can it be made out by observation, either upon the shore or the Ocean, as we have with diligence explored in both. And furely in vain we expect a regularity in the waves of the fea, or in the particular motions thereof, as we may in its general reciprocations, whole caules are conftant ; and effects therefore correspondent. Whereas its fluctuations are but motions fubfervient ; which windes, flormes, fhores, fhelves, and every interjacency irregulates. Which femblable reafon we might expect a regularity in the windes; whereof though fome be flatary, fome anniverfary, and the reft do tend to determinate points of heaven, yet do the blafts and undulary breaths thereof maintain no certainty in their courfe: nor are they numerally feared by Navigators.

> Of affinity hereto is that conceit of Ovum Decumanum, fo called, because the tenth egge is bigger then any other, according unto the reafon alledged by Festus, Decumana ova dicuntur, quia ovum decimum majus nafeitur. For the honour we bear unto the Clergy, we cannot but wish this true; but herein will be found no more of verity then in the other : and furely few will affent hereto without an implicite credulity, or Pythagorical fubmillion unto every conception of number.

> For, furely the conceit is numeral, and though not in the fenfe apprehended, relateth unto the number of ten, as Franciscus Sylvus bath most probably declared. For, whereas amongst simple numbers or digits, the number of ten is the greateft : therefore whatfoever was the greateft in every kinde, might in fome fenfe be named from this number. Now, because also that which was the greatest, was meraphorically by fome

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some at first called D.cumanus; therefore whatsoever passed under this name, was literally conceived by others to respect and make good this number.

The concert is also Latine; for the Greeks to expresse the greatest wave, do use the number of three, that is, the word Tpizuia, which is a concurrence of three waves in one, whence arofe the proverb renter a ranger, or a trifluctuation of evils, which Erafmus doth render Malorum fluctus Decumanus. And thus, although the termes be ve-, ry different, yet are they made to fignifie the felf-fame thing ; the number of ten to explain the number of three, - and the fingle number of one wave, the collective concurrence of more.

3. The poilon of Paryfatis, reported from Ciefias by Plutarch in the life of Artaxerxes, whereby anointing a knife on the one fide, and therewith dividing a bird; with the one half the poifoned Statira, and fafely fed her felfe on the other, was certainly a very fubrile one, and fuch as our ignorance is well content it knows not. But furely we had discovered a poifon that would not endure Pandoraes box, could we be fatisfied in that for which its coldnesse nothing could contain but an Affes hoof, and wherewith fome report that Alexander the great was poiloned. Had men derived fo ftrange an effect from fome occult or hidden qualities, they might have filenced contradiction ; but afcribing it unto the manifest and open qualities of cold, they must pardon our belief; who perceive the coldeft and moft Stygian waters may be included in glaffes ; and by Aristotle who faith, that glaffe is the perfecteft work of Art, we underftand they were not then to be invented, and

And though it be faid that poilon will break a Venice-glaffe, yet have we not met with any of that nature. Were there a truth herein, it were the best Prefervative for Princes and Perfons exalted unto fuch fears ; and furely far better then divers now in use. And though the beft of China difhes, and fuch as the Emperour doth use, be thought by fome of infallible vertue unto this effect ; yet will they not, I fear, be able to elude the mifchief of fuch intentions: And though allo it be true, that God made all things double, and that if we look upon the works of the most High, there are two and two, one against another ; In what fense that one contrary hath another, and poifon is not without a poifon un- God Almighty to it feif; yet hath the curie fo far prevailed, for elfe our industry de- things double. fected, that poilons are berrer known then their Antidotes, and fome thereof doofcarce admit of any. And laftly, although unto every do. In duicht poifon men have delivered many Antidotes, and in every one is prosocortere doctos mifed an equality unto its adverfary, yet do we often finde they faile in their effects : Moly will not refift a weaker Cup then that of Circe; a Terra Melitea. man may be poifoned in a Lemnian difh; without the miracle of Ibn, there is no confidence in the earth of Raul ; and if it beimeant that no poilon could work upon him, we doubt the flory, and expect no flich fucceffe from the diet of Mitbridates.

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A ftory there paffeth of an Indian King, that fent unto Alexander a fair woman fed with Aconites and other poyfons, with this intent, either by converse or copulation complexionally to deftroy him. For my part, although the defign were true, I should have doubted the fuccess. For, though it be poffible that poyfons may meet with tempers whereto they may become Aliments, and we observe from fowls that feed on filhes, and others fed with garlick and onyons, that fimple aliments are not alwayes concorred beyond their vegetable qualities; and therefore that even after carnal conversion, poylons may yet retain some portion of their natures ; yet are they fo refracted, cicurated and fubdued, as not to make good their first and destructive malignities. And therefore the Stork that eareth Snakes, and the Stare that feedeth upon Hemlock, though no commendable aliments, are not destructive poyfons. For, animals that can innovioufly digeft these poyfons, become antidotal unto the poylon digested. And therefore whether their breath be attracted, or their flesh ingested, the poylonous reliques go still along with their antidote, whole fociety will not permit their malice to be defiructive. And therefore also animals that are not mischieved by poyfons which deftroy us, may be drawn into Antidote against them; the blood or flefh of Storks against the venom of Serpents, the Quail against Hellebore, and the diet of Starlings against the drought of Soerates. Upon like grounds are fome parts of Animals Alexipharmacall unto others; and fome veins of the earth, and also whole regions, not only deftroy the life of venomous creatures, but also prevent their productions. For though perhaps they contain the feminals of Spiders and Scorpions, and fuch as in other earths by fufcitiation of the Sun may arife unto animation ; yet lying under command of their Antidore, without hope of emergency they are poyfoned in their matrix by powers eafily hindring the advance of their originals, whole confirmed forms they are able to deftroy.

5. The floty of the Wandring Jew is very flrange, and will hardly obtain belief; yet is there a formal account thereof fet down by Marthew Paris, from the report of an Armenian Bilhop; who came into this Kingdome about four hundred years ago, and had often entertained this Wanderer at his Table. That he was then alive, was first called Cartaphilus, was Keeper of the Judgement Hall, whence thrufting out our Saviour with exposulation for his stay, was condemned to flay until his return; was after baptized by Ananias, and by the name of Joseph; was thirty years old in the dayes of our Saviour, remembred the Saints that arifed with him, the making of the Aposs Creed, and their feveral peregrinations. Surely were this true, he might be an happy arbitrator in many Chrissian controversies; but must impardonably condemn the obstinacy of the Jewes, who can contemn the Rhetorick of fuch miracles, and blindly behold fo living and lasting conversions.

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6. Clearer

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6. Clearer confirmations must be drawn for the history of Pope Joan, who fucceeded Leo the fourth, and preceded Benedict the thid, then many we yet difcover. And fince it is delivered with ainnt and ferunt by many ; fince the learned Leo Allatius hath difcovered , that ancient Confutatio fai copies of Marrians Polonus , who is chiefly urged for it , had not this bula de founna flory in it ; fince not only the ftream of Latine Hiftorians have omitted Papiffs cum it, but Photies the Patriarch, Metrophanes Smyrnaus, and the exafpera- Nibu, o. ted Greeks have made no mention of it, but conceded Benedict the third Succeffor unto Leo the fourth, he wants not grounds that doubts 11.

Many things hiftorical which feem of clear concession, want not affirmations and negations, according to divided pens: as is notorioufly observable in the Hory of Hildebrand or Gregory the feventh, repugnantly delivered by the Imperial and Papal party. In fuch divided records partiality hath much depraved hiftory, wherein if the equity of the Reader do not correct the iniquity of the Writer, he will be much confounded with repugnancies, and often finde in the fame perfon. Numa and Nero. In things of this nature moderation must intercede; and fo charity may hope, that Roman Readers will confirue many paffa- Of Luber; ges in Bolfech, Fayns, Schluffelberg, and Cochlans.

7. Every year is filled with the flory of Fryer Bacon, that made a bra- Rog. Baron zen head to ipeak these words, Time is, Which though there want not minorita. One the like relations, is furely too litterally received, and was but a myfti- onienfis vir cal fable concerning the Philosophers great work, wherein he eminent- dollifimus. ly laboured. Implying no more by the copper head, then the veffel wherein it was wrought, and by the words it fpake, then the opportunity to be watched, about the Tempus ortus, or birth of the myflical child, or Philosophical King of Lullins: the ruling of the Terra foliata of Arnoldus, when the earth fufficiently impregnated with the water, afcendeth white and fplendent. Which not observed, the work is irrecoverably loft; according to that of Petrus Bonus. Ibieft operis perfectio aut an- Margarita nihilatio; quoniam ipfa die, immo hora, oriuntur elementa simplicia depu- presiofa rata, qua egent statim compositione, antequam volent ab ione.

Now letting flip this critical opportunity, he mified the intended treafure. Which had he obtained, he might have made out the tradition of making a brazen wall about England. That is, the most powerful defence, and strongest fortification which Gold could have effeeted.

8. Who can but pitty the vertuous Epicurus, who is commonly conceived to have placed his chief felicity in pleafure and fenfual delights, and hath therefore left an infamous name behind him? Howtrue, let them determine who read that he lived feventy years, and wrote more books then any Phylosopher but Chrysippus, and no less then three hundred, without borrowing from any Author. That he was contented with bread and water, and when he would dine with Jove, and pretend

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tend unto epulation, he defired no other addition then a piece of Cytheridian cheese. That shall confider the words of Seneca, Non dico, quod perig; nostrorum, settam Epicuri flagitiorum magistrum esse: sed illud dico male audit infamis eft, or immerico. Or shall read his life, his Epifiles, his Teftament in Laerting, who plainly names them Calumnies, which are commonly faid against them.

De vita or menibus Epicuri.

The ground hereof feems a mifapprehension of his opinion, who placed his felicity not in the pleafures of the body, but the mind, and tranquility thereof, obtained by wifdom and vertue, as is most clearly determined in his Epiftle unto Manceus. Now how this opinion was first traduced by the Stoicks , how it afterwards became a common belief, and fo taken up by Authours of all uges, by Cicero, Platarch, Clemens, Ambrose and others ; the learned Pen of Gassendus hath difcovered.

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CHAP. XVIII. and to therety any hope, that Roman Reason without the entry out and entry

More briefly of some others.

Ther relations there are, and those in very good Authours, which anienjis une though we do not politively deny, yet have they not been unqueflioned by fome, and at least as improbable truths have been received by others. Unto fome it hath feemed incredible what Herodotus reporteth of the great Army of Xernes, that drank whole rivers dry. And unto the Authout himfelf it appeared wrondrous ftrange, that they exhausted not the provision of the Countrey, rather then the waters, thereof. For as he maketh the account , and Budeus de Aff correcting the mif-compute of Valla, delivereth it ; if every man of the Army had had a chenix of Corn a day, that is, a fextary and half; or about two pints and a quarter, the Army had daily expended ten hundred thoufand. "Jarazza and fourty Medimna's, or measures containing fix Bushels. Which rightly confidered, the Abderites had reason to bleffe the Heavens, that Xerves eat but one meal a day; and Pythius his noble Hoft, might with leffe charge and poffible provision entertain both him and his Army. And yet may all be falved, if we take it heperbolically, as wife menrecei e that expression in Job, concerning B-hemoth the Elephane; Behold, he drinkethup a river and hafterh not he truffeth that he can draw up Jordan into his mouth. concerved to have placed his

2. That Annibal eat or brake through the Alpes with Vinegar, may be too grofly taken, and the Author of his life annexed unto Plutarch affirmeth onely, he used this artifice upon the tops of fome of the higheft mountaines. For as it is vulgarly underflood, that he cut a pallage for his Army through those mighty mountains, it may feeme incredible,

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not, only in the greatnesse of the effect, but the quantity of the efficient: and fuch as behold them, may think an Ocean of Vinegar too little for " conclusion to that effect. 'Twas a work indeed rathe: to be expected from eathquakes and inundations, then any corrofive waters, and much condemneth the Judgement of Xerves, that wrought through Mount Athos with Mattocks.

2. That Archimedes burnt the thips of Marcellus, with speculums of parabolical figures, at three furlongs, or as fome will have it, at the distance of three miles, founds hard unto reason, and arificial experience: and therefore jufily queflioned by Kircherus, who after long enquiry could finde but one made by Manfredus Septalius that fired at fifteen De luce of paces. And therefore more probable it is, that the fhips were nearer umbra. the shore, or about some thirty paces : at which distance notwithstanding the effect was very great. But whereas men conceive the ships we'e more eafily fet on flame, by reafon of the pitch about them, it feemeth no advantage. Since burning glasses will melt pitch or make it boyl, not eafily fet it on fire.

4. The flory of tge Fabii, whe eof three hundred and fix marching asainst the Veientes, were all flaine, and one child alone to support the family remained; is furely not to be paralleld, nor eafie to be conceived, except we can imagine, that of three hundred and fix, but one had children below the fervice of war; that the reft were all unmarried, or the wife but of one impregnated.

5. The received flory of Milo, who by daily lifting a Calf, attained an ability to carry it being a Bull, is a witty concert, and handfomly fets forth the efficacy of Affuefaction. But furely the account had been more reafonably placed upon fome perfon not much exceeding in ftren th, and fuch a one as without the affiftance of cuftome, could never have performed that act; which fome may prefume that Milo without precedent artifice or any other preparative, had itrength enough to perform. For as relations declare, he was the most pancratical man of Greace, and as Gallen reporteth, and Mercurialis in his Gymnaflicks reprefenteth, he was able to perfift erect upon an oyled plank, and not to be removed by the force or protrulion of three men. And if that be true which Atheneus reporterh, he was little beholding to cuftome for this ability. For in the Olympick games, for the fpace of a furlong, he carried an Oxe of foure yeares upon his fhoulders; and the fame day he carried it in his belly: for as it is there delivered he eat it up himfelf. Surely he had been a proper guest at Grandgoussiers feast, In Tabelaise and might have matcht his throat that eat fix pilgrims for a Salad.

6. It much difadvantageth the Panegyrick of Synefins, and is no finall Who writ in: disparagement unto baldnesse, if it be true what is related by Alian the praise of: concerning Afchilus, whose bald-pate was mistaken for a rock, and baldnesse. fo was brained by a Tortoife which an Eagle let fall upon it. Certainly it was very great mistake in the perspicacy of that Animal.

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carab.

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An argument Some men critically disposed, would from hence confute the opinion or initance a- of Copernicus, never conceiving how the motion of the earth below, gainst theme- should not wave from a knock perpendicularly directed from a body in the ayr above.

> 7. It croffeth the Proverb, and Rome might well be built in a day; if that were true which is traditionally related by Strabo, that the great Cities Anchiale and Tarfus, were built by Sardanapalus both in one day, according to the infeription of his monument, Sardanapalus Anacyndaraxis filius, Anchialen & Tarsum una die edificavi, Tu autem hospes Ede, Lude, Bibe, Or. which if ftriftly taken, that is, for the finishing thereof, and not only for the beginning; for an artificial or natural day, and not one of Daniels weeks, that is, feven whole years; furely their hands were very heavy that wafted thirteen yeares in the private house of Solomon : it may be wondred how fourty years were spent in the creation of the Temple of Jerufalim, and no less then an hundred an that famous one of Ephofus. Certainly it was the greatest Archite-Eture of one day, fince that great one of fix; an Art quite loft with our Mechanicks, a work not to be made out, but like the walls of Thebes, and fuch an Artificer as Amphion.

The Syraculia or King Hiero's Galleon, of what Bulk.

A Lift of lome hiftorical Errata's in this and the ctions.

8. It had been a fight only fecond unto the Ark, to have beheld the great Syraculia, or mighty thip of Hiero, defcribed in Atheneus; and fome have thought it a very large one, wherein were to be found ten stables for horses, eicht Towers, besides Fish-ponds, Gardens, Tricliniums, and many fair rooms paved with Agath, and precious flones. But nothing was impossible unto Archimedes, the learned Contriver thereof; nor thall we queftion his removing the earth, when he finds an immoveable bafe to place his Engine upon it.

9. The relation of Plutarch of a youth of Sparta, that fuffered a Fox concealed under his robe to tear out his bowels, before he would either by voice or countenance betray his theft; and the other of the Spartan Lad, that with the fame refolution fuffered a coal from the Altar to burn his arm, although defended by the Author that writes his life, following Sc. is I perceive miltrufted by men of Judgement, and the Author with an aium, is made to falve himfelf. Affuredly it was a Noble Nation that could afford an hint to fuch inventions of patience, and upon whom, if not fuch verities, at least fuch verifimilities of fortitude were placed. Were the flory true, they would have made the only Difciples for Zeno, and the Stoicks, and might perhaps have been perfivaded to laugh in Phaleris his Bull.

10. If any man shall content his belief with the speech of Balaams Afs, without a belief of that of Mahomets Camel, or Livies Oxe : if any man make a doubt of Giges ring in fuftimus, or conceives he must be a Jew that believes the Sabbatical river in Tofephus. If any man will fay he doth not apprehend how the tail of an African Weather outweigheth the body of a good Calf, that is, an hundred pound, according

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ing unto Leo Africanu, or defires before belief, to behold fuch a creature as is the Ruck in Paulus Venetus, for my part I shall not be angry with his incredulity.

11. If any one shall receive as stretcht or fabulous accounts what is delivered of Cocles, Scavola and Curtins, the fphere of Archimedes, the flory of the Amazons, the taking of the City of Babylon, not known to fome therein in three dayes after ; that the Nation was deaf which dwelt Farfalloni Hi at the fall of Nilms, the laughing and weeping humour of Herechines floring. and Democritur, with many more, he shall not want some reason and the authority of Lancelotti.

12. If any man doubt of the Arange Antiquities delivered by Hifforians, as of the wonderful corps of Antaus untombed a thousand years after his death by Sertorises. Whether there were no deceit in those iragments of the Ark fo common to be feen in the dayes of Berofus ; whether the Pillar which Josephus beheld long ago, Tertullian long after, and Bartholomous de Siligniaco, and Borchardus long fince, be the fame with that of Lots Wife; whether this were the hand of Paul, or that which is commonly fhewn the head of Peter, if any doubt, I fhall not much dispute with their fuspitions. If any man shall not believe the Turpentine betwixt forusalim and Bethlem, under which the Virgin fuckled cur Saviour, as fhe pafied between those Cities; or the figtree of Bethany shewed to this day, whereon Zacheus ascended to Religion, behold our Saviour; I cannot tell how to enforce his helief, nor do I fomewhat conthink it requisite to attempt it. For, as it is no reasonable proceeding trary to reason. to compel a Religion, or think to enforce our own belief upon another, who cannot without the concurrence of Gods fpirit, have any indubitable evidence of things that are obtruded. So is it also in matters of common belief, whereunto neither can we indubitably affent, without the co-operation of our fense and reason, wherein confists the principles of perfwafion. For, as the habit of Faith in Divinity is an argument of things unfeen, and a stable affent unto things inevident, upon authority of the Divine Revealer, So the belief of man which depends upon humane teffimony, is but a flaggering aftent unto the affirmative, not withour fome fear of the negative. And as there is required the Word of God, or infufed inclination unto the one, fo must the actual fensation of our fenses, at least the non-opposition of our reasons procure our affent and acquiescence in the other. So when Ensebius an holy Writer affirmeth, there grew a ftrange and unknown plant near the flature of Chrift, erected by his Hemarroidal patient in the Goipel, which attaining unto the hem of his vefture, acquired a fudden faculty to cure all difeafes. Although he faith he faw the Statua in his dayes, hath it found in many men fo much as humane belief? Some believing, others opinioning, a third fuspecting it might be otherwife. For indeed, in matters of belief the understanding affenting unto the relation, either for the authority of the perfon, or the probability of the object, although there

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there may be a confidence of the one, yet if there be not a fatisfaction in the other, there will arife fulpenfions; nor can we properly believe until fome argument of reason, or of our proper sense convince or determine our dubitations.

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And thus it is alfo in matters of certain and experimented truth : for if unto one that never heard thereof, a man should undertake to perswade the affections of the Load-stone, or that Jet and Amber attracteth straws and light bodies, there would be little Rhetorick in the authority of Aristotle, Pliny, or any other. Thus although it be true that the string of a Lute or Viol will fair upon the strok of an Unifon or Diapazon in another of the same kind; that Alcanna being green, will suddenly infect the nails and other parts with a durable red; that a candle out of a Musket will pierce through an Inch-board, or an urinal force a nail through a Plank; yet can few or none believe thus much without a visible experiment. Which notwithstanding falls out more happily for knowledge; for these relations leaving unsatisfaction in the Hearers, do string unsatisfaction in any.

CHAP. XIX.

Of some Relations whose truth we fear.

L Aftly, As there are many Relations whereto we can affent, and make doubt thereof, fo there are divers others whose verities we fear, and heartily with there were no truth therein.

1. It is an unfufferable affront unto filial piety, and a deep difcouragement unto the expectation of all aged Parents, who shall but read the fory of that barbarous Queen; who after she had beheld her Royal Parents ruine, lay yet in the arms of his affassine, and carous with him in the skull of her Father. For my part, I should have doubted the operation of Antimony, where such a potion would not work; 'twas an act methinks beyond Anthropophagy, and a cup fit to be served up only at the table of Atrens.

2. While we laugh at the flory of *Pygmaleon*, and receive as a fable that he fell in love with a Statue; we cannot but fear it may be true, what is delivered by *Herodoms* concerning the *Egyptian* Pollinctors, or fuch as annointed the dead; that fome thereof were found in the act of carnality with them. From wits that fay 'tis more then incontinency for *Hylas* to fport with *Hecuba*, and youth to flame in the frozen embraces of age, we require a name for this: wherein *Petromius* or *Martial* cannot relieve us. The tyranny of *Mezemins* did never equal the vitiofity

Who tyed dead and living bodies sogether.

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vitiofity of this Incubus, that could embrace corruption, and make a Miffreis of the grave ; that could not refift the dead provocations of beauty, whole quick invitements fcarce excufe fubmillion. Surely, it fuch depravities there be yet alive, deformity need not defpair ; nor will the eldeft hopes be ever fuperannuated, fince death hath fpurs, and carcaffes have been courted.

3. I am heartily forry, and with it were not true, what to the difhonour of Chriftianity is affirmed by the Italian ; who after he had invergled his enemy to difclaim his faith for the redemption of his life, did prefently poyniard him, to prevent repentance, and affure his eternal death. The villany of this Christian exceeded the perfecution of Heathens, whofe malice was never fo Longiminous as to reach the foul of their enemies; or to extend unto the exile of their Elysiums. And though the blindness of some ferities have favaged on the bodies of the dead, and been fo injurious unto worms, as to difenter the bodies of the deceased ; yet had they therein no defign upon the foul ; and have been fo far from the deftruction of that, or defires of a perpetual death, that for the fatisfaction of their revenge they wisht them many fouls, and were it in their power would have reduced them unto life again. It is a great depravity in our natures, and furely an affection that fomewhat favoureth of hell, to defire the fociety, or comfort our felves in the fellowship of others thar suffer with us; but to procure the miseries of or thers in those extremities, wherein we hold an hope to have no fociety our felves, is methinks a ftrain above Lucifer, and a project beyond the primary feduction of hell.

4. I hope it is not true, and fome indeed have probably denied, what is recorded of the Monk that poyfoned Henry the Emperour, in a draught of the holy Eucharift. 'Twas a fcandalous wound unto Chrifian Religion, and I hope all Pagans will forgive it, when they shall read that a Chriftian was poyfoned in a cup of Chrift, and received his bane in a draught of his falvation. Had he believed Transubstantiation, he would have doubted the effect; and furely the fin it felf received an aggravation in that opinion. It much commendeth the innocency of our Forefathers, and the fimplicity of those times, whose Laws could never dream fo high a crime as parricide : whereas this at the least may feem to out-reach that fact, and to exceed the regular diffinctions of murder. I will not fay what fin it was to act it ; yet may it feem a kind of martyrdome to fuffer by it. For, although unknowingly, he died for Chrift his fake, and loft his life in the ordained teftimony of his death. Certainly, had they known it, fome noble zeals would fcarcely have refused it ? rather adventuring their cwn death, then refusing the memorial of his.

Many other accounts like these we meet sometimes in history, scandalous unto Christianity, and even unto humanity; whose verities not Hujus for inteonly, but whose relations honest minds do deprecate. For of fins heteria berribility, to child be the second state of the second sta

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rochital, and such as want either name or prefident, there is oft times a fin even in their histories. We defire no records of fuch enormities, fins should be accounted new, that so they may be esteemed monstrons. They omit of monftrofity as they fall from their rarity ; for, men count it venial to erre with their forefathers, and foolishly conceive they divide a fin in its fociety. The pens of men may fufficiently expatiate without these fingularities of villany; For, as they encrease the hatred of vice in fome, fo do they enlarge the Theory of wickednefs in all. And this is one thing that may make latter ages worfe then were the former ; For, the vicious examples of ages paft, poyfon the curiofity of thefe prefent, affording a hint of fin unto feduceable fpirits, and foliciting those unto the imitation of them , whofe heads were never fo perverfly principled asto invent them. In this kind we commend the wildome and goodness of Galen, who would not leave unto the world too subtile a Theory of poylons; unarming thereby the malice of venomous fpirits. whofe ignorance must be contented with Sublimate and Arfenick. For, furely there are fubtiler venenations, fuch as will invisibly destroy, and like the Bafilisks of heaven. In things of this nature filence commendeth hiftory : 'tis the veniable part of things loft ; wherein there must neverrife a Pancirollus, nor remain any Register but that of hell.

And yet, if as fome Stoicks opinion, and Seneca himfelf difputeth, thefe unruly affections that make us fin fuch prodigies, and even fins themfelves be animals; there is an hiltory of Africa and flory of Snakes in thefe. And if the transanimation of Pythagoras or method thereof were true, that the fouls of men transmigrated into species answering their former natures : fome men must furely live over many Serpents, and cannot escape that very brood whole fire Satan entered. And though the objection of Plato fhould take place, that bodies fubjected unto corruption, must fail at last before the period of all things, and growing fewer in number, must leave fome fouls apart unto themselves ; the spirits of many long before that time will find but naked habitations : and meeting no affimilables wherin to re-act their natures, must certainly anracipate fuch natural defolations.

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Primus sapientie gradus est, falsa intelligere.

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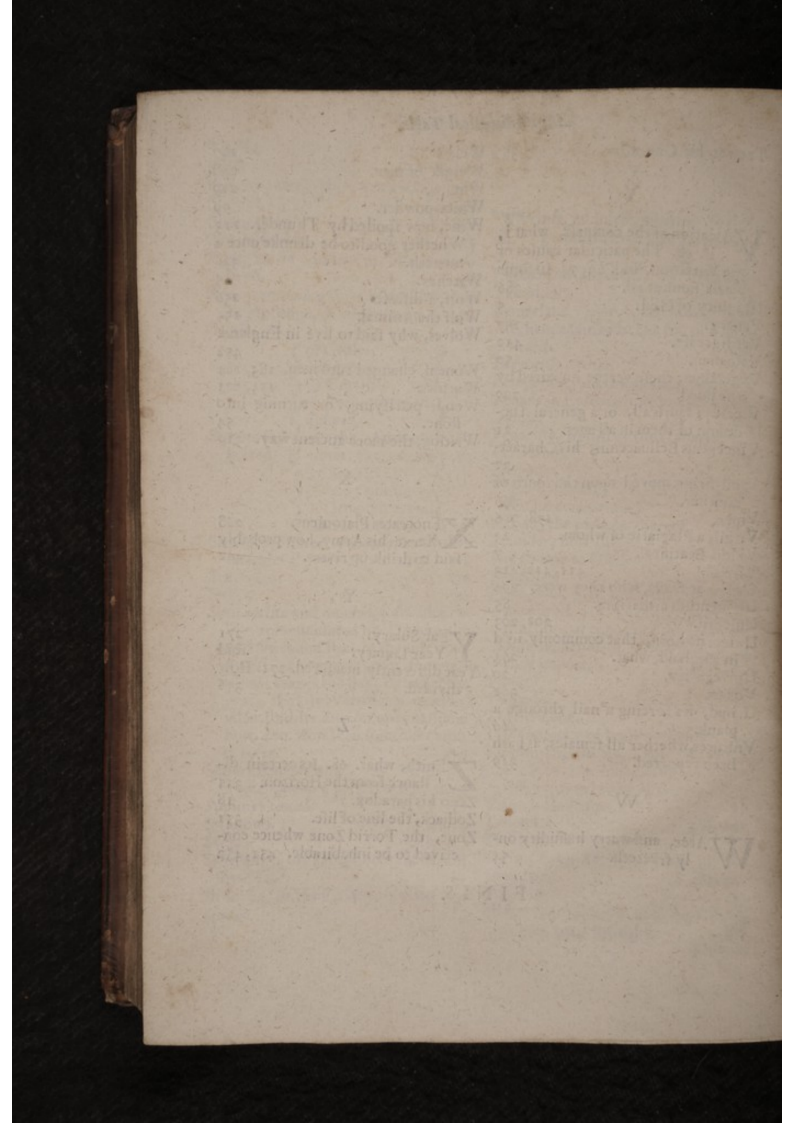
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FINIS.



Dr Brown's Enquiries & Garden of Cyrus.

D. BLOMUZ Fudminez & Cargenot Chinz

HYDRIOTAPHIA URNEBURIALL,

OR,

SE.

A Discourse of the Sepulchrall Urnes lately found in

NORFOLK

Together with the

GARDEN of CYRUS,

OR THE

Quincunciall Lozenge, or Net-work Plantations of the Ancients, Artificially, Naturally, Mystically Confidered;

With Sundry Observations.

By Thomas Browne D.of Phylick.

LONDON,

Printed for Hen. Brome at the Signe of the Gun in Ivy-lane, 1658.

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vinted for the Browle at the Signe of the Gunia Leg-Lune, 1638.



TO MY

Who are your fell

Worthy and Honoured Friend HOMASLEGROS

of Croftwick Efquire.



SALOUNT LEADING

Hen the Funerall pyre was out, and the laft valediction over, men took a lafting adieu of their interred Friends, little expecting the cu- Pompeios riofity of future ages fhould comment upon juvenes Atheir ashes, and having no old experience of fia, atque Europa, fed

and carrhite felt an Intents and wi

the duration of their Reliques, held no opinion of fuch af- ipfum terra tegit Lybics ter-confiderations.

^b Little di-But who knows the fate of his bones, or how often he is redly, but to be buried ? who hath the Oracle of his afhes, or whether Sea bethey are to be fcattered ? The Reliques of many lie like the tween your house ad ruines of a Pompeys, in all parts of the earth; And when Greenland, they arrive at your hands, these may seem to have wan. Brought dred farre, who in a direct b and Meridian Travell, have cimon. Plubut few miles of known Earth between your felfe and the tarch. Pole.

A The great Urnes in

That the bones of Thefeus should be seen again c in A- the Hippothens, was not beyond conjecture, and hopeful expectation; drome at but that these should arise to opportunely to serve your felf, ceived to was an hit of fare and honour beyond prediction. refound the

We cannot but with these Urnes might have the effect of voices of people at Theatrical yeffels, and great d Hippodrome Urnes in Rome; their flows

5.93

The Epistle Dedicatory.

to refound the acclamations and honour due unto you.Bue thefe are fad and fepulchral Pitchers, which have no joyfull voices; filently expressing old mortality, the ruines of forgotten times, and can only fpeak with life, how long in this corruptible frame, fome parts may be uncorrupted; yet

Poffeffed by that trae Geutleman Sir Horatio my honoredFriend.

" worthily able to out-last bones long unborn, and noblest pyle e among us, We prefent not these as any strange fight or spectacle unknown to your eyes, who have beheld the best of Urnes,

Townshend and nobleft variety of Ashes; Who are your felf no flender mafter of Antiquities, and can daily command the view of fo many Imperiall faces; Which raileth your thoughts unto old things, and confideration of times before you, when even living men were Antiquities; when the living might exceed the dead, and to depart this world, could not be properly faid, to go unto the f greater number. And fo run up your thoughts upon the ancient of dayes, the Antiquaries trueft object, unto whom the eldeft parcels are young, and earth it felf an Infant; and without g Ægyptian account makes but fmall noife in thoufands.

many years We were hinted by the occasion, not catched the opportunity to write of old things, or intrude upon the Antiquary. We are coldly drawn unto difcourfes of Antiquities, who have fearce time before us to comprehend new things, or make out learned Novelties. But feeing they arole as they lay, almost in filence amongus, at least in short account fuddenly paffed over; we were very unwilling they fhould die again, and be buried twice among us.

Befide, to preferve the living, and make the dead to live, to keep men out of their Urnes, and discourse of humane fragments in them, is not impertinent unto our profession; whole study is life and death, who daily behold examples * Wherein M. Dugdale of mortality, and of all men leaft need artificial memento's, or hath excel- coffins by our bed fide, to minde us of our graves.

Tis time to oblerve Occurrences, and let nothing remarkable escape us; The Supinity of elder dayes hath left fo much worthy to in filence, or time hath fo martyred the Records, that the be counte-nanced by most h industrious heads do finde no casie work to crect a new ingenuous Britannia.

'Tis opportune to look back upon old times, and contemplate

E Abiit ad plures.

& Which makes the world fo old.

lently well endeavoured, and and noble perfons.

The Epistle Dedicatory.

plate our Forefathers. Great examples grow thin, and to be fetched from the paffed world. Simplicity flies away, and iniquity comes at long ftrides upon us. We have enough to do to make up our felves from prefent and paffed times, and the whole ftage of things fearce ferveth for our inftruction. A compleat prece of vertue must be made up from the *Centos* of all ages, as all the beauties of *Greece* could make but one handfome Venus.

When the bones of King Arthur were digged up i, the old In the time Race might think, they beheld therein fome Originals of of Henry themfelves; Unto thefe of our Urnes none here can pretend Cambden. relation, and can only behold the Reliques of thofe perfons, who in their life giving the Laws unto their predeceffors, after long obfcurity, now lye at their mercies. But remembring the early civility they brought upon thefe Countreys, and forgetting long paffed mifchiefs; We mercifully preferve their bones, and piffe not upon their afhes.

In the offer of these Antiquities we drive not at ancient Families, so long out-lasted by them; We are farre from erecting your worth upon the pillars of your Fore-fathers, whose merits you illustrate. We honour your old Virtues, conformable unto times before you, which are the Noblest Armoury. And having long experience of your friendly conversation, void of empty Formality, full of freedome, constant and Generous Honesty, I look upon you as a Gemme * Adamas de of the * Old Rock, and must professe my self even to Urne restantifimus.

Your ever faithfull Friend,

1. We endend not to maliefly vegetable divisions by Quincunsial

meno. Of old things we were forsething meno, If with way re-

and learned ruhe bandled the c weathout thereof : - which knows there at your

Beffile sue write as Herball, nor can this Volume deservations

whatest we forgular itres, rentares ban Deferiptions, wherein f England a

Thomas Browne.



A 10 25000

who in their life giving the L

NOTERNING

LUSIT DODES 19110 3112 EL

TO MY fome Originals of of Hany rues none here can pretend Gaulden Worthy and Honoured Friend

vere digged up1, the old in the the

The Epistle Dedicatory

ICHOLAS BACOS mercitully ed milchiels; We

of Gillingham Elquire.

· Plempius, Ad I not observed that a Purblinde men have Cabers, Sec. 16] b D. Harvy, discoursed well of sight, and some b without iffue, Revellently of Generation; I that was never matter 3/37 Hortus Eyof any confiderable garden, bad not attempted ftetenfis. this Subject. But the Earth is the Garden of Nad Bauhini Theatrum ture, and each fruitfull Countrey a Paradise. Dioscorides Botanteum,r made most of his Observations in his march about with Antoni-&c. "My wor- us; and Theophrastus raifed his generalities chiefly from the thy friend' field. M. Goodier field.

Beside, we write no Herball, nor can this Volume deseive you. an ancient and learned who have handled the c maffiest thereof : who know that three Botaniff. d Folio's are yet too little, and how New Herbals fly from Adon and di- merica upon us, from persevering Enquirers, and c old in those vers parts, singularities, we expect such Descriptions. Wherein f England is nmetion now fo escatt, that it yeelds not to other Countreys.

We pretend not to multiply vegetable divisions by Quincuncial none, left we feem to and . Reticulate plants for creet a new Phytology. The Field omit any.

of knowledge bath been fo traced, it is hard to foring any thing new. Of old things we write something new, If truth may receivenddation, or envy will have any thing new; fince the Ancients

kner o

The Epistle Dedicatory.

knew the late Anatomicall discoveries, and Hippocrates the Circulation.

You have been so long out of trite learning, that 'tis hard to finde a subject proper for you; and if you have met with a Sheet upon this, we have miffed our intention. In this multiplicity of writing, bye and barren Themes are best fitted for invention; subjects so often discoursed confine the Imagination, and fix our conceptions unto the notions of fore-writers. Beside, such Difcour (es allow excursions, and venially admit of collaterall truths, though at some distance from their principals. Wherein if we "Hippocrates sometimes take wide liberty, we are not single, but erre by great 8 de superfæexample. dentitione.

He that will illustrate the excellency of this order, may easily fail upon so fpruce a Subject, wherein we have not affrighted the common Reader with any other Diagramms, then of it felf; and bave industriously declined illustrations from rare and unknown plants.

- Your discerning judgement so well acquainted with that study, will expect berein no mathematicall truths, as well understanding how few generalities and h V finita's there are in nature. Hew Bules Scaliger hath found exceptions in most Universals of Aristotle and without ex-Theophrastus. How Botanieall Maximes must have fair allow- ceptions. ance, and are tolerably currant, if not intolerably over-vallanced by exceptions.

You have wifely ordered your vegetable delights, beyond the reach of exception. The Turks who pass their dayes in Gardens here, will have Gardens also hereafter, and delighting in Flowers on earth, must have Lillies and Roses in Heaven. In Garden Dclights' tis not easie to hold a Mediocrity; that insinnating pleasure is Seldome without some extremity. The Antients venially delighted in flourishing Gardens; Many were Florists that knew not the true use of a Flower; And in Plinies dayes none had directly treated of that subject. Some commendably affected Plantations of venemous Vegetables, some confined their delights unto single plants, and Cato seemed to dote upon Cabbadge; While the Ingenuous delight of Tulipiss, stands faluted with hard language, even by i Tulipo matheir own i Professors.

nia, Narren-

That in this Garden Discourse, we range into extraneous things, cruid, Lau. and many parts of Art and Nature, we follow herein the exam- Hondius. in : ple of old and new Plantations, wherein noble fpirits contented not lib. Belg. 5 them

The Epistle Dedicatory.

themselves with Trees, but by the attendance of Aviaries, Fills. Ponds, and all variety of Animals, they made their gardens the Episome of the earth, and some resemblance of the secular shows of old.

That we conjoyn these parts of different Subjects, or that this (hould succeed the other; Your judgement will admit without . impute of incongruity; Since the delightfull world comes after - death, and Paradife Incceeds the Grave. Since the verdant flate of things is the Symbole of the Refurrection, and to flowrift in the fate of Glory, we must first be foron in corruption, Beside the ancient practife of Noble Perfons, to conclude in Garden-Graves, and Urnes themselves of old, to be wrapt up flowers and garlands.

Nullum fine venia placuiffe eloquium, is more fenfibly underflood by Writers, then by Readers ; nor well apprehended by either, till works have hanged out like Apelles bis Pictures; wherein even common eyes will finde something for emendation.

To wish all Readers of your abilities, were unreasonably to multiply the number of Scholars beyond the temper of these times. But unto this ill-judging age, we charitably defire a portion of your equity, judgement, candour, and ingenuity ; wherein you are fo rich, as not to lose by diffusion. And being a flourishing branch of that k Noble Family, unto which we owe fo much observance, you are moft worthy St Ed. not new (et, but long rooted in such perfection; whereof having had mund Bacon prime Ba- fo lasting confirmation in your worthy conversation, constant amity, and expression; and knowing you a serious Student in the highest ronet, my arcana's of Nature ; with much excuse we bring these low delights, and poor maniples to your Treasure.

Norwich May 1.

* Of the

true and

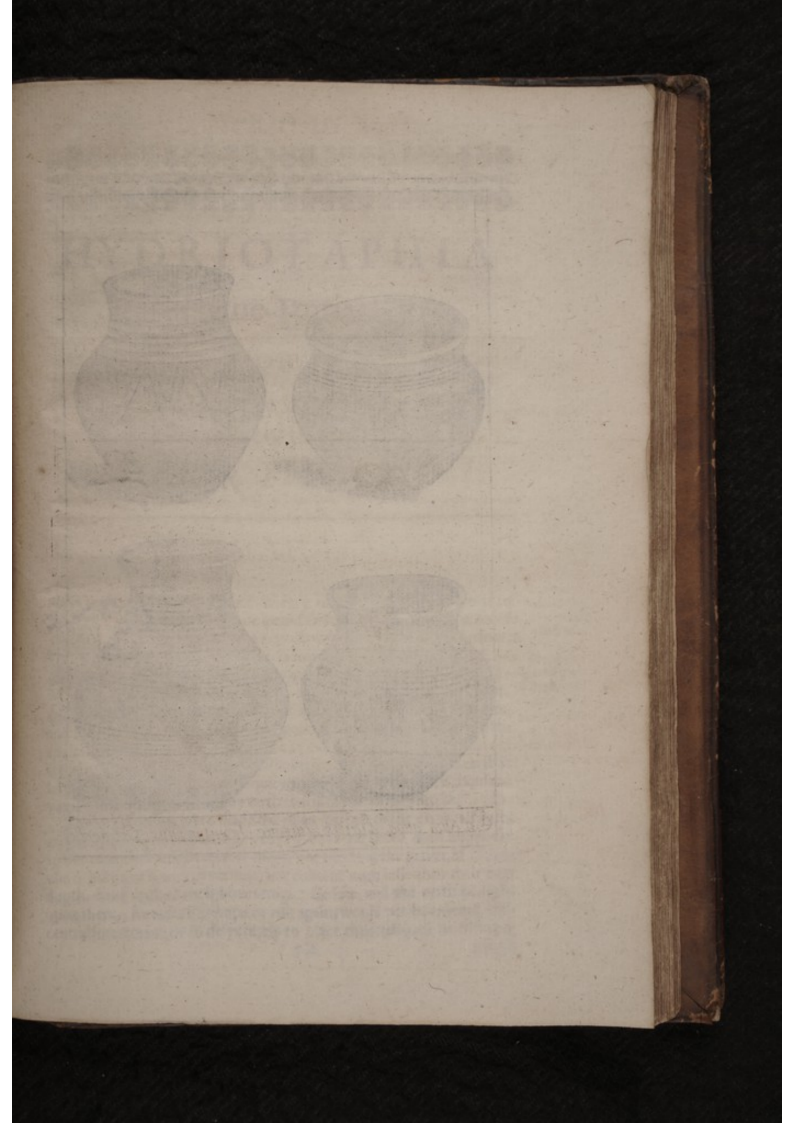
noble

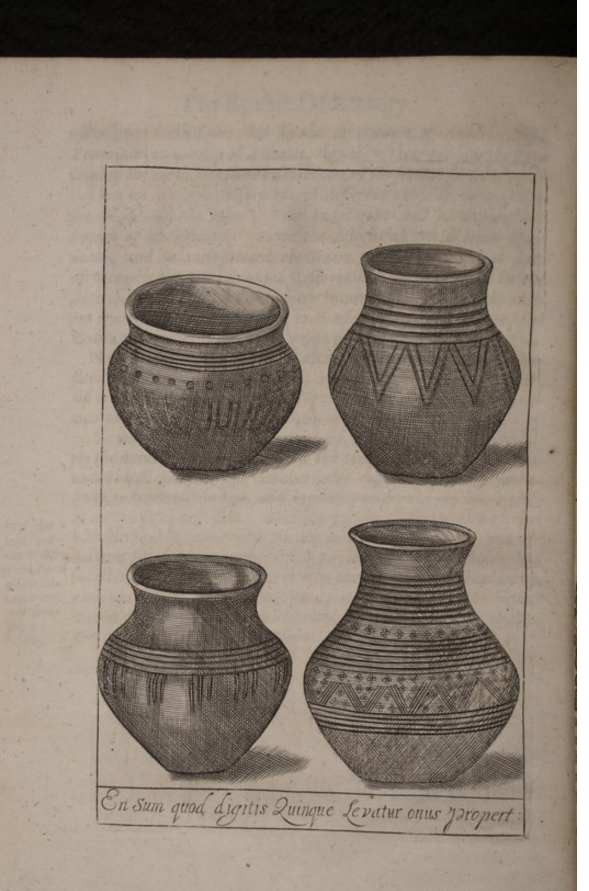
Friend,

Your affectionate Friend

and Servant.

Thomas Browne.





HYDRIOTAPHIA Urne-Burial.

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a way to be feen artify which happy robit.

OR,

A brief Discourse of the Sepulchrall Urnes lately found in

NORFOLK.

CHAP. I.



N the deep difcovery of the Subterranean world, a shallow part would fatisfie fome enquirers; who, if two or three yards were open about the furface, would not care to wrack the bowels of Potofi, 4 a The rich and regions towards the Centre. Nature hathfur- mountain nished one part of the Earth, and man another. of Peru. The treasures of time lie high, in Urnes, Coynes,

I

and Monuments, fcarce below the roots of fome vegitables. Time hath endleffe rarities, and showes of all varieties; which reveals old thing s in heaven, makes new discoveries in earth, and even earth it felf a difcovery. That great antiquity America lay buried for a thousand years; and a large part of the earth is still in the Urne unto us.

Though if Adam were made out of an extract of the earth, all parts might challenge a restitution, yet few have returned their bones far lower then they might receive them; not affecting the graves of Giants under hilly and heavy coverings, but content with leffe then their own depth, have wished their bones might lie foft, and the earth be light upon them ; Even fuch as hope to rife again, would not be content with central interrment, or fo desperately to place their reliques as to lie beyound

yond difcovery, and in no way to be feen again; which happy contrivance hath made communication with our forefathers, and left unto our view fome parts, which they never beheld themfelves.

Though earth hath ingroffed the name yet water hath proved the fmarteft grave; which in fourty dayes fwallowed almost mankinde, and the living creation; Fishes not wholly efcaping, except the falt Ocean were handfomly contempered by a mixture of the fresh Element.

Many have taken voluminous pains to determine the ftate of the foul upon difunion; but men have been most phantastical in the fingular contrivances of their corporall diffolution : whilest the soberest Nations have rested in two wayes, of simple inhumation and burning.

That carnal interrment or burying, was of the elder date, the old examples of Abraham and the Patriarches are fufficient to illuftrate; And were without competiton, if it could be made out, that Adam was buried near Damafeus, or Mount Calvary, according to fome Tradition, God himfelf that buried but one, was pleafed to make choice of this way, collectible from Scripture-exprefilion, and the hot conteft between Satan and the Arch-Angel, about difcovering the body of Mofes. But the practice of burning was alfo of great Antiquity, and of no flender extent. For (not to derive the fame from Hercules) noble defcriptions there are hereof in the Grecian Funerale of Homer, In the formal Obfequies of Patroclus, and Achilles; and fomewhat elder in the Theban war, and folemn combuftion of Meneceus, and Archemerus, contemporary unto fair the Eighth Judge of Ifrael. Confirmable alfo among the the Trojans, from the Funeral Pyre of Hector,

B Q. Calaber burnt before the gates of Iroy, and the (b) burning of Penthifiles the lib. 1. Amazonian Queen: and long continuance of that practice in the inward c Ammianus Marelnus Marel-Linus, Gum- the King of Chionia (c) burnt the body of his Son, and interred the brares King afters in a filver Urne. of Chionia The fame practice extended alto for Web and the fame of the fame practice of the fame o

of Chisnia a Countrey near Perfa. * Arnoldis Montanis not in Cef. L.L.Gyraldos. Kirkmannus. Manlius the Conful burnt the body of his fon: Numa by fpecial claute of his will, was not burning (d) or ourying within the City, of makmannus. Manlius the Conful burnt the body of his fon: Numa by fpecial claute of his will, was not burning to the defeription of Ovid (e).

mortuum in urbe ne fepelito, neve utito, tom 2. Rogum afcia ne polito, to. 4. Item vigeneri Annottat in Levium, & Alex ab Alex, cum Tiraquello Rofoinus cum dempftero, d'Ultima prolato fubdita flamma rogo. De Faft, lib. 4. cum Car. Neapol anapryxit

Cor-

Cornelius Sylla was not the first whole body was burned in Rome, but of the Cornelian Family, which being indifferently, not frequently ufed before; from that time fpread and became the prevalent practice. Not totally purfued in the highest run of Cremation; For when even crows were funerally burnt, Poppan the wife of Nero found a peculiar grave enterment. Now as all cuftoms were founded upon fome bottom of Reason, so there wanted not grounds for this; according to several apprehensions of the most rational diffolution. Some being of the opinion of Thales, that water was the original of all things, thought it most equal to submit unto the principle of putrifaction, and conclude in a moift releatment. Others conceived it most natural to end in fire, as due unto the mafter principle in the composition, according to the doctrine of Heraclitus. And therefore heaped up large piles, more actively to waft them toward that Element, whereby they also declined a visible degeneration into worms, and left a lasting parcel of their composition.

Some apprehended a purifying virtue in fire, refining the groffer commixture, and firing out the Æthereal particles fo deeply immerfed in it. And fuch as by tradition or rational conjecture held any hint of the final pyre of all things; or that this Element at last must be too hard for all the reft; might conceive most naturally of the fiery diffolution. Others pretending no natural grounds, politickly declined the malice of enemies upon their buried bodies. Which confideration led Sylla unto this practife; who having thus ferved the body of Marius, could not but fear a retaliation upon his own; entertained after in the Civil wars, and revengeful contentions of Rome.

But as many Nations embraced, and many left it indifferent, fo others too much affected, or strictly declined this practice. The Indian . Brachmans seemed too great friends unto fire, who burnt themselves alive, and thought it the nobleft way to end their dayes in fire; according to the expression of the Indian, burning himself at Athens (f), in his last words upon the pyre unto the amazed spectators, Thus I therefore make my felf immortal.

the Infcri-

3

But the Chaldeans the great Idolaters of fire, abhorred the burning prion of his of their carcaffes, as a polution of that Deity. The Perfian Magi decli- Tomb was ned it upon the like fcruple, and being only folicitous about their bones, made acexposed their flesh to the prey of Birds and Dogs. And the Perfees now Nic. Damaf. in India, which expose their bodies unto Vultures, and endure not fo much as feretra or Beers of Wood; the proper Fuell of fire, are led on with fuch nicities. But whether the ancient Germans who buried their dead, held any fuch fear to pollute their Deity of Herthus, or the earth, we have no Authentick conjecture.

The Ægyptians were afraid of fire, not as a Deity, but a devouring Element, mercilefly confuming their bodies, and leaving too little of them; and therefore by precious Embalments, depositure in dry earths, or

5 A 2

hand-

handlome inclosure in glasses, contrived the notablest wayes of integrall confervation. And from fuch Ægyptian fcruples imbibed by Pythagoras, it may be conjectured that Numa and the Pythagorical Sect first waved the fiery folution.

The Sythians who fwore by winde and fword, that is, by life and death, were fo far from burning their bodies, that they declined all interment, and made their grave in the ayr : And the Ichthyophagi or fish-eating Nations about Ægypt, affected the Sea for their grave: Thereby declining visible corruption, and reftoring the debt of their bodies. Whereas the old Heroes in Homer, dreaded nothing more than water or drowning ; probably upon the old opinion of the fiery fubstance of the foul, onely extinguishable by that Element ; And therfore the Poet emphatically implieth the total deftruction in this kinde of death, which happened to Ajax Oileus (g).

g Which Magins reads * Diodorus

The old * Balearians had a peculiar mode, for they used great Urnes seamonante and much wood, but no fire in their barials; while they bruifed the flefh and bones of the dead, crowded them into Urnes, and laid heaps of * Ramufius wood upon them. And the * Chinois without cremation or urnal inin Navigat. terrment of their bodies, make use of trees and much burning, while

they plant a Pine-tree by their grave, and burn great numbers of printed draughts of flaves and horfes over it, civilly content with their companies in effigie,, which barbarous Nations exact unto reality.

Christians abhorred this way of obsequies, and though they stick not to give their bodies to be burnt in their lives, detefted that mode after death ; affecting rather a depoliture than ablumption, and properly fubmitting unto the fentence of God, to return not unto affies but unto dust again, conformable unto the practice of the Patriarches, the interrment of our Saviour, of Peter, Paul, and the ancient Mar-Martialis . tyrs. And fo far at laft declining promiscuous enterrment with Pagans, the Bilhop. that fome have fuffered Ecclefiaftical centures, for making no fcruple thereof.

The Muffelman beleevers will never admit this fiery resolution. For they hold a prefent trial from their black and white Angels in the grave; which they must have made to hollow, that they may rife upon their knees.

The Jewish Nation, though they entertained the old way of inhumation, yet sometimes admitted this practice. For the men of Jabifb burnt the body of Saul. And by no prohibited practice to avoid conragion or pollution, in time of pestilence, burnt the bodies of their

5 Amos 6. friends (b). And when they burnt not their dead bodies, yet fometimes 10. used great burnings near and about them, deducible from the expressions i Sueton in concerning Jehoram, Sedechias, and the fumptuous pyre of Ala: And vica. Jul. were to little averfefrom (i) Pagan burning, that the Jews lamenting Gaf. the death of Cafar their friend, and revenger on Pompey, frequented

the

Ciprian ..

the place where his body was burnt for many nights together. And as they railed noble Monuments and Manfolaums for their own Nation (k), fo they were not for upulous in creeding fome for others, ac- k As that cording to the practife of Daniel, who left that lafting fepulchral pyle magnifi. cent fepulin Echbatana, for the Median and Persian Kings (1),

But even in times of subjection and hotteft use, they conformed not chral Mounto the Romane practice of burning; whereby the Prophecy was fe- refted by cured concerning the body of Chrift, that it fhould not fee corrupti- Simon. on, or a bone shall not be broken; which we beleeve was also pro- Mach. 1. 13. videntially prevented, from the Souldiers spear and nailes that past by arua Savthe little bones both in his hands and feet : Not of ordinary contri- unofees mevance, that it should not corrupt on the croffe, according to the Law moinutrov, of Romane Crucifixion, or an hair of his head perifh, though obferva- whereof a lewifh ble in Jewish customes, to cut the haires of Malefactors.

Nor in their long co-habitation with the Ægyptians, crept into a alwayes the custome of their exact embalming, wherein deeply flashing the muscles, custody and taking out the braines and entrails, they had broken the fubject of phus his fo entire a Refurrection, nor fully answered the tipes of Enoch, Eliab, dayes. Jof. or Jonah, which yet to prevent or restore, was of equal facility unto Lib. 10. that rifing power, able to break the fasciations and bands of death, to Antiq. get clear out of the Cere cloth, and an hundred pounds of oyntment, and out of the Sepulchre before the ftone was rolled from it.

But though they embraced not this practice of burning, yet enterrained they many ceremonies agreeable unto Greek and Romane obfequies, And he that observeth their funeral Feasts, their lamentations at the grave, their mufick and weeping mourners; how they closed the eyes of their friends, how they washed, anointed, and killed the dead; may eafily conclude thefe were not meer Pagan-Civilities. But whether that mournful burthen, and treble calling out after Abfalom, had any reference to the last conclamation, and triple valediction, used by other nations, we hold but a wavering conjecture.

Civilians make sepulture but of the Law of nations, others do naturally found it and discover it also in animals. They that are fo thick skinned as still to credit the story of the Phanix, may fay fomething for animal burning : More ferious conjectures finde fome examples of fepulture in Elephants, Cranes, the Sepulchral Cells of Pifmires and practice of Becs; which civil fociety carrieth out their dead, and hath exequies; if not interrments,

CHAP.

Prieft had

CHAP. II.

THE Solemnities, Ceremonies, Rites of their Cremation or enterrment, fo folemnly delivered by Authours, we fhall not difparage our Reader to repeat. Only the laft and lafting part in their Urns, collected bones and Afhes, we cannot wholly omit, or decline that Subject, which occasion lately prefented, in fome difcovered among us.

I a Field of old *Walfingham*, not many months paft, were digged up between fourty and fifty Urnes, deposited in a dry and fandy foile, not a yard deep, not far from one another : Not all strictly of one figure, but most answering these described; some containing two pounds of bones, distinguishable in skulls, ribs, jawes, thigh bones, and teeth, with fresh impressions of their combustion. Besides the extraneous substances, like peeces of small boxes, or combs handsomely wrought, handles of small braffe instruments, brazen nippers, and in fent me by

* In one fent me by my worthy friend Dr. Thomas Whitherley of Walfingham.

Near the fame plot of ground, for about fix yards compafie were digged up coals and incinerated fubftances, which begat conjecture that this was the $\mathcal{O}/frina$ or place of burning their bodies, or fome facrificing place unto the *Manes*, which was properly below the furface of the ground, as the *Ara* and *Altars* unto the gods and *Heroes* above it.

That these were the Usnes of Romanes from the common custome and place where they were found, is no obscure conjecture, not far from a Romane Garrison, and but five mile from Brancaster, set down by ancient Record under the name of Brannodunum. And where the adjoyning Town, containing seven Parishes, in no very different sound, but Saxon termination, still retaines the Name of Burnham, which being an early station, it is not improbable the neighbour parts were filled with habitations, either of Romanes themselves, or Brittains Romanifed, which observed the Romane customes.

Nor is it improbable that the Romanes early poffeffed this Country; for though we meet not with fuch first particulars of thefe parts, before the new Inflitution of Conftantine, and military charge of the Count of the Saxon fhore, and that about the Saxon Invafions, the Dalmatian Horfemen were in the Gatrifon of Branchafter: Yet in the time of Claudiuss Vespasian, and Severus, we finde no leffe then three Legions disperfed through the Province of Brittain. And as high as the Reign of Claudius a great overthrow was given unto the Iceni, by the Romane Lieutenant Oftorius. Not long after the Country was so molefted, that in hope of a better state Prastagus bequeathed his Kingdom unto Nero and his Daughters; and Boadicea his Queen foughr the last decifive Battle with

with Paulinus. After which time and Conquest of Agricola the Lieutenant of Vespasia, probable it is they wholly posseful this Countrey, ordering it into Garrisons or Habitations, best futable with their fecurities. And so some Romane habitations, not improbable in these parts. as high as the time of Vespasian, where the Saxons after seated, in whole thin-fill'd Mappes we yet finde the Name of Walsingham. Now if the Iceni were but Gammadims, Anconians, or men that lived in an Angle wedge or Elbow of Brittain, according to the Original Etymologie, this countrey will challenge the Emphatical appellation, as most properly making the Elbow or Iken of Icenis.

That Britain was notably populous is undeniable, from that ex- "Hominum" preffion of Cafar (m) That the Romanes themfelves were early in titudo eft, no fmall numbers, Seventy Thousand with their affociats flain by Bo- crebervimaadicea, affords a fure account . And though many Roman habitations que adificia are now known, yet some by old works, Rampiers, Coynes; and Urnes fere Galli-cis confimido testifie their poffessions, Some Urnes have been found at Castor, lia. Caflor, l fome alfo about Southcreeke and not many years paft, no leffe then ten bello Gal. in a field at $B_{nxtone}(n)$ not neer any recorded Garrison. Nor is it 1.5. strange to finde Romane Coynes of Copper and Silver among us; of ground of Vespasian, Trajan, Adrian, Commodus, Antoninus, Severus, &c. But my worthy the greater number of Dioclesian, Constantine, Constants, Valens, with Friend many of Victorinus Fostbumius, Tetricus, and the thirty Tyrants in the Rob. Jugon Reigne of Gallienns; and fome as high as Adrianus have been found in fome about Thetford, or Sitomagus, mentioned in the itinerary of Antoninus, things conas the way from Venta or Caftor unto London (o). But the most frequent tained were: difcovery is made at the two Cafters by Norwich and Tarmouth (p), at preferved Burghcaftle and Brancaster (a). Burghcastle and Brancaster (9). worthy Sir

William Pafion B^t. • From Caftor to Thetford the Romans accounted thirty two miles, and from thenceobferved not our common road to London, but paffed by Combretonium ad Anfam, Canonium, Cafaromagus, &c. by Bretenham, Coggefball, Chelmeford, Burntwood, &c. P Moft at Cafter by Tarmouth, found in a place called Eaft bloudy-burgh furlong, belonging to M^s Thomas Wood, a perfon of civility, induftry and knowledge in this way, who hath made obfervation of remarkable things about him, and from whom we have received divers Silver and Copper Coynes. Belonging to that Noble Gentleman, and true example of worth Sir Ralph Hare Baronet, my honouted Friend.

Besides, the Norman, Saxon and Danish peeces of Cuthred, Canutus, * A peece William Matilda(a), and others, fome Brittish Coynes of gold have sf Maud the been dispersedly found; And no small number of filver peeces neer Normich; with a rude head upon the obverse, with and an ill formed found in horse on the reverse, with inscriptions Ic. Duro T. whether im-Backenham plying Iceni, Duroriges, Tascia, or Trinobantes, we leave to higher conjecture. Vulgar Cronology will have Normich Castle as old as Julimic Caster; but his distance from these parts, and its Gothick form of n'a elle. ftructure, abridgeth such Antiquity. The British Coyns afford con- & At Thorpe, iecture of early habitation in these parts, though the City of Normich

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arofe from the ruines of Venta, and though perhaps not without fome habitation before, was enlarged, builded, and nominated by the Sazons. In what bulk or populofity it flood in the old East-angle Monarchy, tradition and hiftory are filent. Confiderable it was in the Brampron Danis Eruptions, when Sueno burnt Therford and Norwich (c), and Ulfketel the Governour thereof was able to make fome refiftance, Abbas Forand after endeavoured to burn the Danifh Navy.

How the Romanes left fo many Coynes in countries of their Conquests, seemes of hard resolution, except we consider how they buried them under ground, when upon barbarous invafions they were fain to defert their habitations in most part of their Empire, and the ftrictneffe of their laws forbiding to transfer them to any other ufes; Wherein the (d) Spartans were fingular, who to make their copper money uselesse, contempered it with vinegar. That the Britains left any, vita Lycarg. fome wonder ; fince their money was iron, and iron rings before Cafar; and those of after stamp by permission, and but small in bulk and bigneffe; that fo few of the Sazons remain, because overcome by fucceeding Conquerours upon the place, their coyns by degrees paffed into other ftamps, and the marks of after ages.

Then the time of these Urnes deposited, or precise Antiquity of these Relicks, nothing of more uncertainty. For fince the Lieutenant of Claudins temes to have the first progreffe into these parts, fince Boadicea was overthrown by the Forces of Nero, and Agricola put a full end to these Conquests; it is not probable the Country was fully garrifoned or planted before; and therefore however these Urnes might be of later date, not likely of higher Antiquity.

And the fucceeding Emperours defifted not from their Conquefts in these and other parts; as teffified by history and medal infeription yet extant. The Province of Britain in fo divided a diffance from Rome, beholding the faces of many imperial perfons, and in large account no fewer then Cafar, Clandius Britannicus, Vespasian, Titus, Adrian, Severus, Commodus, Gera, and Caracalla.

A great obscurity herein, because, no medall or Emperours covne Stower Sur. enclosed, which might denote the dates of their enterments. Observey of Lon- vable in many Urnes, and found in those of Spittle Fields by London, which contained the coynes of Claudius, Vefpa fian; Commodus, Antoninus, attended with Lacry matories, Lamps, Bottles of Liquor, and other appurtenances of affectionate fuperftition, which in these rurall interrments were wanting.

> Some uncertainty there is from the period or term of burning, or the ceffation of that practife. Macrobius affirmeth it was difused in his dayes. But most agree, though without authentick record, that it ceased with the Antonini. Most fafely to be understood after the Reigne of those Emperours, which affumed the name of Antoninus, extending unto Hellogabalus. Not ftrictly after Marcus; For about fitty years

a plut. in

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years later we finde the magnificent burning, and confectation of Severus; and if we fo fix this period or ceffation, these Urnes will challenge above thirteen hundred yeers.

But whether this practife was onely then left by Emperors and great perfons, or generally about Rome, and not in other Provinces, we hold no authentick account. For after Tertullian, in the dayes of Minotices it was obvioufly objected upon Christians, that they condemned the practile of burning (e). And we finde a pallage in Sidonius (f), Exterior regarder the practile of burning (e). which afferteth that practife in France unto a lower account. And per- damnant ighaps not fully difused till Christianity fully established, which gave nium sepulthe final extinction to these Sepulchral Bonefires.

Whether they were the bones of men or women or children, no au. in Odt. thentick decifion from ancient cuftome in diftinct places of burial. Al- pollinaria. though not improbably conjectured, that the double Sepulture or burying place of Abraham, had in it fuch intension. But from exility of bones, thinnefs of skuls, fmallnefs of teeth, ribbes, and thigh-bones; not improbable that many thereof were perfons of minor age, or wo-Confirmable alfo from things contained in them : In moltwere men, found substances refembling Combes, Plates like Boxes, fastened with Iron pins, and handfomely overwrought like the necks or Bridges of Mufical Inftruments, long brafs plates overwrought like the handles of neat implements; brazen nippers to pull away hair, and in one a kinde of Opale yet maintaining a blewish colour.

Now that they accustomed to burn or bury with them, things wherein they excelled, delighted, or which were dear unto them, either as farewells unto all pleasure, or vain apprehension that they might use them in the other world, is tellified by all Antiquity. Observable from the Gemme or Beril Ring upon the finger of Cynthia, the Miltrels of Propertius, when after her Funeral Pyre her Ghoft appeared unto him. And notably illustrated from the Contents of that Roman Urne preferved by Cardinal Farnele (g), wherein befides great number of Gemmes & Vigeneri with heads of Gods and Goddeffes, were found an Ape of Agath, a Annot, in 4-Grashopper, an Elephant of Ambre, a Crystal Ball, three glasses, two Liv. Spoons, and fix Nuts of Crystal. And beyond the content of Urnes, in the Monument of *Childrick* the first (b), and fourth King from *Phara-* Chilster in mond, cafually discovered three years past at Tournay, restoring unto Anast. the world much gold richly adorning his Sword, two hundred Rubies, Childer. many hundred Imperial Coyns, three hundred Golden Bees, the bones and horfefhoo of his horfe enterred with him, according to the barbarous magnificence of those dayes in their sepulchral Obsequies. Although if we fteer by the conjecture of many and Septuagint expression; fome trace thereof may be found even with the ancient Hebrews, not onely from the Sepulcral treasure of David, but the circumcifion knives which Josuah alfo buried.

Some men confidering the contents of these Urnes, lasting peeces 5 B and

turam. Min.

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and toyes included in them, and the cuftome of burning with many other Nations, might fomewhat doubt whether all Urnes found among us, were properly Romane Reliques, or fome not belonging unto our Brittish, Saxon, or Danish Forefathers.

In the form of Burial among the ancient Brittains, the large Difcourses of Cafar, Tacitus, and Strabo are filent : For the discovery whereof, with other particulars, we much deplore the lofs of that Letter which Cicero expected or received from his Brother Quintus, as a refolution of Brittifb cuftomes; or the account which might have been made by Scribonius Largus the Phyfician, accompanying the Emperor Claudius, who might have also discovered that frugal Bit (i) of the Dionis ex-Old Brittains, which in the bigness of a Bean could satisfie their thirst and hunger.

But that the Druids and ruling Priefts used to burn and bury, is expreffed by Pomponins; That Bellinus the Brother of Brennus, and King of Brittains was burnt, is acknowledged by Polydorus, as also by Amandus Zierexensis in Historia, and Pineda in his Universa historia. Spanish. That they held that practile in Gallia, Cafar expressly delivereth. Whether the Brittains (probably descended from them, of like Religion, Language and Manners) did not fometimes make use of burning ; or whether at leaft fuch as were after civilized unto the Romane life and manners, conformed not unto this practife, we have no historical affertion or denial. But fince from the account of Tacinus the Romanes early wrought fo much civility upon the Brittifh flock, that they brought them to build Temples, to wear the Gown, and ftudy the Romane Laws and Language, that they conformed alfo unto their Religious rites and cuftomes in burials, feems no improbable Brendetiide. conjecture.

Roifold, Hd tyde.

That burning the dead was used in Sarmatia, is affirmed by Gaguinus, that the Sucons and Gothlanders used to burn their Princes and great perfons, is delivered by Saxo and Olaus; that this was the old Germane practife, is allo afferted by Tacitus. And though we are bare in hiftorical particulars of fuch obsequies in this Island, or that the Saxons, Tutes, and Angles burnt their dead, yet came they from parts where "twas of ancient practife; the Germanes using it, from whom they were descended. And even in Jutland and Sleswick in Anglia Cymbriea, Urnes with bones were found not many years beforens.

But the Danifb and Northern Nations have raifed an Ara or point of compute from their Cuftome of burning their dead : Some deriving it from Unguinus, fome from Frotho the great ; who ordained by Law, that Princes and Chief Commanders fhould be committed unto the fire, though the common fort had the common grave enterrment. So Starkatterns that old Heroe was burnt, and Ringo royally burnt the body of Harald the King flain by him.

What time this cuftome generally expired in that Nation, we differn 80

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cerpta per Xiphilin.

in Severo.

no affured period ; whether it ceafed before Chriftianity, or upon their Conversion, by Augurins the Gaul in the time of Ludovicus Pins the Son of Charles the Great', according to good computes; or whether it might not be used by some persons, while for a hundred and eighty years Paganisme and Christianity were promiscuously embraced among them, there is no affured conclusion. About which times the Danes were bufie in England, and particularly infefted this Countrey : Where many Caltles and ftrong holds, were built by them, or against them, and a great number of names and Families still derived from them. But fince this cuftome was probably difused before their Invasion or Conquest, and the Romanes confessedly practifed the fame, fince their possession of this Ifland, the most affured account will fall upon the Romanes, or Brittains Romanized.

However certainit is, that Urnes conceived of no Romane Original, 1 Olai Warare often digged up both in Norway and Denmark, handfomely defcri- mii monubed, and graphically represented by the Learned Physician Wormius (1), menta & And in some parts of Denmark in no ordinary number, 'as ftands de- Antiquitat. livered by Authors exactly describing those Countreys (m). And they - Adolphus contained not onely bones, but many other fubftances in them, as Knives, Cyprim in peeces of Iron, Brais and Wood, and one of Norway a brais guilded Annal. Slef. WIC. WYMIS Jewes harp. adeo abun-

Nor were they confused or careles in disposing the nobleft fort, while dabat colliss they placed large ftones in circle about the Urnes, or bodies which they &c. interred : Somewhat answerable unto the Monument of Rollrich ftones " In Ox. in England (n), or sepulcral Monument probably crected by Rollo ; Cambden. who after conquered Normandy. Where 'is not improbable fome- . In Chewhat might be discovered. Mean while to what Nation or per- thire, Twifon belonged that large Urne found at Ahbury (o), containing mighty nus de rebus Albionicis. bones, and a Buckler; what those large Urnes found at little Mafing- P In Norham (p), or why the Anglesea Urnes are placed with their mouths down- folk, Holward, remains yet undifcovered. to and have all and nighted.

fik : And fuch as had an Firs of A H D the carto clotely preffed

DLaystered and whited Sepulchres, were anciently affected in cadaverous, and corruptive Burials; And the rigid Jews were wont to garnifh the Sepulchres of the (a) righteous; Ulyffes in Hecuba (b) cared * Mat.23. not how meanly he lived, to he might finde a noble Tomb after death. Euripider. Great Princes affected great Monuments, and the fair and larger Urnes. contained no vulgar alhes, which makes that disparity in those which time discovereth among us. The prefent Urnes were not of one capacity, the largest containing above a gallon, Some not much above half that measure; nor all of one figure, wherein there is no ftrict conformity, in the fame or different Countreys; Obfervable from those reprefented by Cafalins, Bofio, and others, though all found in Italy : While

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While many have handles, ears, and long necks, but most imitate a circular figure, in a fpherical and round compositre; whether from any mystery, best duration or capacity, were but a conjecture. But the common form with necks was a proper figure, making our laft bed like our first; nor much unlike the Urnes of our Nativity, while we lay in the nether part of the earth (c), and inward vault of our Microcofme. Many Urnes are red, these but of a black colour, somewhat smooth . and dully founding, which begat fome doubt, whether they were burnt, or onely baked in Oven or Sun : According to the ancient way, in many Bricks, Tiles, Pots, and teftaceous works; and as the word testa is properly to be taken, when occurring without addition : And chiefly intended by Pliny, when he commendeth Bricks and Tiles oftwo years old, and to make them in the fpring. Nor onely these concealed peeces, but the open magnificence of Antiquity, ran much in the Artifice of Clay. Hereof the house of Manfolus was built, thus old Jupiter stood in the Capitol, and the Statua of Hercules made in the Reign of Tarquinius Prifcus, was extant in Plinies dayes. And fuch as declined burning or Funeral Urnes, affected Coffins of Clay, according. to the mode of Pythagoras, a way preferred by Varro. But the spiritof great ones was above these circumscriptions, affecting Copper, Silver, Gold, and Porphyrie Urnes, wherein Severus lay, after a ferious. a Xaphoris view and fentence on that which should contain him (d). Some of these Tor av 390" Urnes were thought to have been filvered over, from fparklings in fecixsuson in veral pots, with small Tinfel parcels; uncertain whether from the-

nx denour. carth, or the first mixture in them. Among these Urnes we could obtain no good account of their cover-Dion. Onles ings; onely one feemed arched over with fome kinde of brickwork. Of those found at Buxton fome were covered with flints, fome in otherparts with Tiles, those at Tarmouth Cafter, were closed with Romanebricks. And some have proper carthen covers adapted and fitted tothem. But in the Homerical Urne of Patroelus, whatever was the folid Tegument, we finde the immediate covering to be a purple peece of filk : And fuch as had no covers might have the earth clofely preffed into them, after which difposure were probably fome of these, wherein we found the bones and afhes half mortered unto the fand and fides of the Urne ; and fome long roots of Quich, or Dogs-grafs wreathed about the bones.

> No Lamps, included Liquors, Lachrymatories, or Tear-Bottles atended thele rural Urnes, either as facred unto the Alanes, or paffionate expressions of their furviving friends. While with rich flames, and hired tearsthey folemnized their Oblequies, and in the most hamented Monuments made one part of their Inferiptions (e). Some finde fepulchral Veffels containing liquors, which time hath incraffated into gellies. For beside these Lachrymatories, notable Lamps, with Veffels of Oyles and Aromatical Liquors attended noble Officaries, And

* Pfa 62.

= Cum lacrymis po. Suerg.

And some yet retaining a * Vinofity and spirit in them, which if any * Lazius." have tafted they have far exceeded the Palats of Antiquity. Liquors not to be computed by years of annual Magistrates, but by great conjunctions and the fatal periods of Kingdoms (f). The praughts of Confulary f About five date, were but crude unto these, and Opimian (g) Wine but in the muste hundred years. Plato. unto them. E Vinum O-

In fundry graves and Sepulchres, we meet with Rings, Coynes, and piminianum Chalices : Ancient frugality was fo fevere, that they allowed no gold annorum to attend the Corps, but onely that which ferved to fasten their centum. teeth (b). Whether the Opaline ftone in this Ucne were burnt upon 12. Tabul. the finger of the dead, or caft into the fire by fome affectionate friend, 1.xi. de Juit will confift with either custome. But other incinerable fubstances re facro. were found fo fresh, that they could feel no findge from fire. These Neve aurum upon view were judged to be wood, but finking in water and tried by quoi auro the fire, we found them to be bone or Ivory. In their hardnesse and dentes vinyellow colour they most refembled Box, which in old expressions di erunt, found the Epithete (i) of Eternal, and perhaps in fuch confervato- im cum illo ries might have paffed uncorrupted.

That Bay-leaves were found green in the Tomb of S. Humbert (k), fraude efto. after an hundred and fifty yeers, was looked upon as miraculous. Re- Plin.1.xvi. markable it was unto old Spectators, that the Cyprefle of the Temple Inter Eu'ha a ou TI nu. of Diana, lasted fo many hundred years : The wood of the Aik and merat Theo. Olive Rod of Aaron were older at the Captivity. But the Cyprelle of phrastus. the Ark of Noah, was the greatest vegetable Antiquity, if Josephus * Surius. were not deceived, by fome fragments of it in his dayes. To omit the Moore-logs, and Firre-trees found under-ground in many parts of England ; the undated ruines of winds, flouds or earthquakes ; and which in Flanders still shew from what quarter they fell, as generally lying in the North-East position (1).

But though we found not these preces to be wood, according to first cannes in Niapprehension, yet we milled not altogether of some woody sub- loscopio. france; for the bones were not fo clearly pickt, but fome coals were found amongst them; A way to make wood perpetual, and a fit allociat for metal, whereon was laid the foundation of the great Ephefian Temple, and which were made the lafting telts of old boundaries, and Landmarks ; Whileft we look on thefe we admire not observations of Coals found fresh, after four hundred years (m). In a long deler- mOf Berinted habitation (n), even Egge-fhels have been found frefh, not tend- guccio nella pyrotechnia. ing to corruption, " At Elme-

In the Monument of King Childerick, the iron Reliques were found bam. all rufty and crumbling into peecees. But our little iron pins which fastened the ivory works, held well together, and lost not their Magneticall quality, though wanting a tenacious moisture for the firmer union of parts, although it be hardly drawn into tufion, yet that metal foon fubmitteth unto reft and diffolution. In the bra-

mrete, Je

1 Gorop. Be-

vità Tib. O in Amphibeatro femiuftulan. dum, not. Cafaub. tian. S. the ed and worthy Ergo dum Warnus. paftime at / Feafts,

zen peeces we admired not the duration but the freedom from ruff. and ill favour; upon the hardeft attrition, but now exposed unto the piercing Atomes of aire; in the space of a few moneths, they begin to fpot and betray their green entrals. We conceive not these Urns to have descended thus naked as they appear, or to have entred their * Sueton in was Co lader with formand it is in the Urne of Philopamen was fo laden with flowers and ribbons, that it afforded no fight of it felf. The rigid Lycurgus allowed Olive and Myrtle. The Athenians might fairely except against the practife of Democritus to be buried up in honey : as fearing to embezzle a great commodity of their Country, and the best of that kinde in Europe. But Plato feemed too fru-» Sueton. in gally politick, who allowed no larger monument then would contain vina Domi- four Heroick verfes, and defigned the most barren ground for fepulture : Though we cannot commend the goodneffe of that fepulchral moft learn- ground, which was fet at no higher rate then the mean falary of Judas. Though the earth had confounded the afhes of these Offuaries, yet the bones were fo fmartly burnt, that fome thin plates of braffe were found M. M.Ca- halt melted among them : whereby we apprehended they were not of faubon upon the meanest carcasses, perfunctorily fired as sometimes in military, and " Sic erimus commonly in peltilence, burnings; or alter the manner of abject corps, cundi, &c. hudled forth and carelefly burnt, without the Efquiline Port at Rome; which was an affront continued upon Tiberius, while they but half vivinus vi- burnt his body *, and in the Amphitheater, according to the cu-"Apx dyny flome in notable Malefactors ; whereas Nero feemed not fo much to mailey. A fear his death, as that his head should be cut off and his body not barbarous burnt entire.

Some finding many fragments of fculs in these Urnes, fuspected a when men mixture of bones; In none we fearched was there caufe of fuch conflood upon jecture, though fometimes they declined not that practife; The afhes arolling of (b) Domitian were mingled with those of Julia, of Achilles with Globe, with those of Patroclas : All Urnes contained not fingle afhes; Without their necks confuled burnings they affectionately compounded their bones; pafand a knife fionately endeavouring to continue their living Unions. And when diftance of death denied fuch conjunctions, unfatisfied affections conceivin their hands, rea- ed fome fatisfaction to be neighbours in the grave, to lye Urne by Urne, dy to cut it and touch but in their names. And many were fo curious to continue ftone was their living relations, that they contrived large, and family Urnes, rolled a- wherein the Afhes of their nearest friends and kindred might fucway, where ceffively be received (c), at least fome parcels thereof, while their colfailed, they lateral memorials lay in minor veffels about them.

Antiquity held too light thoughts from Objects of mortality, while loft their lives to the fome drew provocatives of mirth from Anatomies (d), and Juglers laughter of thewed tricks with Skeletons. When Fidlers made not fo pleafant their fpe- mirth as Fencers, and men could fit with quiet ftomacks while hang-Athenaus, ing was plaid before them. Old confiderations made few memento's

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by fculs and bones upon their monuments. In the Ægyptian Obelisks and Hieroglyphical figures, it is not eafie to meet with bones. The fepulchral Lamps speak nothing leffe then sepulture; and in their literaldraughts prove often obscene and antick peeces: where we finde D. M. (f) it is obvious to meet with facrificing patera's, and veffels f Diis maniof libation, upon old fepulchral monuments. In the Jewish Hypoga- bus. um (g) and fubterranium Cell at Rome, was little observable beside Bosto. the variety of Lamps, and frequent draughts of the holy Candleflick. In authentick draughts of Anthony and Jerome, we meet with thighbones and deaths heads; but the cemiterial Cels of ancient Christians and Martyrs, were filled with draughts of Scripture Stories; not declining the flourishes of Cypreffe, Palms, and Olive ; and the myfical Figures of Peacocks, Doves and Cocks. But iterately affecting the pourtraits of Enoch, Lazarus, Jonas, and the vision of Ezechiel, as hopeful draughts, and hinting imagery of the Refurrection; which is the life of the grave, and fweetens our habitations in the Land of Moles and Pismires.

Gentile interiptions precifely delivered the extent of mens lives, feldome the manner of their deaths, which hiftory it felf to often leaves obfeure in the records of memorable perfons. There is fearce any Philopher but dies twice or thrice in *Laertins*; Nor almost any life without two or three deaths in *Plutarch*; which makes the tragical ends . of noble perfons more favourably refented by compassionate Readers, who finde fome relief in the Election of fuch differences.

The certainty of death is attended with uncertainties, in time, manner, places. The variety of Monuments hath often obscured true gravest and Canot apps confounded Sepulchres. For befide their real Tombs, many have found honorary and empty sepulchres, The variety of Homers Monuments made him of various Countreys. Euripides (b) had " Paufan. in his Tomb in Africa, but his sepulture in Macedonia. And Severus Anticis. (i) found his real Sepulchre in Rome, but his empty grave in 'Lamptid. in vit. Alex-

He that lay in a golden Urne (k) eminently above the earth, was not like to finde the quiet of thefe bones. Many of thefe Urnes were broke by a vulgar difcoverer in hope of inclofed treafure. The afhes of Mar cellus (1) were loft above ground, upon the like account. Where profit hath prompted, no age hath wanted fuch miners. For which the moft barbarous Expilators found the moft civil Rhetorick. Gold once out of the earth is no more due unto it; What was unreafonably committed to the ground is reafonably refumed from it: Let Monuments and rich Fabricks, not Riches adorn mens afhes, the commerce of the living is not to be transferred unto the dead : It is not injuffice to take that which none complaines to lofe, and no man is wronged where no man si poffeffor.

What.

à Britannia bodie eam attonite ceut dediffe ri poffit. Plin.1.29.

What virtue yet fleeps in thisterra damnata and aged cinders, were petty magick to experiment; Thefe crumbling reliques and long fired particles superannate such expectations : Bones, hairs, nails, and reeth of lebrat tantis the dead, were the treasures of old Sorcerers. In vain we revive fuch ceremoniis, practices; Prefent superstition too visibly perpetuates the folly of our fore-fathers, wherein unto old Obfervation this Ifland was fo compleat, Perfisvide- that it might have inftructed Perfia.

Plato's hiftorian of the other world, lies twelve dayes incorrupted, while his foul was viewing the large stations of the dead. How to keep the corps feven dayes from corruption by anointing and wafhing, without exenteration, were an hazardable peece of art, in our choifest practife. How they made diftinct feparation of bones and afhes from fiery admixture, hath found no hiftorical folution. Though they feemed to make a diffinct collection, and overlooked not Pyrrhus his toe. Some provision they might make by fictile Veffels, Coverings,

Tiles, or flat ftones, upon and about the body. And in the fame Field, not far from these Urnes, many stones were found under ground, as alb Topografo by careful feparation of extraneous matter, composing and raking phie Roma ex Martia- up the burnt bones with forks, observable in that notable lump of ano. Erat Galuanus Martianus (b), who had the fight of the Vas U Brinum, or or vas veffel wherein they burnt the dead, found in the Elquiline Field at uffrinum Rome, might have afforded clearer folution. But their infatisfaction appellatum quod in eo herein begat that remarkable invention in the Funeral Pyres of fome cadavera Princes, by incombustible sheets made with a texture of Asbestos, incomburerentur. Cap.de cremable flax, or Salamanders wool, which preferved their bones and Camps Ef. ashes (c) incommixed.

quilino. How the bulk of a man thould fink into fo few pounds of bones and · To be feen in Li- afhes, may feem strange unto any who confiders not its constitution, and how flender a mais will remain upon an open and urging fire of the cet. de Tecarnal composition. Even bones themselves reduced into ashes, do aconditis Weter HIM bate a notable proportion. And confilting much of a volatile falt, Incernis. when that is fired out, make a light kind of cinders. Although their * Oldbones bulk be difproportionable to their weight, when the heavy principle of according to Lyferus. Salt is fired out, and the Earth almost onely remaineth ; Observable in Those of fallow, which makes more Afhesthen Oake; and 'discovers the comyoung perfons not mon fraud of felling Afhes by measure, and not by ponderation.

Some bones make beft Skeletons (a), fome bodies quick and speedita'i nor fat according eft afhes : Who would expect a quick flame from Hydropical Heraclito Columbus tus ? The poifoned Souldier when his Belly brake , put out two pyres b In vita. in Plutarch (b). But in the plague of Athens (c), one private pyre Grace. Thursdides, ferved two or three Intruders; and the Saracens burnt in large heaps, ^A Laurent. by the King of Castile (d), shewed how little Fuel sufficient. Though * Exalor- an old heat hunt Provent Patroclus took up an hundred foot (e), a peece of on Sov Erga an old boat burnt Pompey; And if the burthen of Ifaac were fufficient i Yyda. for an holocauft, a man may carry his own pyre.

From

17

From animats are drawing the feminal humor feems of a contrary f Speran. (f) against burning; Though the feminal humor feems of a contrary f Speran. nature to fire, yet the body compleated proves a combustible lump, Alb.000r. wherein fire findes flame even from bones, and fome fuel almost from all parts. Though the (g) Metropolis of humidity feems least disposed sThe brain. unto it, which might render the fculls of these Urnes less burned then Hippecrater. other bones. But all flies or finks before fire almost in all bodies: When the common ligament is disfolved, the attenuable parts ascend, the rest fubfide in coal, calx or afhes.

To burn the bones of the King of (d) Edom for Lyme, feems no ir Amos 2.1. rational ferity; But to drink of the afhes of dead relations (c), a paffionate prodigality. He that hath the afhes of his friend, hath an evermifa of lafting treafure: where fire taketh leave, corruption flowly enters; In her Husbones well burnt, fire makes a wall againft it felf, experimented in co-hand Manpels, and tefts of metals, which confift of fuch ingredients. What the folker. Sun compoundeth, fire analyfeth, not tranfmuteth. That devouring agent leaves almost alwayes a mortel for the Earth, whereof all things are but a colony; and which, if time permits, the mother Element will have in their primitive mafs again.

He that looks for Urnes and old fepulchral reliques, must not feek them in the ruines of Temples : where no Religion anciently placed them. These were found in a Field, according to ancient custome, in noble or private burial; the old practife of the Canaanites, the Family of Abraham, and the burying place of forma, in the borders of his poffessions; and also agreeable unto Romane practice to bury by highwayes, whereby their Monuments were under eye : Memorials of themfelves, and memento's of mortality into living passengers ; whom the Epitaphs of great ones were fain to beg to flay and look upon them. A language though sometimes used, not so proper in Church-Inscripti- * Siste viaons (a). The fensible Rhetorick of the dead, to exemplarity of good tor. life, first admitted the bones of pious men, and Martyrs within Churchwals ; which in fucceeding ages crept into promifcuous practife. While Constantine was peculiarly favoured to be admitted unto the Church Porch ; and the first thus buried in England was in the dayes of Cuthred.

Chriftians difpute how their bodies fhould lye in the grave. In ur- Kircknal enterrment they clearly escaped this Controversie: Though we de-mannus de cline the Religious confideration, yet in cemiterial and narrower burying places, to avoid confusion and cross position, a certain posture were to be admitted; which even Pagan civility observed, The Persians lay North and South, The Megarians and Phænicians placed their heads to the East: The Athenians, some think, towards the West, which Chriftians still retain. And Beda will have it to be the posture of our Saviour. That he was crucified with his face towards the West, we will not contend with tradition and probable account; But we applaud not

A. BIRANA OF SILV in and the bit or or ingu above those on either fide ; fince hereof we finde no authentick account in hiftory, and · Of Thomas even the crofles found by Helena pretend no fuch diffinction from lon-Marquelle gitude or dimension. of Dorfet,

To be knav'd out of our graves, to have our fculs made drinkingwhole bobowls, and our bones turned into Pipes, to delight and fport our Enemies. dy being are Tragical abominations, efcaped in burning Burials.

1530. Was Urnal enterrments, and burnt Reliques lye not in fear of worms, or 1608 up to be an heritage for Serpents; In carnal fepulture, corruptions feem on the peculiar unto parts, and fome speak of fnakes out of the spinal marrow. cutangopen of the But while we suppose common wormes in graves, 'tis not easie to finde Cerecloth any there ; few in Church-yards above a foot deep, fewer or none in found per-Churches, though in fresh decayed bodies. Teeth, bones, and hair, fect and give the most lasting defiance to corruption. In an Hydropical body ten nothing corrupted, years buried in a Church yard, we met with a fat concretion, where the nitre of the Earth, and the falt and lixivious liquor of the body, not hardened. but had coagulated large lumps of fat, into the confiltence of the hardeft Castle-foap; whereof part remaineth with us. After a battle with the in colour, Persians, the Remane Corps decayed in few dayes, while the Fersian proportion, and bodies remained dry and uncorrupted. Bodies in the fame ground do foltneffe not uniformly diffolve, nor bones equally moulder; whereof in the like an opprobious difeafe we expect no long duration. The body of the Marordinary corps new- quels of Dorfet feemed found and handfomely cereclothed, that after Jy to be in- feventy eight years was found uncorrupted (c). Common Tombs preferve not beyond powder : A firmer confiftence and compage of parts tons demight be expected from Arefaction, deep burial or Charcoal. fcript. of The greatest Antiquities of mortal bodies may remain in petrified bones, Leicesterfbire. d In his Map of whereof, though we take not in the pillar of Lots wife, or Metamorphofis of Ortelins (d), fome may be older then Pyramids, in the petri-Ruffia. " The Poet fied Reliques of the general inundation, When Alexander opened the Danie in his Tomb of Cyrus, the remaining bones difcovered his proportion, whereof urnal fragments afford but a bad conjecture ; and have this difad-Purgatory, found glut- vantage of grave enterrments, that they leave us ignorant of moft perfonal difcoveries. For fince bones afford not only rectitude and stability, tons fo but figure unto the body; It is no impossible Physiognomy to conmeagre, and extenuared, that jecture at fieldly appendencies; and after what fhape the mufcles and Le concei- carnous parts might hang in their fuil confiftences. A full spread Cated them to riola fhews a well-fhaped horfe behinde, handfome formed fculls, give have been fome analogy of fiesh refemblance. A critical view of bones makes a in the Siege good diffinction of fexes. Even colour is not beyond conjecture, fince lem, and it is hard to be deceived in the diftinction of Negro's fculls. (e) Dantes that it was Characters are to be found in fculls as well as faces. Hercules is not oneeafie to have

difcovered Homo or Omo in their faces : M being made by the two lines of their cheeks, arching over the Eye-brows to the nole, and their funk eyes making OO which makes up Omo. Parsan l'occhiaie anella fenza gemme che nel vifo de gli huomini legge huomo Ben'hauria quini conoscinto l'emme.

buried

ly known by his foot. Other parts make out their comproportions, and inferences upon whole, or parts. And fince the dimensions of the head measure the whole body, and the figure thereof gives conjecture of the principal faculties; Physiognomy out-lives our felves, and ends not in our graves.

Severe contemplators observing these lasting reliques, may think them good monuments of perfons paft, little advantage to future beings. And confidering that power which fubdueth all things unto it felf, that can refume the fcattered Atomes, or identifie out of any thing, conceive it fuperfluous to expect a refurrection out of Reliques. But the foul fubfifting, other matter clothed with due accidents, may falve the individuality : Yet the Saints we observe arole from graves and monuments, about the holy City. Some think the ancient Patriarchs fo earnefly defired to lay their bones in Canaan, as hoping to make a part of that Refurrection, and though thirty miles from Mount Calvary, at least to lie in that Region, which fhould produce the first-fruits of the dead. And if according to learned conjecture, the bodies of men thall rife where their greatest Reliques remain, many are not like to erre in the Topography of their Refurrection, though their bones or bodies be af- Tirin. in ter translated by Angels into the field of Ezechiels vision, or as fome Ezek. will order it, into the Valley of Judgement, or Jehofaphat.

CHAP. IV.

C Hriftians have handsomely gloffed the deformity of death, by careful confideration of the body, and civil rites which take off brutal terminations. And though they conceived all reparable by a refurrection, caft not off all care of enterrment. And fince the affnes of Sacrifices burnt upon the Altar of God, were carefully carried out by the in officio Priefts, and deposed in a clean field; fince they acknowledged their extequianume bodies to be the lodging of Chrift, and temples of the holy Ghoft, they devolved not all upon the fufficiency of foul existence; and therefore with long fervices and full folemnities concluded their laft Exequies, morrio vawherein (a) to all diffinctions the Greek devotion feems most pathetinitas, qui cally ceremonious.

Christian invention hath chiefly driven at Rites, which speak hopes of $\frac{infe. Qua, malkin, iffa another life, and hints of a Resurrection. And if the ancient Gentiles dimentia held not the immortality of their better part, and some substitutions <math>\frac{infe. Qua, malkin, iffa dimentia held not the immortality of their better part, and some substitutions <math>\frac{infe. Qua, malkin, iffa dimentia held not the immortality of their better part, and some substitutions <math>\frac{infe. Qua, malkin, iffa dimentia held not the immortality of their better part, and some substitutions <math>\frac{infe. Qua, malkin, iffa dimentia held not the immortality of their better part, and some substitutions <math>\frac{infe. Qua, malkin, iffa dimentia held not the immortality of their better part, and some substitutions <math>\frac{infe. Qua, malkin, iffa dimentia held not the immortality of their better part, and some substitutions <math>\frac{infe. Qua, dimentia dimentia held not the immortality of their better part, and some substitutions, they convite mission tradicted their own opinions : wherein <math>Democritus$ went high, even the Plin I. 7. c. 55. What can be more express than the expression of Phocyllides(c)? Or diverties, who would expect from Lacretias(d) a fentence of Beclefiaftes? Be $\frac{inferminant}{inferminant}$ is a dimension of the some substitution of the some substitution of the some substitution of the some substitution $\frac{inferminant}{inferminant}$ is a feature of Beclefiaftes? Be $\frac{inferminant}{inferminant}$ is a dimension of the solution of the solution of the solution of the solution $\frac{inferminant}{inferminant}$ is a dimension of the solution of the solution $\frac{inferminant}{inferminant}}$ is a dimension of the solution $\frac{inferminant}{inferminant}}$ is a dimension $\frac{inferminant}{inferminant}}$ is a dinferminant $\frac{inferminant$

Bay set fav anos Koulyay. & deinceps. Cedit enim vetro de terra quod fuit ante In terram ,

fore

· Plato in Phad.

vales nos te ordine quo natura permittet fequemut ...

fore Plato could fpeak , the foul had wings in Homer , which fell not ; but flew out of the body into the manfions of the dead ; who also obferved that handsome distinction of Demas and Soma, for the body conjoyned to the foul and body separated from it. Lucian spoke much truth in jeft, when he faid, that part of Herenles which proceeded from Alchmena perished, that from fupiter remained immortal. Thus (d) Socrates was content that his friends fhould bury his body, fo they would not think they buried Socrates, and regarding onely his immortal part, was indifferent to be burnt or buried. From fuch Confiderations Diogenes might contemn Sepulture, And being fatisfied that the foul could not perifh , grow careless of corporal enterment. The Stoicks who thought the fouls of wife menhad their habitation about the Moon, might make flight account of fubterraneous deposition; whereas the Pythagorians and transcorporating Philosophers, who were to be often buried, held great care of their enterment. And the Platonicks rejected not a due care of the grave, though they put their affes to unreasonable expectations, in their tedious term of return and long fet revolution.

Men have lost their reason in nothing fo much as their Religion, wherein ftones and clouts make Martyrs; and fince the Religion of one feems madness unto another, to afford an account or rationabof. old Rites, requires no rigid Reader ; That they kindled the pyre averfly , or turning their face from it, was an handfome Symbole of unwilling. ministration ; That they washed their bones with wine and milk, that the mother wrapt them in Linnen, and dryed them in her bosome, the first fostering part, and place of their nourithment ; That they opened their eyes towards heaven, before they kindled the fire, as the place of their hopes or original, were no improper Ceremonies. Their last Wale, valed valediction (f) thrice uttered by the attendants was also very folema and fomewhat answered by Christians, who thought it too little, if they threw not the earth thrice upon the enterred body. That in frewing their Tombs the Romanes affected the Rofe, the Greeks Amaranthus and myrtle ; that the Funeral pyre confifted of fweet fach. Cypreis, Firre, Larix, Yewe, and Trees perpetually verdant, lay filent expressions of their furviving hopes : Wherein Chriftians which deck their Coffins with Bays have found a more elegant Embleme. For that tree feeming dead, will reftore it felf from the root, and its dry and exuccous leaves refume their verdure again ; which if we miltake not, we have also observed in Furze. Whether the planting of Yewe in Churchyards, hold not its original from ancient Funeral Rites, or as an Embleme of Refurrection from its perpetual verdure, may also admit con-What can be more express, than the expression of Phase When surbaj and an

They made use of Mulick to excite or quiet the affections of their friends, according to different harmonies. But the fecret and fymbolical hint was the hormonical nature of the foul ; which delive ed from the

the body went again to enjoy the primitive harmony of heaven, from whence it first defcended ; which according to its progreffe traced by antiquity, came down by Cancer; and alcended by Capricor-7.355.

They burnt not children before their teeth appeared, as apprehending their bodies too tender a morfel for fire, and that their griftly bones would fcarce leave separable relicks after the pyral combustion, That they kindled not fire in their houses for some dayes after, was a strict memorial of the late afflicting fire. And mourning without hope, they had an happy fraud against excessive lamentation, by a common a Tu manes opinion that deep forrows diffurbed their ghofts (a).

That they buried their dead on their backs, or in a lupine polition, mees. feems agreeable unto profound fleep, and common pofture of dying; contrary to the most natural way of birth; Nor unlike our pendulous posture, in the doubtful state of the womb. Diogenes was fingular, b Ruffiawho preferred a prone fituation in the grave, and some Christians (b) ns, &co like neither, who declined the figure of reft, and make choice of an erect posture.

That they carried them out of the world with their feet forward, not incontonant unto realon : As contrary unto the native pollure of man, and his production first into it. And also agreeable unto their opinions, while they bid adieu unto the world, not to look again upon it; whereas Mahometans who think to rerurn to a delightful life again, are carried forth with their heads forward, and looking towards their houles.

They closed their eyes as parts which first die or first discover the fad effects of death. But their iterated clamations to excitate their dying or dead friends, or revoke them unto life again, was a vanity of affection ; as not prefamably ignorant of the critical tells of death, by appolition of feathers, glaffes, and reflexion of figures, which dead eyes represent not, which however not firicity verifiable in fresh and warm cadavers, could hardly elude the teft, in corps of four or five. dayes.

That they fucked in the laft breath of their expiring friends, was furely a practice of no medical inftitution, but a loofe opinion that the foul passed out that way, and a fondnesse of affection from fome ' Py_ * Francefee thagorical foundation, that the spirit of one body passed into another; Perucai. Pompe fur which they wifhed might be their own. nebri.

That they powred oyle upon the pyre, was a tolerable practife, while the intention refted in facilitating the accention; But to place good Omens in the quick and speedy burning, to facrifice unto the winds for a dispatch in this office, was a low form of superfition.

The Archimine or fester attending the Funeral train, and imitating the speeches, gesture, and manners of the deceased, was too light for daug their mallee withetheir bodies, and Calar and Pais evacord in La-

ne lade

fuch folemnities, contradicting their funeral Orations, and doleful rices of the grave.

That they buried a peece of money with them as a Fee of the Elyfian Ferriman, was a practife full of folly. But the ancient cuftome of placing coynes in confiderable Urnes, and the prefent practife of burying medals in the Noble Foundations of Europe, are laudable wayes of hiltorical difcoveries, in actions, perfons, Chronologies; and posterity will applaud them.

We examine not the old Laws of Sepulture, exempting certain perfons from burial or burning. But hereby we apprehend that these were not the bones of perfons Planet-struck or burnt with fire from Heaven : No Relicks of Traitors to their countrey, Self-killers, or Sacrilegious Malefactors; Perfons in old apprehension unworthy of the earth; condemned unto the Tartarus of Hell, and bottomlesse pit of Plane, from whence there was no redemption.

Nor were onely many customes questionable in order to their Obfequies, but also fundry practifes, fictions, and conceptions, discordant or obscure, of their state and future beings; whether unto eight or tenbodies of men to adde one of a woman, as being more inflammable, and unctuously constituted for the better pyrall combustion, were any rational practife: Or whether the complaint of *Perionders* Wife be tolerable, that wanting her funeral burning the suffered intolerable cold in Hell, according to the constitution of the infernal house of *Pluto*, wherein cold makes a great part of their tortures; it cannot pass without fome question.

Why the Female Ghofts appear unto \mathcal{O} lystes, before the Heroes and malculine spirits? why the Psyche or soul of Tirestas is of the masculine gender; who being blinde on earth sees more then all the rest in hell; Why the Funeral Suppers confisted of Egges, Beans, Smallage, and Lettuce, fince the dead are made to eat Asphodels about the Elyzian medows? Why fince there is no Sacrifice acceptable, nor any propitiation for the Covenant of the grave; men set up the Deity of Morta, and fruitles adored Divinities without ears? it cannot escape fome doubt.

The dead feem all alive in the humane Hades of Homer, yet cannot we fpeak, prophetie, or know the living, except they drink blood, wherein is the life of man. And therefore the foules of Penelope's Paramours conducted by Mercury chiriped like bats, and those which followed Hercules made a noise but like a flock of birds.

The departed fpirits know things paft and to come, yet are ignorant of things prefent. Agemennon forcels what fhould happen unto \mathcal{O}/yf fes, yet ignorantly enquires what is become of his own Son. The ghofts are afraid of fwords in Homer, yet Sybilla tells Aneas in Virgil, the thin habit of fpirits was beyond the force of weapons. The fpirits put off their malice with their bodies, and Cafar and Pompey accord in Latine

tine Hell, yet Ajan in Homer endures not a conference with Ulyffest And Deiphobus appears all mangled in Vergils Ghofts, yet we meet with perfect fhadows among the wounded ghofts of Homer.

Since Charon in Lucian applauds his condition among the dead, whether it be handlomely faid of Achilles, that living contemner of death, that he had rather be a plowmans fervant then Emperour of the dead? How Hercules his toul is in hell, and yet in heaven, and Julius his foul in a Star, yet feen by Aneas in hell, except the Ghofts were but images and fhadows of the foul, received in higher manfions, according to the ancient divifion of body, foul, and image or fimulachrum of them both. The particulars of future beings muft needs be dark unto ancient Theories, which Chriftian Philofophy yet determines but in a Cloud of Opinions. A Dialogue between two Infants in the womb concerning the ftate of this world, might handfomly illuftrate our ignorance of the next, whereof methinks we yet difcourfe in Platoes den, and are but Embryon Philofophers.

Pythagoras escapes in the fabulouls hell of Dante (a), among that fwarm of Philosophers, wherein whilest we meet with Plato and Socrates, Cato is to be found in no lower place then purgatory. Among all all the set, Epicurus is most confiderable, whom men make honest without an Elyzium, who contemned life without encouragement of immortality, and making nothing after death, yet made nothing of the King of terrours.

Were the happineffe of next world as clofely apprehended as the felicities of this, it were a martyrdome to live ; and unto fuch as confider none hereafter, it must be more then death to die, which makes us amazed at those audacities, that durst be nothing, and return intotheir Chaos again. Certainly fuch fpirits as could contemn death, when they expected no better being after, would have fcorned to live had they known any. And therefore we applaud not the judgement of Machiavel, that Christianity makes men cowards, or that with the confidence of but half dying, the difpifed vertues of patience & humility, have abased the spirits of men, which Pagan principles exalted, but rather regulated the wildneffe of audacities, in the attempts, grounds, and eternal fequels of death, wherein men of the boldeft fpirits are oftenprodigioufly temerarious. Nor can we extenuate valour of ancient Martyrs, who contemned death in the uncomfortable scene of their lives, and in their decrepit Martyrdomes did probably lofe not many moneths of their dayes, or parted with life when it was fcarce worth the living. For (befide that long time paft holds no confideration unto a flender time to come) they had no fmall difadvantage from the constitution of old age, which naturally makes men fearful; And complexionally superannuated from the bold and couragious thoughts of youth and fervent years. But the contempt of death from corporal animolity, promoteth not our felicity. They may fet in the Orchestra, ...

and:

and nobleft Seats of Heaven, who have held up shaking hands in the fire, and humanely contended for glory.

Mean while Epicurus lies deep in Dante's hell, wherin we meet with Tombs enclosing fouls which denied their immortalities. But whether the virtuous heathen, who lived better then he spake, or erring in the principles of himfelf, yet lived above Philosophers of more specious Maximes, lie so deepas he is placed; at least so low as not to rise against Christians, who beleeving or knowing that truth, have lastingly denied it in their practife and couversation, were a quary too fad to infish on.

But all or most apprehensions rested in Opinions of some future being, which ignorantly or coldly beleeved, beget those perverted conceptions, Ceremonies, Sayings, which Christians pity or laugh at. Happy are they, which live not in that disadvantage of time, when men could fay little for futurity, but from reason. Whereby the noblest mindes fell often upon doubful deaths, and melancholly Diffolutions; With these hopes Secrates warmed his doubtful spirits, against that cold potion, and Caso before he durst give the fatal stroak, spent part of the night in reading the immortality of Plato, thereby confirming his wavering hand unto the animosity of that attempt.

It is the heavieft flone that melancholy can throw at a man, to tell him he is at the end of his nature; or that there is no further flate to come, unto which this feemes progreffional, and otherwife made in vain: Without this accomplishment the natural expectation and defire of such a state, were but a fallacy in nature, unfatisfied Confiderators; would quarrel the justice of their constitutions, and reft content that Adam had fallen lower, whereby by knowing no other Original, and deeper ignorance of themfelves, they might have enjoyed the happineffe of inferiour Creatures who in tranquillity poffels their constitutions, as having not the apprehenfion to deplore their own natures. And being framed below the circumference of these hopes, or cognition of better . . being, the wildom of God hath neceffitated their contentment : But the fuperiour ingredient and obscured part of our felves, whereunto all prefent felicities afford norefting contentment, will be able at last to tell us we are more then our prefent felves ; and evacuate fuch hopes in the fruition of their own accomplishments.

CHAP.

CHAP. V.

Now fince these dead bones have already out-lasted the living ones of Methassistical and in a yard under ground, and thin walls of clay, out worn all the strong and specious buildings above it; and quietly rested under the drums and tramplings of three conquests; What Prince can promise such diuturnity unto his Reliques, or might not gladly say,

* Sic ego componi versus in osa velim.

* Tibullus

Time which antiquates Antiquities, and hath an art to make dust of of all things, bath yet spared these minor monuments. In vain we hope to be known by open and vifible confervatories, when to be unknown 2 Oracula was the means of their continuation and obscurity their protection : Chaldaica If they dyed by violent hands, and were thrust into their Urnes, these rum scholiis bones become confiderable, and fome old Philosophers would honour i hethonis. (a) them, whole foules they conceived most pure, which were thus Bin Armbyfnatched from their bodies; and to retain a stranger propension unto lay ou pua them: whereas they weariedly left a languishing corps, and with faint $\frac{4\nu\chi al}{3a\rho cl} \frac{\pi a}{rel}$ defires of re-union. If they fell by long and aged decay, yet wrapt Vi corpus up in the bundle of time, they fell into indiffinction, and make but one relinquen. blot with infants. If we begin to die when we live, and long life be but tiam anima . a prolongation of death; our life is a fad composition; we live with purifima. In the death, and die not in a moment. How many pulles made up the life of pfalme of Methusfelah, were work for Archimedes: Common Counters fum up Mofes. the life of Mifes his name (b). Our dayes become confiderable like pet- " Accordty fums by minute accumulations; where numerous fractions make up ing to the ancient Abut small round numbers; and our dayes of a span long make not rithmetick of the hand one little finger (e).

If the nearneffe of our laft neceffity, brought a nearer conformity unto it, there were a happineffe in hoary hairs, and no calamity in half fenfes. But the long habit of living indifpofeth us for dying; when Avarice makes us the fport of death; When David grew pohand conlitickly cruel; and Solomon could hardly be faid to be the wifeft of traded, figmen. But many are to early old, and before the date of age. Adverfity ftretcheth our dayes, mifery makes * Alcmenas nights, and time hath no wings unto it. But the moft tedious being is that which can Hieroglyph. unwifh it felf, content to be nothing, or never to have been, which was bey ond the male-content of Job, who curfed not the day of his life, but his nativity: Content to have fo far been, as to have a title to funight as long as three, and asit were an abortion.

5 D

What

What Song the Syrens fang, or what name Achilles affumed when The puz-ling quefti. he hid himfelf among women, though puzling queftions are not beons of Ti- yond all conjecture. What time the perfons of these Offuaries enberius unto tred the famous Nations of the dead, and flept with Princes and Coun-Grammafellors, might admit a wide folution. But who were the proprietaries rians. Marcel. Denatus of these bones, or what bodies these ashes made up, were a question above Antiquarism. Not to be resolved by man, nor easily perhaps by in Suet. KAUld'80: Spirits, except we confult the Provincial Guardians, or tutelary obvea vergav lervators. Had they made as good provision for their names, as they Hom. have done for their Reliques, they had not fo grofly erred in the art Fib. of perpetuation. But to subfift in bones, and be but Pyramidally extant, is a fallacy in duration. Vain afhes, which in the oblivion of names, perfons, times, and fexes, have found unto themfelves, a fruitleffe continuation, and onely arife unto late posterity, as Emblemes of mortal vanities; Antidotes against pride, vainglory, and madding vices. Pagan vain glories which thought the world might laft for ever, had encouragement for ambition, and finding on Arropos unto the immortality

* That the not expect fuch Mummies unto our memories, when ambition may world may fear the Prophecy of Elias (e), and Charles the fift can never hope to thousand years. fHectors fame lafting above

famous

extant.

live within two Merbufela's of Hetter (f). And thereforerestlesse inquietude for the diuturnity of our memories. unto prefent confiderations, feemes a vanity almost out of date, and superannuated peece of folly. We cannot hope to live folong in our two lives of names, as some have done in their persons, one face of Janus holds no. Meibuscelab, proportion to the other. 'Tis to late to be ambitious. The great mubefore that tations of the world are acted, or time may be too fhort for our defignes. To extend our memories by Monuments, whole death we-Prince was dayly pray for, and whole duration we cannot hope, without injury to. our expectations, in the advent of the laft day, were a contradiction to. our beliefs. We whole generations are ordained in this fetting part of time, are providentially taken off from fuch imaginations. And being necflitated to eye the remaining particle of futurity, are naturally confituted unto thoughts of the next world, and cannot excufably decline. the confideration of that duration, which maketh Pyramids pillars of fnow, and all that's past a moment.

of their names, were never dampt with the necessity of oblivion. Even old ambitions had the advantage of ours, in the attempts of their vain-glories, who acting early, and before the probable Meridian of time, have by this time found great accomplishment of their defignes, whereby the ancient Heroes have already outlasted their Monuments, and Mechanical prefervations. But in this latter Scene of time we can-

\$⊖ The character of death.

Citcles and right lines limit and close all bodies, and the mortal rightlined-circle (g) must conclude and shut up all, There is no antidote against the Opium of time, which temporally confidereth all things: Our fathers finde their graves in our fhort memories, and fadly tell

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BS

us how we may be buried in our Survivors. Grave-ftones tell truth fcarce fourty yeers (b): Generations paffe while fome trees ftand, and old Families laft not three Oakes. To be read by bare inferiptions like many in Gruter (i), to hope for Eternity by Ænigmatical Epithetes, or other bofirst letters of our names, to be ftudied by Antiquaries, who we were, dies laid and have new Names given us like many of the Mummies, are cold confolations unto the Students of perpetuity, even by everlasting Languages.

To be content that times to come fhould onely know there was such a man, not caring whether they knew more of him, was a frigid ambition in (ardan(k): disparaging his horoscopal inclination and judge- * Cuperem ment of himself, who cares to subsist like Hippocrates Patients, or A-noum effe chilles horses in Homer, under naked nominations, without deferts and quad sim, non opto ut 1 foilles horses in Homer, under naked nominations, without deferts and foul of our subsistences. To be nameless the Emtelechia and find infamous history. The Canaanitish woman lives more happily without Circlin vita a name, then Herodias with one. And who had not rather have been propria. the good theef, then Pilate?

But the iniquity of obivion blindly feattereth her poppy, and deals with the memory of men without diffinction to merit of perpetuity. Who can but pity the founder of the Pyramids? *Heroftratus* lives that burnt the Temple of *Diana*, he is almost loss that built it; Time hath spared the Epitaph of *Adrians* horse, confounded that of himself. In vain we compute or felicities by the advantage of our good names, fince bad have equal durations; and *Therssites* is like to live as long as *Agamennon*, without the favour of the everlasting Register: Who knows whether the best of men be known? or whether there be not more remarkable perfors forgot, then any that stand remembred in the known account of time? the first man had been as unknown as the last, and *Methuselahs* long life had been his only Chronicle.

Oblivion is not to be hired: The greater part must be content to be as though they had not been, to be found in the register of God, not in the record of man. Twenty feven names make up the first ftory, and the recorded names ever fince contain not one living Century. The number of the dead long exceedeth all that shall live. The night of time far furpassion that current Arithmetique, which fearce stands one moment. And fince death must be the *Lucina* of life, and even Pagans could doubt whether thus to live, were to die. Since our longeit Sun fets at right descensions, and makes but winter arches, and therefore it cannot belong before we lie down in darknesse, and have our light in assist the brother of death daily haunts us with dying memento's, and time that grows old it felf, bids us hope no long duration: Diuturnity is a dream and folly of expectation.

Darkneffe and light divide the course of time, and oblivion fhares 5 D 2 with

with memory, a great part even of our living beings ; we flightly remember our felicities, and the imartest stroaks of affliction leave but fhort imart upon us. Senfe endureth no extremities, and forrows destroy us or themselves. To weep into stones are fables. Afflictions induce calofities, miferies are flippery, or fall like fnow upon us, which notwithstanding is no stupidity. To be ignorant of evils to come, and forgetful of evils past, is merciful provision in nature, whereby we digest the mixture of our few and evil dayes, and our delivered senfes not relapsing into cutting remembrances, our forrows are not kept raw by the edge of repetitions. A great part of Antiquity contented their hopes of subfistency with a transmigration of their souls. A good way to continue their memories, while having the advantage of plural fucceffions, they could not but act fomething remarkable in fuch variety of beings, and enjoyning the fame of their passed felves, make accumullation of glory unto their haft durations. others rather then be loft in the uncomfortable night of nothing, were content to recede into the common being, and make one particle of the publick foul of all things, which was no more then to return into their unknown and divine Original again. Ægyptian ingenuity was more unfatisfied, contriving their bodies in fweet confiftences, to attend the return of their * Omnia va. fouls. But all was vanity, feeding * the winde, and folly. The Æyptinitas & pa- an Mummies, which Cambyfes or time hath spared, avarice now confuvnum dvs. meth. Mummie is become Merchandife, Mizraim cures wounds, and us, Boonn - Pharaoh is fold for balfams.

vnuñ dvsus, ßórxnors ut olim Aquila G Symmachus. V. Druf. Ecclef.

In vain do individuals hope for immortality, or any patent from oblivion, in prefervations below the Moon: Men have been deceived even in their flatteries above the Sun, and fludied conceits to perpetuate their names in heaven. The various Cosmography of that part hath already varied the names of contrived conftellations; Nimrod is lost in Orion, and Ofyris in the Dogge-flar. While we look for incorruption in the heavens, we finde they are but like the Earth; Durable in their main bodies, alterable in their parts: whereof befide Comets and new Stars, perspectives begin to tell tales. And the spots that wander about the Sun, with Phaetons favour, would make clear conviction.

There is nothing ftrictly immortal, but immortality; whatever hath no beginning may be confident of no end. All others have a dependent being, and within the reach of deftruction, which is the peculiar of that neceffary effence that cannot deftroy it felf; And the higheft ftrain of omnipotency to be fo powerfully conflictuted, as not to fuffer even from the power of it felf. But the fufficiency of Chriftian Immortality fruftrates all earthly glory, and the quality of either ftate after death makes a folly of potthumous memory. God who can onely deftroy our fouls, and hath affured our refurrection, either of our bodies or names hath directly promifed no duration. Wherein there is fo much

much of chance that the boldeft expectants have found unhappy fruftation; and to hold long fubfiftence, feems but a fcape in oblivion. But man is a noble Animal, fplendid in afhes, and pompous in the grave, folemnizing Nativities and Deaths with equal luftre, nor omitting Ceremonies of bravery, in the infamy of his nature.

Life is a pure flame, and we live by an invifible Sun withinus. A fmall fire fufficeth for life, great flames feemed too little after death, while men vainly affected precious pyres, and burn like Sardanapalus, but the wifdom of funeral Laws found the folly of prodigal blazes, and reduced undoing fires, unto the rule of fober obfequies, wherein few could be fo mean as hot to provide wood, pitch, a mourner, and an Urne.

Five Languages fecured not the Epitaph of Gordianus; The man of God lives longer without a Tomb then any by one, invisibly interred by Angels, and adjudged to obscurity, though not without some marks directing humane discovery. Enoch and Elias without either tomb or burial, in an anomalous state of being, are the great examples of perpetuity, in their long and living memory, in ftrict account being ftill on this fide death, and having a late part yet to act upon this ftay of earth. If in the decretory term of the world we shall not all die but be changed, according to received tranflation; the laft day will make but few graves; at least quick Refurrections will ancicipate lasting Sepultures ; Some graves will be opened before they be quite clofed, and Lazarns be no wonder. When many that feared to die shall groan that they can die but once, the difmal state is the second and living death, when life puts despair on the damned ; when men shall wish the coverings of Mountains, not of Monuments, and annihilation shall be courted.

While fome have fludied Monuments, others have fludioufly declined them : and fome have been fo vainly boifterous, that they durft not acknowledge their Graves; wherein (b) Alaricus feems moft fubtle, who had a Rever turned to hide his bones at the bottome. Even Sylla ^b Jornandes that thought himfelf fafe in his Urne, could not prevent revenging de rebus Geticis. tongues, and ftones thrown at his Monument. Happy are they whom privacy makes innocent, who deal fo with men in this world, that they are not afraid to meet them in the next, who when they die, make no commotion among the dead, and are not toucht with that poeticall taunt of 1(aiah(c)).

Pyramids, Arches, Obelisks, were but the irregularities of vain-glory, ⁶ Ifa.14and wilde enormities of ancient magnanimity. But the most magnanimous refolation refts in the Christian Religion, which trampleth upon pride, and fets on the neck of ambition, humbly purfuing that infallible a Angulus of perpetuity, unto which all others must diminish their diameters and be contingentia, the poorly feen in Angles of contengency (d).

Pious fpirits who gaffe their dayes in raptures of futurity, made little Angles

more

more of this world, then the world that was before it, while they lay obfcure in the Chaos of preordination, and night of their fore-beings. And if any have been fo happy as truly to understand Christian annihilation, extass, exolution, liquefaction, transformation, the kisse of the Spoule, gultation of God, and ingression into the divine shadow, they have already had an handsome anticipation of heaven; the glory of the world is furely over, and the earth in ashes unto them.

To fubfift in lafting Monuments, to live in their productions, to exift in their names, and prædicament of Chymera's, was large fatisfaction unto old expectations and made one part of their Elyziums. But all this is nothing in the Metaphyficks of true belief. To live indeed is to be again our felves, which being not onely an hope but an evidence in noble beleevers; 'Tis all one to lie in St. Innocents (e) Church-yard, as in the Sands of \mathcal{Agypt} : Ready to be any thing, in the extafie of being e-

E In Paris where bodies foon confume. E A ftately Maufoleum

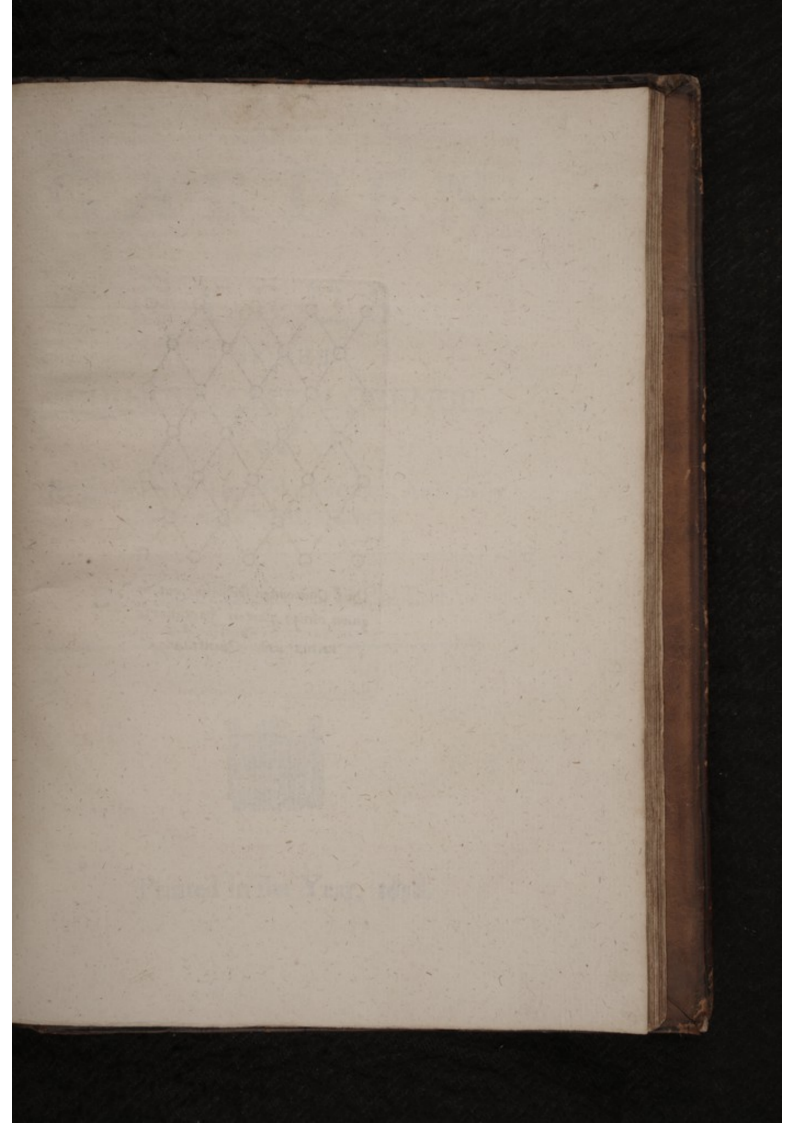
Mausoleum or sepulchral pyle built by Adrianus in Rome, where now standeth the Castle of Si Angelo,

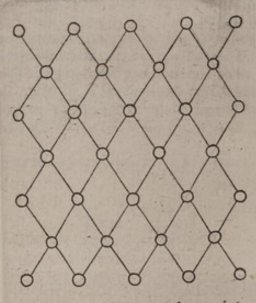
ver, and as content with fix foot as the Moles of Adrianus (f).

Lucan — Tabesne cadavera folvat Anrogus haud refert.

THE

. 30





Quid Quin cunce Speciofius, qui, in quam cung; partem Spectaueris, rectus est: Quintilian;#

GARDEN of

CYRUS

OR THE

QUINCUNCIAL LOZENGE,

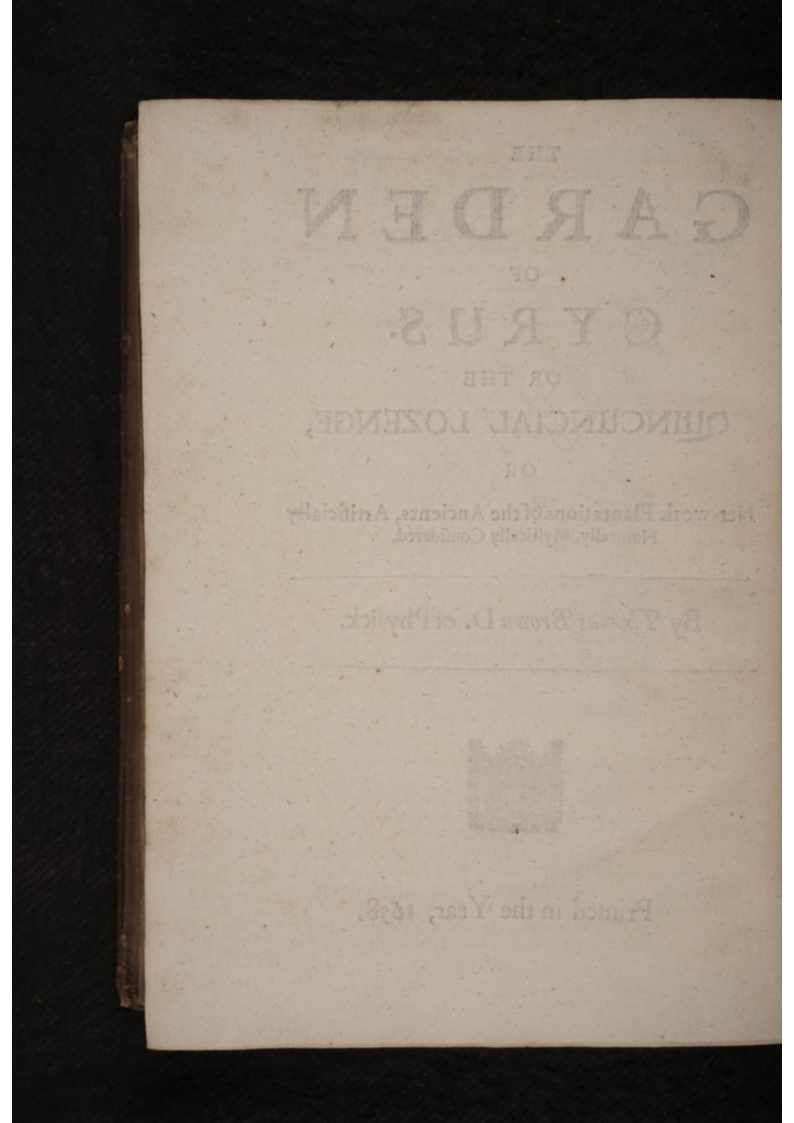
OR

Net-work Plantations of the Ancients, Artificially Naturally, Mystically Confidered.

By Thomas Brown D. of Phylick.



Printed in the Year, 1658.



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THE GARDENOF CYRUS

OR,

The Quincuncial, Lozenge, or Net-work Plantatations of the Ancients, Artificially, Naturally, Myfti-

cally confidered.

CHAP. I.



HAT Vulcan gave arrows unto Apollo and Diana the fourth day after their Nativities, according to Gentile Theology, may paffe for no blinde apprehenfion of the Creation of the Sun and Moon, in the work of the fourth day ; When the diffuted light contracted into Orbes, and fhooting rayes, of those Luminaries. Plainer Descriptions there are

from Pagan pens, of the creatures of the fourth day; While the (a) divine Philosopher unhappily omitteth the nobleft part of the third; and * Plato in Ovid (whom many conceive to have borrowed his description from Times. Mo(es) coldly deferting the remarkable account of the text, in three b fronde tegi words b, defcribeth this work of the third day ; the vegetable creation, filvas. and first ornamental Scene of nature ; the primitive food of animals, and e Daugeors, first story of Physick, in Dietetical confervation.

For though Phyfick may pleade high, from the medicall act of God, the flefh. in cafting fo deep a fleep upon our first Parent; And Chirurgery (c) in taking finde its whole art, in that one paffage concerning the Rib of Adam, out the rib. yet is there no rivality with Garden contrivance and Harbery. For if our Stors in Paradife were planted the third day of the Creation, as wifer divinity clofing up the part concludeth, the Nativity thereof was too early for Horofcopie; again. Gardens were before Gardiners, and but fome hours after the earth, "For fome

Of deeper doubt is its Topography, and locall defignation, yet be there is ing the primitive garden, and without much (d) controversie feated in from the the Eaft; it is more then probable the first curiofity, and cultivation of ambiguity plants, most flourished in those quarters. And fince the Ark of Noah Mikedem. first toucht upon some mountains of Armenias the planting art arose whether ab again in the Eaft, and found its revolution not far from the place of oriente or a its principio.

5 E2.

in opening

Cyrus-Garden, Or The Quincunx.

its Nativity, about the plaines of those Regions. And if Zoroaster were either Cham, Chus, or Mizraim, they were early proficients therein, who left (as Pliny delivereth) a work of Agriculture.

However the account of the Penfil or hanging gardens of Babylon, if made by Semiramis, the third or fourth from Nimrod, is of no gender antiquity; which being not framed upon ordinary level of ground, but raifed upon pillars admitting under-passages, we cannot accept as the first Babylonian Gardens; but a more eminent progress and advancement in that art, then any that went before it : Somewhat answering or hinting the old Opinion concerning Paradife it felf, with many conceptions elevated above the plane of the Earth.

Nebuchedonofor, whom fome will have to be the famous Syrian King of Diodorus, beautifully repaired that city; and fo magnificently built his (a) hanging gardens; that from fucceeding writers he had the honour of the first. From whence over-looking Babylon, and all the Region about it, he found no circumfeription to the eye of his ambition, till over delighted with the bravery of this Paradife; in his melancholy metamorphosis, he found the folly of that delight, and a proper punishment, in the contrary habitation, in wilde plantations and wandrings of the fields.

The Persian Gallants who destroyed this Monarchy, maintained their Botanicall bravery. Unto whom we owe the very name of Paradise : wherewith we meet not in Scripture before the time of Solomon, and conceived originally Persian. The word for that disputed Garden, expressing in the Hebrew no more then a Field enclosed, which from the same root is content to derive a garden and a Buckler.

Cyrus the elder brought up in woods and Mountains, when time and power enabled, purfued the dictate of his education, and brought the treasures of the field into rule and circum-fcription, So nobly beautifying the hanging Gardens of Babylon, that he was also thought to be the author thereof.

Abasuerus (whom many conceive to have been Artaxerxes Longimanus) in the (b) Countrey and City of Flowers, and in an open Garin den, entertained his Princes and people, while Vasthi more modestly treated the Ladies within the Palace thereof.

But if (as fome opinion) King Abafuerus were Artaxerxes Minemon, that found a life and reign anfwerable unto his great memory, our magnified Cyrus was his fecond brother : who gave the oceafion of that memorable work, and almost miraculous retrait of Xenophon. A perfon of high spirit and honour, naturally a King, though fatally prevented by the barmlesse chance of post-geniture : Not onely a Lord of Gardens, but a manual planter thereof : disposing his trees like his armies in regular ordination. So that while old Laertas hath found a name in Homer for pruning hedges, and clearing away thorns and briars; while King Artalus lives for his poysonous plantations of Aconites, Henban e

97.00

b Suffan în Suffana. Plutarch in the life of Artaxerxts.

26

3 Josephus.

Cyrus-Garden Or The Quincunx.

bane, Hellebore, and plants hardly admitted within the wals of Paradife; While many of the Ancients do poorly live in the fingle names of Vegetables; All flories do look upon Cyrus, as the fplendid and regular planter.

According whereto Xenonphon describeth his gallant plantation at Xenophon in Sardis, thus rendered by Strebaus. (c) Arbores pari intervallo fitas, Oeconomico. rectos ordines, & omnia perpulchrè in Quincuncem directa. Which we thall take for granted as being accordingly rendered by the most elegant of the (f) Latines, and by no made term, but in use before by meolecule Varro. That is, the rowes and orders fo handfomely disposed; or five va, debut was left on every fide. Owing this name not onely unto the quintuple dev, su number of Trees, but the figure declaring that number, which being didvea de doubted at the angle, makes up the Letter χ , that is the Emphatical matrix. Cierro in

Now though in some ancient and modern practice the area or de- Cat. Major. cuffated plot, might be a perfect square, answerable to a Tuscan Pedestal, and the Quinquernio or Cinque-point of a die ; wherein by Diagonal lines the interfection was regular; accommodable unto Plantations of large growing Trees; and we must not denie our felves the advantage of this order ; yet shall we chiefly infift upon that of (g) Cur- & Benedia tius and Porta, in their brief description hereof. Wherein the deousfis Guntius de is made within a longilateral fquare, with opofite angels acute and ob- Hortis. Bape. tule at the interfection ; and foupon progression making Rhombuss or villa, Lozenge figuration, which feemeth very agreeable unto the Original figure; Answerable whereunto we observe the decussated characters in many confulary coynes, and even in those of Constantine and his Sons, which pretend their pattern in the Sky; the crucigerous Enfigne carried this figure, not transverily or rectangularly interfected, but in a decullation, after the form of an Andrean or Burgundian cross, which answereth this description.

Whereby the way we shall decline the old Theme, so traced by antiquity of crosses and crucifixion: Whereof some being right, and of one fingle peece without traversion or transome, do little advantage our fubject. Nor shall we take in the mystical Tam, or the Crosse of our bleffed Saviour, which having in some descriptions an Empedon or crossing foot stay, made not one single transversion. And since the Learned Lipsius hath made some doubt even of the crosse of St. Andrew, since some Martyrological Histories deliver his death by the general Name of a cross, and Hippolitus will have him suffer by the sword; we should have enough to make out the received crosse of that Martyr. Nor shall we urge the labarum, and famous Standard of Constantime, or make further use thereof, then as the first letters in the Name of our Saviour Christ, in use among Christians, before the dayes of Conder, Rome stantine, to be observed in (a) Sepulchral Monuments of Martyrs, in the Sourcemanes.

Reign

Cyrus-Garden, or the Quincunx,

Reign of Adrian, and Antoninus; and to be found in the Antiquities of the Gentiles, before the advent of Chrift, as in the Medal of King Ptolomy, figned with the fame characters, and might be the beginning of some word or name, which Antiquaries have not hit on.

We will not revive the mysterious croffes of Agypt, with circles on their heads, in the breaft of Serapis, and the hands of their Genial fpirits, not unlike the character of Venus, and looked on by ancient Chriftians, with relation unto Chrift. Since however they first began, the Egyptiansthereby expressed the processe and motion of the spirit of the world, and the diffusion thereof upon the Celestial and elemental nature ; implyed by a circle and right-lined interfection. A fecret in their Telefmes and magical Characters among them. Though he that

confidereth the (b) plain croffe upon the head of the Owl in the Late-• Wherein rane Obelisk, or the (c) croffe erected upon a pitcher diffusing streams of water into to bafins, with fprinkling branches in them, and all defomewhat fcribed upon a two-footed Altar, as in the Hieroglyphicks of the brafen longer, as Table of Bembus : will hardly decline all thought of Christian figuality defined by in them.

We shall not call in the Hebrew Tenapha, or ceremony of their Obrari, and Jo. lations, waved by the priest unto the four quarters of the world, after bannes de the form of a crois; as in the peace-offerings. And if it were clearly Bado Aureo, made out what is remarkably delivered from the Traditions of the Rab-CHIT COMment. clariff. bins, that as the Oyle was powred coronally or circularly upon the or dottiff. head of Kings, fo the High-Prieft was anointed decuffatively or, in the form of a X; though it could not escape a typical thought of Chrift. Biffar. « Cafal. de from myfical confiderators; yet being the conceit is Hebrew, we Rititus. Boffo nella fhould rather expect its verification from Analogy in that language, Trionfante then to confine the fame unto the unconcerned. Letters of Greece, or make it out by the characters of Cadmus or Palamedes. croce.

d Decustatio " Of this Quincuncial Ordination the Ancients practifed, much difпра унсина. dam ac pera- courled little ; and the Moderns have nothing enlarged ; which he menum con- that more nearly confidereth, in the form of its Iquare Rhombus, and Spellum pra- deculfation; with the feveral commodities, mysteries, parallelismes, and buit. Care. refemblances, both in art and Nature, shall eafily difeern the elegancy Hortar. 1.6. of this order of this order ...

> That this was in fome wayes: of practice in diverse and diftant Nations, hints or deliveries there are from no flender Antiquity. In the hanging Gardens of Babylon, from Abydenus, Eufebius, and others, (d)

* og xois si of describeth this rule of decufiation. In the memorable Garden xor dumi- of Alcinous anciently conceived an original phancy, from Paradife, men-Aur, ourwy, tion there is of well contrived order; For to hoth Didyonus and Ensixos n : Stachius expounded the emphatical word., Diomedes deferibing the Runala mEr rall poffions of his Father, gives account in the fame Language of Trees orfeicin Phavorinus orderly planted. And Ulyffes being a boy was promiled by his father Philoxenus fourty, Fig-trees, and fifty(e)rows of vines producing all kind of grapes. That

the lower. part, is-Upton de fudio mili-

Cyrus-Garden or the Quincunx.

That the Eastern Inhabitants of India, made use of such order, even in open Plantations, is deducible from Theophrastus; who describing the trees whereos they made their garments, plainly delivereth that they were planted wall dexes, and in such order that at a distance men would mistake them for Vineyards. The same seems confirmed in Creace from a singular expression in (f) Aristotle concerning the order foundance of Vines, delivered by a military term representing the orders of Souldiers, which also confirment the antiquity of this form yet used in vineal plantations.

That the fame was used in Latine plantations is plainly confirmed from the commending pen of Varro, Quintilian, and handfome Description of (g) Virgil.

That the first Plantations not long after the Floud were disposed af. Indulge ordinibus, nee ter this manner, the generality and antiquity of this order observed in fecius omnis Vineyards, and Wine Plantations, affordeth some conjecture. And in unguen fince from judicious enquiry, Saturne who divided the worldbetween his three stones, who beareth a Sickle in his hand, who taught the via limite Plantations of Vines, the setting, grafting of trees, and the best part quadres. of Agriculture, is discovered to be Noah, whether this early dispersed Georg.2. Husbandry in Vineyards, had not its Original in that Patriarch, is no fuch Paralogical doubt.

And if it were clear that this was uled by Noab after the Floud, I could eafily believe it was in ule before it; Not willing to fix fuch ancient inventions no higher original then Noah; Nor readily conceiving those aged Herses, whose diet was vegetable, and onely, or chiefly confisted in the fruits of the earth, were much deficient in their fplendid cultivations; or after the experience of fifteen hundred years, left much for future discovery in Botanical Agriculture. Nor fully perfwaded that Wine was the invention of Noah, that fermented Liquors, which often make themselves, so long escaped their Luxury or experience; that the first fin of the new world was no fin of the old. That Cain and Abel were the first that offered Sacrifice; or because the Scripture is filent that Adam or 15aac offered none at all.

Whether Abraham brought up in the first planting Countrey, obferved not fome rule hereof, when he planted a grove at Beer-sheba; or whether at least a like ordination were not in the Garden of Solomons, probability may contest. Answerably unto the wisdom of that eminent Botanologer, and orderly disposer of all his other works. Especially fince this was one peece of Gallantry, wherein he pursued the specients part of felicity, according to his own description. I made me Eccles. Gardens and Orchards, and planted Trees in them of all kindes of fruit. I made me Pools of water, to water therewith the wood that bringeth forth Trees, which was no ordinary plantation, if according to the Targum, or Chaldee Paraphrase, it contained all kindes of Plants, and

Cyrus-Garden, Or The Quincuns Artificially Confidened.

and some fetched as far as India; And the extent thereof were from the wall of fernfalem unto the water of Siloah.

And if Iordan were but Faar Eden, that is, the River of Eden, Genefar but Ganfar or the prince of Gardens; and it could be made out, that the Plain of Jordan were watered not comparatively, but caufally, and becaufe "Ver. Teffa- it was the Paradife of God, as the learned (a) Abramas hinteth, he menti Plia- was not far from the Prototype and originall of Plantations. And fince even in Paradife it felf, the tree of knowledge was placed in the middle of the Garden, what ever was the ambient figure ; there wanted not a centre and rule of decuffation. Whether the groves and facred Plantations of Antiquity, were not thus orderly placed, either by quaternio's, or quintuple ordinations, may favourably be doubted. For fince they were fo methodical in the conftitutions of their temples, as to observe the due scituation, aspect, manner, form, and order in Architectonical relations, whether they were not as diffinct in their groves . and Plantations about them, in form and species respectively unto their

Deities, is not without probability of conjecture. And in their groves " which " of the Sun this was a fit number, by multiplication to denote the King Numa dayes of the year; and might Hieroglyphically fpeak as much, as the fet up with myllical Sentna of (d) Janns in the Language of his fingers. And fince his fingers they were fo critical in the number of his horfes, the ftrings of his that they Harp, and rayes about his head, denoting the orbes of heaven, the Seanumerical- fons and Moneths of the Yeare; witty Idolatry would hardly be flat ly denoted in other appropriations. 365.Pliny.

CHAP. II.

TOr was this only a form of practife in Plantations, but found imitation from high Antiquity, in fundry artificial contrivances and manual operations. For to omit the polition of guared ftones, cuneatimor wedgwife in the walls of Roman and Gothick buildings ; and the lithoft at a or figured pavements of the ancients, which confifted not all of square Rones, but were divided into triquetrous fegments, honeycombs, and fexangular figures, according to Vitravius; The squared itones and bricks in ancient fabricks, were placed after this order. And two above or below conjoyned by a middle ftone or Plinthus, observable in the raines of Forum Nerva, the Maufoleum of Augustus, the Pyramid of Cestins, and the sculpture draughts of the larger Pyramids of Egypt. And therefore in the draughts of eminent fabricks, Painters do commonly imitate this order in the lines of their description.

In the Laureat draughts of fculpture and picture, the leaves and foliate works are commonly thus contrived, which is but in imitation of the Entrimaria, and ancient pillow-work, observable in Ionick preces, about columns

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columns, temples and altars. To omit other analogies, in Architecto- b Of afiru. nical draughts, which art it felf is founded upon (b) fives, as having its fure five parts, Funfubject, and most graceful peeces divided by this number. damentmm,

parietes, d-

pertura, Compartitio, tellum, Leo. Alberti. Five Columes, Tuscan, Dorick, Ionick, Corinihian, Compound. Five different intercolumniations, Pycnoftylos, dyftylos, Syftylos, Areoftylos, Euftylos Vittu.

The Triumphal Oval, and Civicall Crowns of Laurel, Oake, and Myrtle, when fully made, were pleated after this order. And to omit the Croffed Crowns of Chriftian Princes; what figure that was which Anastatins described upon the head of Leo the third; or who first brought in the Arched Crown; That of Charles the great, (which feens the first remarkably closed Crown,) was framed after this (c) manner; with an interfection in the middle from the main croffing flat exper-barres, and the interfpaces. unto the frontal circle, continued by hand-gamena apud fome network-plates, much after this order. Whereon we fhall not Chifflet; in infift, because from greater Antiquity, and practice of confectation, in B. R. we meet with the radiated, and starry Crown, upon the head of Au. Bruxelli, or we meet with the radiated, and ftarry Crown, upon the head of Au- Draxen gustus, and many fucceeding Emperors. Since the Armenians and Par Strade. thians had a peculiar royall Capp; And the Grecians from Alexander another kinde of diadem. And even Diadems themselves were but falciations, and hand some ligatures, about the heads of Princes; nor wholly omitted in the mitrall Crown, which common picture feems to fet too upright and forward upon the head of Aaron : Worne fometimes fingly, or doubly by Princes, according to their King- Macc. I.II. domes; and no more to be expected from two Crowns at once, upon De armis the head of Ptlomy. And fo eafily made out when hiftorians tell us, Scaccatis, majculatis, fome bound up wounds, some hanged themselves with diadems.

The beds of the antients were corded fomewhat after this fashion : fufelatis That is not directly, as ours at prefent, but obliquely, from fide to vide Spelm. fide, and after the manner of network ; whereby they ftrengthened Alpilog. or the fpondæ or bedfides, and fpent lefs cord in the work : as is demon- erudid. ftrated by (e) Blancanus.

And as they lay in croffed beds, fo they fat upon feeming croffe- e Ariffor. legg'd feats : in which form the nobleft thereof were framed ; Obfer- Mechan. vable in the triumphall feats, the fella curulis, or Adyle Chayres, in Quaft. the coyns of Cestuis, Sylla, and Julius, That they fat also croffe legg'd many noble draughts declare; and in this figure the fitting gods and goddeffes are drawn in medalls and medallions. And befide this kinde of work in Retiarie and hanging tectures, in embroderies, and eminent needle-works; the like is obvious unto every eye in glafs-win-Nor onely in glaffie contrivances, but also in Lattice and dows. Stone-work, conceived in the Temple of Solomon; wherein the windows are termed fenestra reticulata, or lights framed like nets. And Surveri. agreeable

invettis

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"Ad Besos

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agreeable unto the Greek expression concerning Christ in the (m) Cantim Cant. 2. cles, looking through the nets, which ours hath rendered, he looketh forth at the windows, fhewing himfelfe through the latteffe; that is, partly feen and unfeen, according to the visible and invisible fide of his nature. To omit the noble reticulate work, in the chapters of the pillars of Solomon, with Lillies, and Pomegranats upon a network ground ; and the Craticula or grate through which the afhes fell in the altar of burnt offerings.

That the networks and nets of antiquity were little different in the form from ours at prefent, is confirmable from the nets in the bands of the Retiarie gladiators, the proper combatants with the fecutores. To omit the ancient Conopeion or gnatnet of the Ægyptians, the inventors of that Artifice : the rushy labyrinths of Theocritus ; the nolegaynets, which hung from the head under the noftrils of Princes ; and that uneafie metaphor of Reticulum Jecoris, which some expound the lobe, we the caule above the liver. As for that famous network of Vulcan, which inclosed Mars and Venus, and cauled that unextinguifhable laugh in heaven; fince the gods themfelves could not differn S'ap erop- it, we shall not prie into it ; although why Vulcan bound them, To yExas. Neprune loofed them, and Apollo should first discover them, might afford no vulgar mythologie. Heralds have not omitted this order or imitation thereof, whiles they Symbollically adorn their Scuchions. with Mafcles, Fufils and Saltyrs, and while they disposed the figures of. Ermins, and varied coats in this Quincuncial method.

The fame is not forgot by Lapidaries while they cut their gemms. pyramidally, or by æquicrural triangles. Perspective pictures, in their Bafe, horifon, and lines of diftances, cannot efcape these Rhomboidall decuffations. Sculptors in their firongest shadows, after this order doe draw their double Haches. And the very Americans do naturally fall upon it, in their neat and curious textures, which is alfoobserved in the elegant artifices of Europe. But this is no law unto the woot of the neat Retiarie Spider, which feems to weave without transversion, and by the union of right lines to make out a continued furface, which is beyond the common art of Textury, and may ftill nettle Mineron the goddeffe of that mystery. And he that shall As in the hatch the little feeds, either found in fmall webs, or white round Egges, carried under the bellies of fome Spiders, and behold how at their first production in boxes, they will prefently fill the fame with and Arach- their webbs, may observe the early, and untaught finger of nature, and how they are natively provided with a ftock, fufficient for fuch Texture.

The Rurall charm against Dodder, Tetter, and strangling weeds, was contrived after this order, while they placed a chalked Tile at the four

contention between Minerva ne.

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four corners, and one in the middle of their fields, which though ridiculous in the intention, was rational in the contrivance, and a good way to diffule the magick through all parts of the Area

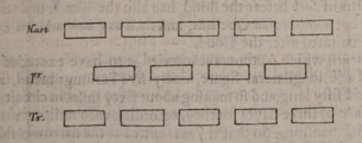
Somewhat after this manner they ordered the little ftones in the old game of Pentalithismus, or casting up five stones to catch them on the back of their hand. And with fome refemblance hereof, the Proci or Prodigal Paramours disposed their men, when they played (b) Penelope. > In Exfa-For being themfelves an hundred and eight, they fet fifty four ftones on chius. either fide, and one in the middle, which they called Penelope, which he that hit was Mafter of the game.

In Cheffe-boards and Tables we yet finde Pyramids and Squares, I with we had their true and ancient description, far different from ours, or the Chet mat of the Perfians, and might continue some elegant remarkables, as being an invention as High as Hermes the Secretary of O- Plato. fyris, figuring the whole world, the motion of the Planets, with Eclipfes In the of Sun and Moon. difpofure

Phyficians are not without the use of this decussation in feveral ope-gions in the rations, in ligatures and union of disfolved continuities. Mechanicks Wars of make use hereof in forcipal Organs, and Inftruments of incifion; where the Repubin who can but magnifie the power of decuffation, infervient to contrary ends, folution and confolidation, union, and division, illustra- on of the ble from Aristotle in the old Nucifragium or Nutcraker, and the In Legion inftruments of Evulfion, compression or incision; which confisting of toten Cotwo Vectes or armes, converted towards each other, the innitency and horts by ftresse being made upon the hypomochlion or fulciment in the decusia- perours. tion, the greater compression is made by the union of two impul- Salmaf. in fors.

his Epi-

fufficiently known Virgil hath left but an hint, and obscure intimation de Peyrese: The Romane (b) Batalia was ordered after this manner, whereof as file a For thus were the maniples and cohorts of the Hastiti, Principes and de & Re Triarii placed in their bodies, wherein confifted the ftrength of the militari Romanorum.



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Romane battel. By this Ordination they readily fell into each other; the Haltari being preffed, handsomely retired into the intervals of the principes, these into that of the Triarii, which making as it were a 5 82 new

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c Polybius Appianus.

Ammianus.

e Ælian.

Tatt.

new body, might joyntly renew the battle, wherein confifted the fecret of their fucceffes. And therefore it was remarkably (c) fingular in the battle of Africa, that Scipio fearing a rout from the Elephants of the Enemy, left not the Principes in their alternate diftances, whereby the Elephants paffing the vacuities of the Hastati, might have run upon them, but drew his battle into right order, and leaving the paffages bare, defeated the mischief intended by the Elephants. Out of this figure were made two remarkable forms of Battle, the Cuneus and Forceps, or the Sheare and wedge Battles, each made of half a Rhombus, and but differenced by polition. The wedge invented to break or worke into a body. the forceps to environ and defeat the power thereof composed out of felecteft Souldery and disposed into the form of an V, * Agathius, wherein receiving the wedge, it inclosed it on both fides. After this form the famous (d) Naffes ordered his battle against the Franks, and by this figure the Almans were enclosed, and cut in peeces.

> The Rhombus or Lozenge figure fo visible in this order, was alfo a remarkable form of battle in the Grecian (e) Cavalry, observed by the Theffalians, and Philip King of Macedon, and frequently by the Parthians, as being most ready to turn every way, and best to be commanded, as having its ductors, or Commanders at each Angle.

The Macedonian Phalanx (along time thought invincible) confifted. of a long fquare. For though they might be fixteen in rank and file, yet when they fhut close, fo that the fixt pike advanced before the first, though the number might be square, the figure was oblong, anfwerable unto the Quincuncial quadrate of Curtims. According to this square Thucydides delivers, the Athenians disposed their battle against the Lacedemonians (f) brickwise, and by the same word the Learned Guellins expoundeth the quadrat of (g) Virgil, after the form dret. Com. of a brick or tile.

And as the first station and position of trees, fo was the first habitation of men, not in round Cities, as of later foundation; For the form of Babylon the first City was square, and so shall also be the last, according to the description of the holy City in the Apocalyps. The famous pillars of Seth before the flood, had also the like foundation, if they were but antidiluvian Obelisks, and fuch as Cham and his Agyptian race, imitated after the Floud,

Diod. Sic.

But Nineveh which Authours acknowledge to have exceeded Baby_ lon, was of a (b) longilateral figure, ninety five Furiongs broad, and an hundred and fifty long, and fo making about fixty miles in circuit, which is the measure of three dayes journey, according unto military marches, or castrenfial manfions. So that if Jonas entred at the narrower fide, he found enough for one dayes walk to attain the heart of the City, to make his Proclamation, And if we imagine a City extending from Ware to London, the expression will be moderate of fix fcore thousand Infines, although we allow, vacuities, fields, and intervals of habitation. services, chele into that of the Trussi, which making as it on

fier Thatniw. Sello via. limite qua. ment. ind Vargil.

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as there needes must be when the monument of Ninus took up no leffe then ten furlongs.

And though none of the feven wonders, yet a noble peece of Antiquity, and made by a Copy exceeding all the reft, had its principal parts disposed after this manner, that is the Labyrinth of Crete, built upon a long quadrate, containing five large squares, communicating by right inflections, terminating in the centre of the middle square, and lodging *Antonio* Agostino of the Minotanr, if we conform unto the description of the elegant medelle medage dal thereof in (i) Agostino. And though in many accounts we reckon the grossy by the square, yet is that very often to be accepted as a long-fided quadrate which was the figure of the Ark of the Covenant, the table of the Shew-bread, and the store wherein the names of the twelve Ttibes were engraved, that is, three in a row, naturally making a longilateral Figure, the perfect quadrate being made by nine.

What figure the stones themselves maintained, tradition and Scripture are silent, yet Lapidaries in precious stones affect a Table or long square, and in such proportion, that the two lateral, and also the three inferiour Tables are equal unto the superiour, and the angels of the lateral Tables, contain and constitute the *bypothemusa*, or broder subtending.

That the Tables of the Law were of this figure, generall imitation and tradition hath confirmed; yet are we unwilling to load the fhoulders of *Mofes* with fuch maffie flones, as fome pictures lay upon them, fince 'tis plainly delivered that he came down with them in his hand; fince the word ftrictly taken implies no fuch maffie hewing, but cutting, and fashioning of them into shape and furface; fince fome will have them Emralds, and if they were made of the materials of Mount Sina, not improbable that they were marble: fince the words were not many, the letters short of five hundred, and the Tables written on both fides required no such capacity.

The beds of the Ancients were different from ours at present, which are almost square, being framed ob-long, and about a double unto their a Ariffor ... breadth; not much unlike the area, or bed of this Quincuncial qua- Mechanis. drate. The fingle beds of Greec were (a) fix foot, and a little more in length, three in breadth ; the Giant-like bed of Og, which had four cubits of breadth, nine and a half in length, varied not much from this proportion. The Funeral bed of King Cheops, in the greater Pyramid, which holds feven in length, and four foot in bredth, had no great deformity from this measure; And whatfoever were the bredth, the length could hardly be leffe, of the tyranical bed of Procrustes, fince in a fhorter & plat, inmeasure he had not been fired with perfons for his cruelty of extension. vit, Thef. But the old fepulchral bed, or Amazonian (k) Tomb in the marketplace of Megara, was in the form of a Lozenge; readily made out by the composure of the body. For the armes not lying fasciated or wrapt up after the Grecian manner but in a middle diftention, the including CH AP. lines will strictly make out that figure.

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CHAP. III.

Ow although this elegant ordination of vegetables, hath found Coincidence or imitation in fundry works of Art, yet is it not alfo deftitute of natural examples, and though overlooked by all, was elegantly observable, in severall works of nature.

Could we fatisfie our selves in the position of the lights above, or difcover the wildom of that order to invariably maintained in the fixed Stars of heaven; Could we have any light, why the stellary part of the first masse, separated into this order, that the Girdle of Orion should ever maintain its line, and the two Stars in Charle's Wain never leave pointing at the Pole-Star, we might abate the Pythagorical Mufick of the Spheres, the fevenfold Pipe of Fan; and the strange Cryptography of Gaffarel in his Starry Book of Heaven.

But not to look fo high as Heaven or the fingle Quincunx of the Hyades upon the neck of Taurus, the Triangle, and remarkable Crufero about the foot of the Centaur; observable rudiments there are hereof in fubterraneous concretions, and bodies in the earth; in the Gypfum or Taleum Rhemboides, in the Favaginites or honey comb-ftone, in the Asteria and Astroites, and in the erucigerous stone of S. Iago of Gallicia.

The fame is observably effected in the Julus Catkins, or pendulous excreicencies of feveral Trees, of Wallnuts, Alders, and Hazels, which hanging all the Winter, and maintaining their Net-work clofe, by the expansion thereof are the early foretellers of the spring, difcove-Capitula rable also in long Pepper, and elegantly in the Julus of Calamus Aromaticus, fo plentifully growing with us in the first palms of Willows, and in the flowers of Sycamore, Petafites, Afphodelus, and Blatthough he taria, before explication. After fuch order fland the flowry branches faith perra- in our best fpread Verbafcum, and the feeds about the spicous head or tar bistan. torch of Tapfus Barbatus, in as fair a regularity as the circular and tum inveni- wreethed order will admit, which advanceth one fide of the fquare, and makes the fame Rhomboidal.

Iu the squamous heads of Scabious Knapweed. and the elegant faces monly with Pinan, and in the Scaly composure of the Oak-Rofe, which fome years us and in most aboundeth. After this order hath nature planted the leaves in the great num- head of the common and prickled Artichoak; wherein the black and

fhining flies do shelter themselves, when they retire from the purple Flower about it ; the fame is also found in the pricks, fockets, and impreffions of the feeds, in the pulp or bottom thereof; wherein do elegantly, flick the Fathers of their mother. To omit the Quincunciall Specks on the top of the Mifcle-berry, especially that which grows upon

Squammata Quercum Baubini, whereof mus, yet we finde them com-

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npon the Tilis or Lime-Tree. And the remarkable difposure of those Anthe. Grac yellow fringes about the purple Peftill of Aaron, and elegant clufters inter Epiof Dragons, fo peculiarly fecured by nature, with an umbrella or skreen- grammata ing Leaf about them. evsor enar

The Spongy leaves of some Sea-wracks, Fucus, oaks, in their feveral untgos kindes, found about the thoar, with ejectments of the Sea, are over haywav wrought with Net-work elegantly containing this order, which plain- Elpecially ly declareth the naturality of this texture; And how the needle the porms of nature delighteth to work, even in low and doubtful vegetati- cervinus Imperati, ons.

The Arbustenm or Thicket on the head of the Teareli, may be ob- Sporofa, Alga maa. ferved in this order : And he that confidereth that fabrick foregular- winepas. ly palifadoed, and ftemm'd with flowers of the royal colour; in the Baubini. house of the folitary maggor, may finde the Seraglio of Solomon. And contemplating the calicular fhafts, and uncous disposure of their extremities, fo accommodable unto the office of abstersion, not condemn as wholly improbable the conceit of those who accept it, for the herb (d) Borith. Where by the way, we could with much inquiry ne- 4 Ier, 2,224 ver difcover any transfiguration, in this abstemious infect, although we have kept them long in their proper houfes, and boxes. Where fome wrapt up in their webbs, have lived upon their own bowels, from September unto July.

In fuch a grove do walk the little creepers about the head of the burre. And fuch an order is observed in the aculeous prickly plantation, upon the heads of feveral common thiftles, remarkably in the notable palifadoes about the flower of the milk thiftle ; And he that inquireth into the little bottom of the globe thiftle, may finde that gallant bufh arife from a scalpe of like dispolure.

The white umbrella or medicall buch of Elder, is an Epitome of this. order : arifing from five main stemms Quincuncially dilposed, and tolerably maintained in their fubdivilions. To omit the lower observations in the seminal spike of Mercuric weld, and Plantane.

Thus hath nature ranged the flowers of Santfoyne, and French honey fuckle; and fomewhat after this manner hath ordered the bufh in Jupiters beard, or house-leek; which old superstition set on the tops of houses, as a defensative against lightning and thunder. The like in Fenny Seagreen or the water (e) Souldier; which, though a "Strutiotere. military mame from Greece, makes out the Roman order.

A like ordination there is in the favaginous Sockets, and Lozenge feeds of the noble flower of the Sunne. Wherein in Lozenge figured boxes nature shuts up the seeds, and balfame which is about them.

But the Firre and Pinetree from their fruits do naturally dictate. this polition. The Rhomboidal protuberances in Pineapples maintaining this;

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this Quincuncial order unto each other, and each Rhombus in it felf. Thus are also disposed the triangular foliations, in the conicall fruit of the firre tree, orderly shadowing and protecting the winged seelow them.

The like fo often occurreth to the curiofity of obfervers, especially in spicated seds and flowers, that we shall not need to take in the fingle Quincunx of Fuchfius in the grouth of the masses fearn, the seedy disposure of Gramen Ischemon, and the trunck or neat Reticulate work in the codde of the Sachell palm.

For even in very many round stalk plants, the leaves are fet after a Quintuple ordination, the first leaf answering the fift, in lateral difposition. Wherein the leaves successively rounding the stalk, in four at the furthest the compass is absolved, and the fifth lease or sprout, returns to the position of the other fift before it; as in accounting upward is often observable in furre pillitorry, Ragweed, the sproutes of Oaks, and thorns upon pollards, and very remarkably in the regular disposure of the rugged excression in the yearly shoots of the pine.

But in fquare stalked plants, the leaves stand respectively unto each other, either in crosse or decussation to those above or below them, arising at cross positions; whereby they shadow not each other, and better result the force of windes, which in a parallel situation, and upon square stalkes would more forcibly bear upon them.

And to omit, how leaves and sprouts which compasse not the stalk, are often set in a Rhomboides, and making long and short Diagonals, do stand like the leggs of Quadrupeds when they go: Nor to urge the thwart enclosure and furdling of slowers, and Blossones, before explication, as in the multiplied leaves of Pionie; And the Chiassum in five leaved flowers, while one lies wrapt about the station of the theorem of the state of the state of the state upon each other; and how even flowers which confisse of four leaves, stand not ordinarily in three and one, but two, and two crosse wife unto the Stilus; even the Autumnal buds, which await the return of the Sun, do after the winter folftice multiply their calicular leaves, making little Rhombuses, and network figures, as in the Sycamore and Lilac.

The like is discoverable in the original production of plants which first putting forth two leaves, those which succeed, bear net over each other, but shoot, obliquely or crossevise, until the stalk appeareth; which sendeth not forth its first leaves without all order unto them; and he that from hence can discover in what position the two first leaves did arise, is no ordinary observator.

Where by the way, he that observeth the rudimental spring of seeds, shall finde strict rule, although not after this order, How little is required unto effectual generation, and in what deminutives the plassick prin-

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principle lodgeth, is exemplified in feeds, wherein the greater mals affords fo little comproduction. In beans the leaf and root fprout from the Germen, the main fides fpilt, and lie by, and in fome pull'd up near the time of blooming, we have found the pulpous fides intire or little wafted. In Acorns the nebb dilating fplitteth the two fides, which fometimes lie whole, when the Oak is fprouted two handfuls. In Lupins thefe pulpy fides do fometimes arife with the ftalk in a refemblance of two fat leaves. Wheat and Rye will grow up, if after they have fhot fome tender roots, the adhering pulp be taken from them. Beans will profper though a part be cut away, and fo much fet as fufficient to contain and keep the Germen clofe. From this fuperfluous pulp in unkindly, and wet years, may arife that multiplicity of little infects, which infeft the Roots and fprouts of tender Graines and pulfes.

In the little nebbe or fructifying principle, the motion is regular, and not transvertible, as to make that ever the leaf, which nature intendeth the root; observable from their conversion, until they attain their right position, if feeds be set inversedly.

In vain we expect the production of plants from different parts of the feed, from the fame corculum or little original proceed both germinations; and in the power of this flender particle lie many Roots, that though the fame be pull'd away, the generative particle will renew them again, and proceed to a perfect plant; And malt may be obferved to grow, though the Cummes be fallen from it.

The feminal nebbe hath a defined and fingle place, and not extended unto both extremes. And therefore many too vulgarly conceive that Barley and Oats grow at both ends; For they arife from one punctilio or generative nebbe, and the Speare fliding under the husk, first appeareth nigh the top. But in Wheat and Rye being bare the fprouts are feen together. If Barley unhulled would grow, both would appear at once. But in this and Oat-meal the nebbe is broken away, which makes them the milder food, and leffe apt to raile fermentation in Decoctions.

Men taking notice of what is outwardly vifible, conceive a fenfible priority in the root. But as they begin from one part, fo they feem to ftart and fet out upon one fignal of nature. In Beans yet foft, in Peafe while they adhere unto the Cod, the rudimental Leafe and Root are difcoverable. In the Seeds of Rocket and Muftard, Iprouting in Glafles of water, when the one is manifest the other is also perceptible. In muddy waters apt to breed Duck-weed, and Periwinkles, if the first and rudimentall stroaks of Duck-weed be observed, the Leaves and Root anticipate not each other. But in the Date stone the first fprout is neither root nor leaf distinctly, but both together; For the Germination being to passe through the narrow navel and hole about the midst of the stone, the generative germ is tain to enlengthen it felf,

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and shooting out about an inch, at that distance divideth into the afcending and descending portion.

And though it be generally thought that Steds will root at that end, where they adhere to their Originals, and observable it is that the nebbe fets most often next the stalk, as in Grains, Pulses, and most Imall feeds, yet is it hardly made out in many greater plants. For in Acornes, Almonds, Piftachios, Wallnuts, and acuminated fhells, the germ puts forth at the remotelt part of the pulp. And therefore to fet Seeds in that pollure, wherein the Leaf and Roots may fhoot right without contortion, or forced circumvolution, which might render them ftrongly rooted, and ftraighter, were a Criticifme in Agriculture. And nature feems to have made fome provision hereof in many from their figure, that as they fall from the Tree they may lye in Pofitions agreeable to fuch advantages.

Befide the open and visible Testicles of plants, the feminall pores lie. in great part invisible, while the Sun findes polypody in ftone-wals, the little ftinging Nettle, and nightshade in barren fandy High-wayes, Scurvy-grasse in Greene-land, and unknown plants in earth brought from remote Countreys. Befide the known longevity of fome Trees, what is the most lasting herb, or feed, leems not easily determinable. Mandrakes upon known account have lived near an hundred years. Seeds found in Wilde-Fowls Gizards have fpronted in the earth. The Seeds of Marjorane and Stramonium carelefly kept, have grown after feven years. Even in Garden plots long falow, and digged up, the feeds of Blattaria and yellow hendane, and after twelve years buriall have produced themfelves again.

In met.

That bodies are first fpirits Paracelfus could affirm, which in the maturation of Seeds and Fruits, feems obscurely implied by Aristotle, sum Cabeo. when he delivereth, that the fpirituous parts are converted into water, and the water into earth, and attefted by obfervation in the maturative progresse of Seeds, wherein at first may be discerned a flatuous distention of the husk, afterwards a thin liquor, which longer time digefteth into a pulp of kernell observable in Almonds and large Nuts. And fome way anfwered in the progreffionall perfection of animall femination, in its spermaticall maturation, from crude pubescency unto perfection. And even that feeeds themfelves in their rudimentall difcoveries, appear in foliaceous furcles, or fpronts within their coverings, in a diaphanous gellie, before deeper incraffation, is also visibly verified in Cherries, Acorns, Plums,

From feminall confiderations, either in reference unto one another, or diffinction from animall production, the holy Scripture defcribeth the vegetable creation; And while it divideth plants but into Herb and Tree, though it feemeth to make but an accidentail division, from magnitude, it tacitely containeth the naturall diffinction of vegetables, observed by Herbarists, and comprehending the four kindes. For fince

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fince the most naturall diffinction is made from the production of leaf or stalk, and plants after the two first feminall leaves, do either proceed to fend forth more leaves, or a ftalk, and the folious and ftalky emifiion diftinguisheth herbs and trees, and stand Authentically differenced, but from the accidents of the stalk.

The Æquivocal production of things under undifcerned principles, makes a large part of generation, though they feem to hold a wide univocacy in their fet and certain Originals, while almost every plant breeds itspeculiar infect, molt a Butterfly, moth or fly, wherein the Oak feems to contain the largest seminality, while the Julus, Oak, apple, dill, woolly tuft, foraminous roundles upon the leaf, and grapes under ground make a Fly with fome difference. The great variety of Flyes lyes in the variety of their Originals, in the Seeds of Caterpilfars or Cankers there lyeth not only a Butterfly or Moth, but if they be sterill or untimely cast, their production is often a Fly, which we have also observed from corrupted and mouldred Egges, both of Hens and Fishes; To omit the generation of Bees out of the bodies of dead Heifers, or what is strange yet well attested, the production of Eeles schene. in the backs of living Cods and Perches.

The exiguity and imalineffe of fome Seeds extending to large pro- Pije. ductions is one of the magnalities of nature, fomewhat illustrating the work of the Creation, and vaft production from nothing. The true (a) feeds of Cypreffe and Rampions are indiftinguishable by old eyes. * Dollifim. Of the feeds of Tobacco a thousand make not one grain, The disputed Laurenburg feeds of Harts tongue, and Maidenhair, require a greater number. From fuch undifcerna le seminalities arise spontaneous productions. He that would difcern the rudimentall ftroak of a plant, may behold it in the Originall of Duckweed, at the bigneffe of a pins point, from convenient water in glasses, wherein a watchfull eye may allo difcover the puncticular Originals of Periwincles and Gnats.

That Seeds of fome Plants are leffe then any animals, feems of no clear decifion ; That the biggeft of Vegetables exceedeth the biggeft of Animals, in full bulk, and all dimensions, admits exception in the Whale, which in length and above ground measure, will also con-b The long tend with tall Oaks. That the richeft odour of plants furpaffeth that and tender of Animals, may feem of some doubt, fince animall-musk, feems to green Caexcell the vegetable, and we finde to noble a fcent in the Tulip-Fly, and rarely (b) Goat-Beetle. found, we

Now whether feminall nebbes hold any fure proportion unto feminal could never enclofures, why the form of the germe doth not answer the figure of but two. the enclosing pulp, why the nebbe is feated upon the folid, and not the channeld fide of the feed as in grains, why fince we often meet with two yolks in one fhell, and fometimes one Egge within another, we do not oftener meet with two nebbes in one diffinct feed : why fince the Egges of a Hen laid at one course, do commonly out-weigh the bird,

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and fome moths coming out of their cafes, without affiftance of food, will lay fo many Egges as to outweigh their bodies, trees rarely bear their fruit, in that gravity or proportion : Whether in the germination of feeds according to *Hippocrates*, the lighter part afcendeth, and maketh the fprout, the heavieft tending downward frameth the root; Since we observe that the firft fhoot of feeds in water, will fink or bow down at the upper and leafing end : Whether it be not more rational Epicurifme to contrive whole difhes out of the nebbes and fpirited particles of plants, then from the Gallatures and treddles of Egges; fince that part is found to hold no feminall fhare in Oval Generation, are Quæries which might enlarge but must conclude this digreffion.

And though not in this order, yet how nature delighteth in this number, and what confent and coordination there is in the leaves and parts of flowers, it cannot efcape our obfervation in no fmall number of plants. For the calicular or fupporting and dofing leaves, do anfwer the number of the flowers, especially in fuch as exceed not the number of Swallows Egges; as in Violets, Stichwort, Bloffomes, and Flowers of one leaf have often five divisions, answered by a like number of calicular leaves; as Gentianella, Convolvalus, Bell-flowers. In many the flowers, blades, or flaminous floots and leaves are all equally five, as in cockle, mullein and Blattaria; Wherein the flowers before explication are pentagonally wrapped up, with some refemblance of the blatta or moth from whence it hath its name; But the contrivance of nature is fingular in the opening and flutting of Bindeweeds, performed by five inflexures, diftinguifhable by pyramidicall figures; and also different colours

The role at first is thought to have been of five leaves, as it yet groweth wilde among us; but in the most luxuriant, the calicular leaves do still maintain that number. But nothing is more admired then the five Brethren of the Rose, and the strange disposure of the Appendices or Beards, in the calicular leaves thereof, which in despair of refolution is tolerably falved from this contrivance, best ordered and suited for the free closure of them before explication. For those two which are smooth, and of no beard are contrived to lye undermost, as without prominent parts, and fit to be smoothly covered, the other two which are best with Beards on either fide, stand outward and uncovered, but the fifth or half-bearded leaf is covered on the bare fide but on the open fide stands free, and bearded like the other,

Befides a la ge number of leaves have five divisions, and may be circumferibed by a *Pentagos* or figure of five Angles, made by right lines from the extremity of their leaves, as in Maple, Vine, Figge-Tree : But five-leaved flowers are commonly disposed circularly about the Stylus; according to the higher Geometry of nature, dividing a circle by five Radii, which concurre not to make Diameters, as in Qua-

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Quadrilaterall and fexangular Interfections.

Now the number of five is remarkable in every Circle, not only as the fift fphærical Number, but the meafure of fphærical motion. For fphærical bodies move by fives, and every globular Figure placed upon a plane, in direct volutation, returns to the first point of contaction in the first touch, accounting by the Axes of the Diameters or Cardinall points of the four quarters thereof. And before it arriveth unto the fame point again, it maketh five circles equal unto it felf, in each progreffe from those quarters, abfolving an equal circle.

By the fame number doth nature divide the circle of the Sea-ftarre, and in that order and number difpofeth those elegant Semi-circles, or dentall fockets and egges in the Sea Hedge-hogge. And no mean Obfervations hereof there is in the Mathematicks of the neatest Retiary Spider, which concluding in fourty four Circles, from five Semidiameters beginneth that elegant texture.

And after this manner doth lay the foundation of the Circular branches of the Oak, which being five-cornered, in the tender annuall fprouts, and manifefting upon incifion the fignature of a Starre, is alter made circular, and iwel'd into a round body : Which practice of nature is become a point of art, and makes two Problemes in *Euclide*. But the Bryar which fends forth fhoots and prickles from its angles, maintains its pentagonall figure, and the unobferved fignature of a handfome porch within it. To omit the five fmall buttons dividing the Circle of the Ivy-berry, and the five characters in the Winter ftalk of the Wallnut, with many other Obfervables, which cannot efcape the eyes of fignal difcerners; Such as know where to finde Ajax his name, in Gallivicum, or Arons Mitre in Henbane.

Quincuncial forms and Ordinations are also observable in animall figurations. For to omit the hioides or throat bone of animals, the fursula or merry-thought in birds; which support the the four a fording a passing for the winde-pipe and the gullet, the wings of Flyes, and disposure of their legs in their first formation from maggots, and the pofition of their horns, wings and legs, in their Anrelian cafes and swaling clouts: The back of the Cimex Arboreus, found often upon Trees and letter plants, doth elegantly discover the Burgundian decussion; And the like is observable in the belly of the Notonetton, or water-Beetle, which swimmeth on its back, and the handsome Rhombusses of, the Sea-poult, or Werrell, on either fide the Spine.

The lexangular Cels in the Honey-combs of Bees are disposed after this order, much there is not of wonder in the confused Houles of P.fmires; though much in their busie life and actions, more in the edificial Palaces of Bees and Monarchical spirits; who make their combs fixcorner'd, declining a circle, whereof many stand not close together, and compleatly fill the *area* of the place; But rather affecting a fix-fided figure, whereby every cell affords a common fide unto fix more, and allo

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alfoa fit receptacle for the Bee it felf, which gathering into a Cylindrical Figure, aptly enters its fexangular houfe, more neerly approching a circular figure, then either doth the Square or Triangle. And the Combes themfelves fo regularly contrived, that their mutual interfections make three Lozenges at the bottom of every Cell; which feverally regarded make three Rows of neat Rhomboidal Figures, connected at the angles, and fo continue three feveral chaines throughout the whole comb.

As for the Favage found commonly on the Sea-fhoar, though named from an honey comb, it but rudely makes out the refemblance, and better agrees with the round Cels of humble Bees. He that would exactly differn the fhop of a Bees mouth, need obferving eyes, and good augmenting glaffes; wherein is diffeoverable one of the neateft peeces in nature, and must have a more piercing eye then mine; who findes out the fhape of buls heads, in the guts of drones preffed out behinde, according to the experiment of *Gomefins*; wherein notwithftanding there feemeth fomewhat which might incline a plain fancy to credulity of fimilitude.

A refemblance hereof there is in the orderly and rarely difpofed Cels, made by Flyes and Infects, which we have often found faitened about fmall fprigs, and in those cottonary and wooly pillows, which fometimes we meet with fastened unto Leaves, there is included an elegant Net-work Texture, out of which come many fmall Flies. And fome result for the source of this order in the Egges of fome Butterflies and moths, as they stick upon leaves, and other fubstances; which being dropped from behinde, nor directed by the eye, doth neatly declare how nature Geometrizeth, and observeth order in all things.

A like correspondency in figure is found in the skins and outward teguments of animals, whereof a regardable part are beautiful by this texture. As the backs of feveral Snakes, and Serpents, elegantly remarkable in the Aspis, and the Dart-fnake, in the Chiafmus, and larger decuffations upon the back of the Rattle-fnake, and in the close and finer texture of the Mater formicarum, or fnake that delights in Anthils; whereby upon approach of outward injuries, they can raife a thicker Phalanx on their backs, and handfomely contrive themfelves into all kindes of flexures: Whereas their bellies are commonly covered with fmooth femicircular divisions, as belt accommodable unto their quick and gliding motion.

This way is followed by nature in the peculiar and remarkable tail of the Bever, wherein the fcaly particles are difpofed, fomewhat after this order, which is the plaineft refolution of the wonder of *Bellonins*, while he faith, with incredible Artifice hath Nature framed the tayl or Oar of the Bever : where by the way we cannot but with a model of their houfes, fo much extolled by fome Defcribers : wherein fince they are fo bold as to venture apon three ftages, we might examine their Artifice

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in the contignations, the rule and order in the compartitions; or whether that magnified ftructure be any more then a rude rectangular pyle or meer hovel-building.

Thus works the hand of nature in the feathery plantation about birds. Obfervable in the skins of the * breaft, legs and Pinions of Turkies* Elegantly Geele, and Ducks, and the Oars or finny feet of Water-Fowl: and fuch confpicua natural net as the fealy covering of fifnes, of Mullets, Carps, Ten- ous on the ches, Ge. even in fuch as are excoriable and confift of smaller scales, as the ftrip-Bretts, Soals, and Flounders. The like Reticulate grain is obser- ped skins vable in fome Ruffia Leather. To omit the ruder Figures of the o. of Diveftracion, the triangular or cunny fifh, or the pricks of the Sea-Por-Fowl of the Cormocupine. rant, Gof-

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The fame is also observable in some part of the skin of man, in habits of honder, neat texture, and therefore not unaptly compared unto a net : We shall Weafell, not affirm that from fuch grounds, the Ægyptian Embalmers imitated Loon, Ge.

this texture, yet in their linnen folds the fame is still observable among their neatest Mummies, in the figures of Is and Ofyris, and the Tutelary fpirits in the Bembine Table. Nor is it to be over-looked how Orus, the Hieroglyphick of the world is described in a Net-work covering, from the fhoulder to the foot. And (not to enlarge upon the cruciated Character of Trismegistus, or handed croffes, 10 often occurring in the Needles of Pharaoh, and Obelisks of Antiquity) the Status Isiace, Teraphims, and little Idols, found about the Mummies, do make a decustation or Incobs Croffe, with their armes, like that on the head of Ephraim and Manaffes, and this decuffis is also graphically described between them.

This Reticulate or Net-work was also confiderable in the inward parts of man, not onely from the first subregmen or warp of his formation, but in the netty fibres of the veines and veffels of life; wherein according to common Anatomy the right and transverse fibres are decuffated, by the oblick fibres; and fo must frame a Reticulate and Quincuncial Fgure by their Obliquations, Emphatically extending that Elegant expression of Scripture. Thou haft curiously embroydered me, thou hast wrought me up after the finest way of texture, and as it were with a Needle.

Nor is the fame observable onely in some parts, but in the whole body of man, which upon the extension of arms and legges, doth make out a square, whose intersection is at the genitals. To omit the phantaftical Quincunx, in Plato of the first Hermaphrodite or double man, united at the Loynes, which Jupiter after divided.

A rudimental refemblance hereof there is in the cruciated and ruggedfolds of the Reticulum, or Net-like Ventricle of ruminating horned animals, which is the fecond in order, culinarily called the Honey-comb. For many divisions there are in the ftomack of feveral animals; what number they maintain in the Scarus and ruminating Fifh, common de-

fcription

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fcription, or our own experiment hath made no dilcovery. But in the Ventricle of Porpuses there are three divisions. In many Birds a crop, Gizard, and little receptacle before it; but in Cornigerous animals, which chew the cudd, there are no leffe then four of diftinct polition and office.

The Reviewlum by these crofied Cels, makes a further digestion, in the dry and exuccous part of the Aliment received from the first Ventricle. For at the bottome of the gullet there is a double Orifice ; What is first received at the mouth descendeth into the first and greater stomack, from whence it is returned into the mouth again ; and after a fuller mastication, and falivous mixture, what part thereof descendeth again, in a moift and fucculent body, it flides down the fofter and more permeable Orifice, into the Omasus or third stomack; and from thence conveyed into the fourth, receives its last digestion. The other dry and exuccous part after rumination by the larger and stronger Orifice beareth into the first stomack, from thence into the Reticulum, and fo progreffively into the other divisions. And therefore in Calves newly calved, there is little or no use of the two first Ventricles, for the milk and liquid aliment flippeth down the fofter Orifice, into the third ftomack ; where making little or no ftay; it paffeth into the fourth, the feat of the Coagulum, or Runner, or that division of stomack which feems to bear the name of the whole, in the Greek translation of the Priefts Fee, in the Sacrifice of Peace offerings.

As for those Rhomboidal Figures made by the Cartilagineous parts of the Wezon, in the Lungs of great Fifnes, and other animals, as Rondeletins dilcovered, we have not found them fo to answer our Figure as to be drawn into illustration , Something we expected in the more discernable texture of the lungs of frogs, which notwithstanding being but two curious bladders not weighing above a grain, we found interwoven with veins, not observing any just order. More orderly fituated are those cretaceous and chalky concretions found fonetimes in the bigneffe of a small fech on either fide their spine; which being not agreeable unto our order, nor yet observed by any, we shall not here discourse on.

Epidem. Edit.3.

But had we found a better account and tolerable Anatomy of that 71652. de- prominent jowle of the (a) Sperma Ceti Whale, then questuary operafcribed in tion, or the ftench of the last cast upon our shoar, permitted, we might our Plendo. have perhaps discovered some handsome order in those Net-like feafes and fockets, made like Honey-combs, containing that medicall matter.

> Laftly, The inceffion or locall motion of animals is made with analogy unto this Figure, by decuffative diametrals, Quincunciall Lines and angles. For to omit the enquiry how Butterflies and breezes move their four wings, how birds and fifthes in ayre and water move by joynt ftroaks of opposite wings and Finnes, and how falient animals in jumping

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jumping forward feem to arife and fall upon a fquare bafe ; As the ftation of most Quadrupeds, is made upon a long square, to in their motion they make a Rhomboides ; their common progression being performed Diametrally, by decuffation and croffe advancement of their legges, which not observed begot that remarkable absurdity in the position of the legges of Caftors horfe in the Capitoll. The Snake which moveth circularly makes his fpires in like order, the convex and concave fpirals answering each other at alternate distances ; In the motion of man the armes and legges observe this thwarting position, but the legges alone do move Quincuncially by fingle Angles with fome refemblance of an V measured by successive advancement from each foot, and the angle of indenture great or leffe, according to the extent or brevity of the ftride.

Studious Observators may discover more analogies in the orderly book of nature, and cannot escape the Elegancy of her hand in other correspondencies. The Figures of nails and crucifying appurtenances, are but precarioufly made out in the Granadilla or flower of Chrifts paffion ; And we despair to behold in these parts that handsome draught of crucifixion in the fruit of the Barbado Pine. The feminal fpike of Phalaris, or great shaking graffe, more nearly answers the tayl of a Rattle-Snake, then many refemblances in Porta: And if the man (b) Orchis of Columna be well made out, it excelleth all analogies. In & Orchis Anyoung Wallnuts cut athwart, it is not hard to apprehend ftrange cha- thropophora, racters; and in those of somewhat elder growth, handsome ornamen- Fabii Cotal draughts about a plain croffe. In the root of Ofmond or Water-fern, every eye may difcern the form of a half Moon, Rain-bow, or half the character of Pifces. Some finde Hebrew, Arabick, Greek, and Latine Characters in Plants ; In a common one among uswe feem to reade Acaia, Vivin, Lilil.

Right lines and circles make out the bulk of plants; In the parts thereof we finde Helicall or fpirall roundles, voluta's, conicall Sections, circular Pyramids, and frustums of Archimedes; And cannot overlook the orderly hand of nature, in the alternate fuccession of the flat and narrower fides in the tender fhoots of the Afhe, or the regular inequality of bigneffe in the five-leaved flowers of Henbane, and fomething like in the calicular leaves of Tutfon. How the fpots of Perficaria do manifest themselves between the fixth and tenth ribbe. How the triangular capp in the stemme or stylus of Tulips doth constantly point at three outward leaves. That spicated flowers do open first at the stalk. That white Rowers have yellow thrums or knops. That the nebbe of Beans and Peafe do all look downward, and fo preffe not upon each other; And how the feeds of many pappous or downy flowers lockt up in fockets after a gomphofis or mortis-articulation, diffuse themselves circularly into branches of rare order, observable in Tragopogan or Goats-beard, conformable to the Spiders web, and the Radii 5H

tumna.

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Radis in like manner relarely inter-woven.

And how in animall natures, even colours hold correspondencies, and mutuall correlations. That the colour of the Caterpillar will shew again in the Butterfly, with some latitude is allowable. Though the regular spots in their wings seem but a mealie adhesion, and such as may be wiped away, yet fince they come in this variety, out of their cases, there must be regular pores in those parts and membranes, defining such Exudations.

Suet. in vit. Aug.

That (b) August m had native notes on his body and belly, after the order and number in the Starre of *(harles wayne*, will not feem strange unto astrall Physiognomy, which accordingly confidereth moles in the body of man, or Physicall Observators, who from the position of moles in the face, reduce them to rule and correspondency in other parts. Whether after the like method medicall conjecture may not be raised, upon parts inwardly affected; since parts about the lips are the criticall feats of Pussules discharged in Agues; And scrophulous tumours about the neck do so often speak the like about the Melentery, may also be confidered.

The ruflet neck in young Lambsfeems but adventitious, and may owe its tincture to some contaction in the womb ; But that if sheep have any black or deep ruffet in their faces, they want not the fame about their legges and feet; That black Hounds have mealy mouths and feet ; That black Cows which have any white in their tayls, found not miffe of fome in their bellies ; and if all white in their bodies, yet if black-mouth'd, their ears and feet maintain the fame colour, are correspondent tinctures not ordinaaily failing in nature, which eafily unites the accidents of extremities, fince in fome generations the tranfmutes the parts themselves, while in the Aurelian Metamorphofis the head of the canker becomes the Tayl of the Butterfly. Which is in some way not beyond the contrivance of Art, in submersions and Inlays, inverting the extremes of the plant, and fetching the root from che top, and alfo imitated in handfome columnary work, in the inverfion of the extremes; wherein the Capitel, and the Bafe, hold fuch near correspondency.

In the motive parts of animals may be discovered mutual proportions; not only in those of Quadrupeds, but in the thigh-bone, legge, foot-bone, and claws of Birds. The legs of Spiders are made after a tefquitertian proportion, and the long legs of fomelocusts, double unto some others. But the internodial parts of Vegetables, or spaces between the joynts, are contrived with more uncertainty; though the joynts themselves in many Plants, maintain a regular Number.

In vegetable composure, the unition of prominent parts seems most to answer the Apophyses or processes of Animall bones, whereof they are the produced parts or prominent explantations. And though in the

Cyrus-Garden, Or The Quincunx Naturally Confidered.

the parts of plants which are not ordained for motion, we do not expeet correspondent Articulations ; yet in the fetting on of fome flowers, and feeds in their fockets, and the lineall commiffure of the pulp of feverall feeds, may be observed some shadow of the Harmony; some thow of the Compholis or mortis-articulation.

As for the Diarthrofis or motive Articulation, there is expected little Analogy, though long-ftalked leaves doe move by long lines, and have observable motions, yet are they made by outward impulsion, like the motion of pendulous bodies, while the parts themfelves are united by fome kinde of (ymphy fis unto the flock.

But standing Vegetables, void of motive-Articulations, are not without many motions. For befide the motion of vegetation upward, and of radiation unto all quarters, that of contraction, dilatation, inclination, and contortion, is discoverable in many plants. To omit the role of Jericho, the car of Rye, which moves with change of weather, and the Magical fpit, made of no rare plants, which windes before the fire, and rofts the bird without turning.

Even Animals near the Claffis of plants, feem to have the most reft- * Found leffe motions. The Summer-worm of Ponds and plathes makes a long often in waving motion; the hair-worm feldome lies ftill. He that would behold of redmaga very anomalous motion, may observe it in the Tortile and tiring gotin the ftroaks of (a) Gnatworms.

ftanding waters of Cifterns in the Summer.

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CHAP. IV.

S for the delights, commodities, mysteries, with other con-Accemments of this order, we are unwilling to fly them over, in the fhort deliveries of Virgil, Varre, or others, and fhall therefore enlarge with additionall ampliations.

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By this polition they had a just proportion of Earth, to supply an equality of nourifhment. The diftance being ordered, thick or thin, according to the magnitude or vigorous attraction of the plant, the goodneffe, leanneffe, or propriety of the foyl, and therefore the rule of Solon, concerning the territory of Athens, not extendible unto all; allowing the diftance of fix foot unto common Trees, and nine for the Fig and Olive.

They had a due diffusion of their roots on all or both fides, whereby they maintained fome proportion to their height, in Trees of large " Quantum radication. For that they firitly make good their profundar or depth vertice ad unto their height, according to common conceit, and that expression Æthereas, of (a) Virgil, though confirmable from the plane Tree in Pliny, and tantum ratome few examples, is not to be expected from the generation of Trees dice ad taralmost in any kinde, either of fide-spreading or tap-roots : Except we tara tendit.

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Cyrus-Garden, or the Quincuns Mystically Confidered.

we measure them by lateral and opposite diffusions; nor commonly to be found in minor ot hearby plants; If we except Sea-holly, Liquorish, Sea-rush, and some others.

They had a commodious radiation in their growth; and a due expanfion of their branches, for fhadow or delight. For trees thickly planted, do run up in height and branch with no expansion, shooting unequally or short, and thinne upon the neighbouring fide. And therefore Trees are inwardly bare, and spring, and leaf from the outward and Sunny fide of their branches.

Whereby they also avoided the perill of ouvoledgiouds or one tree perifhing with another, as it happeneth ofttimes from the fick effluviums or entanglements of the roots, falling foul with each other. Obfervable in Elmes fet in hedges, where if one dieth the neighbouring Tree prospereth not long after.

In this fituation divided into many intervals and open unto fix paffages, they had the advantage of a fair perflation from windes, brufhing and cleanfing their furfaces; relaxing and clofing their pores unto due perfpiration. For that they afford large *efflavoianes* perceptible from odours, diffufed at great diffances, is observable from Onyons out of the Earth; which though dry, and kept until the fpring, as they shoot forth large and many leaves, do notably abate of their weight. And mint growing in glaffes of water, until it arriveth unto the weight of an ounce, in a fhady place, will fometimes exhaust a pound of water.

And as they fend forth much, fo may they receive fomewhat in : For befide the common way and road of reception by the root, there may be a refection and imbibition from without ; For gentle flowrs refresh plants, though they enter not their roots ; And the good and bad effluviums of Vegetables, promote or debilitate each other. So Epithymum and Dodder, rootleffe and out of the ground, maintain themfelves upon Thyme, Savory, and plants, whereon they hang. And Ivy divided from the root, we have observed to live some years, by the cirrous parts commonly conceived but as tenacles and hold fafts unto ic. The falks of mint cropt from the root fripped from the leaves, and fee in glasses with the root end upward, and out of the water, we have observed to fend forth sprouts and leaves without the aid of roots. and foordium to grow in like manner, the leaves fet downward in water. To omit severall Sea plants, which grow on fingle roots from ftones, although in very many there are fide floots and fibres, befide the fa-Rening root.

By this open position they were fairly exposed unto the rayes of Moon and Sunne, so considerable in the growth of Vegetables. For though Poplars, Willows, and severall Trees be made to grow about the brinks of Acharon, and dark habitations of the dead; Though some plants are content to grow in obscure Wels; wherein also old Elme pumps.

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pnmps afford fometimes long bufny fprouts, not observable in any above ground : And large fields of Vegetables are able to maintain their verdure at the bottome and fhady part of the Sea ; yet the greatest number are not content without the actual rayes of the Sun, but bend, incline, and follow them; as large lifts of folifequious and Sun-following plants. And some observe the method of its motion in their own growth and conversion twining towards the West by the South, as Bryony, Hops, Woodbine, and several kindes of Bindeweed, which we shall more admire ; when any can tell us, they observe another motion, and Twift by the North at the Antipodes. The fame plants rooted against an erect North-wall full of holes, will finde a way through them to look upon the Sun. And in tender plants from multard feed, fown in the winter, and in a plot of earth placed inwardly against a South-window, the tender stalks of two leaves arole not erect, but bending towards the window, nor looking much higher then the Meridian Sun. And if the pot were turned they would work themfelves into their former declinations, making their conversion by the East. That the Leaves of the Olive and fome othe trees folftitially turn, and precifely tell us, when the Sun is entred Cancer, is fcarce expectable in any Climate; and Theophrastus warily observes it ; Yet somewhat thereof is observable in our own, in the leaves of Willows and Sallows, fome weeks after the Solftice. But the great Convolvulus or white flowred Bindweed observes both motions of the Sun, while the floure twifts Equinoctionally from the left hand to the right, according to the dayly revolution; The flatk twineth ecliptically from the right to the left, according to the annual conversion.

Some commend the expolure of these orders unto the Western gales, as the most generative and fructifying breath of heaven. But we applaud the Husbandry of Selomon, whereto agreeth the doctrine of *Theophrastas*. Arise O North-winde, and blow thou South upon my garden, that the spices thereof may flow out ; For the North-winde closing the pores, and shutting up the essential gummes, when the South doth after open and relax them ; the Aromatical gummes do drop, and sweet odours fly actively from them. And if his garden had the same fituation, which mapps, and charts afford it, on the east fide of *ferusalem*, and having the wall on the West; these were the winds, anto which it was well exposed.

By this way of plantation they encreased the number of their trees, which they loft in Quinternio's, and square-orders, which is a commodity infisted on by Varra, and one great intent of nature, in this position of flowers and feeds in the elegant formation of plants, and the former Rules observed in natural and artificiall Figurations.

former Rules oblet vee in flater at all all thicking the cold, Whether in this order and one tree in fome measure breaking the cold, and pinching gufts of windes from the other, trees will not better maintain their inward circles, and either efcape or moderate their excentricities, may also be confidered. For the circles in Trees are naturaltricities, may also be confidered.

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ly concentricall, parallel unto the bark, and unto each other, till froit and piercing windes contract and clofe them on the weatherfide, the oppofite femicircle widely enlarging, and at a comely diffance, which hindereth oftentimes the beauty and roundneffe of trees, and makes the Timber lefte ferviceable; whiles the afcending juyce not readily paffing, fettles in knots and inequalities. And therefore it is no new courfe of Agriculture, to obferve the native pofition of trees, according to North and South in their transplantations.

The fame is also observable underground in the circinations and sphærical rounds of Onyons, wherein the circles of the Orbes are ofttimes larger, and the meridional lines stand wider upon one fide then the other. And where the largenesse will make up the number of planetical Orbes, that of *Luns*, and the lower planets exceed the dimensions of *Saturne*, and the higher: Whether the like be not verified in the Circles of the large roots of Briony and Mandrakes, or why in the knotts of Deal or Eirre the Circles are often eccentrical, although not in a plane, but verticall and right position, deferves a further enquiry.

Whether there be not fome irregularity of roundneffe in moft plants according to their polition? Whether fome fmall compression of pores be not perceptible in parts which stand against the current of waters, as in Reeds, Bull-rushes, and other vegetables toward the fireaming quarter, may also be observed, and therefore such as are long and weak, are commonly contrived into a roundneffe of figure, whereby the water preffeth leffe, and fleepeth more smoothly from them, and even in flags or flat-figured leaves, the greater part obvert their sharper fides unto the current in ditches.

But whether plants which float upon the furface of the water, be for the moft part of cooling qualities, those which floot above it of heating vertues, and why? whether Sargaffo for many miles floating upon the Weftern Ocean, or Sea-lettuce, and Phafganium at the bottome of our Seas, make good the like qualities? Why Fenny waters afford the hotteft and fweeteft plants, as Calamus, Cyperus, and Crowfoot, and mudd caft out of dittches moft naturally produceth Atfmart? Why plants fo greedy of water fo little regard oyl? Why fince many feeds contain much oyl within them, they endure it not well without, either in their growth or production Why fince Seeds fhoot commonly under ground, and out of the aire, those which are let fall in fhallow glaffes, upon the furface of the water, will fooner fprout then those at the bottom? And if the water be covered with oyle, those at the bottome will hardly fprout at all, we have not room to conjcture.

Whether Ivy would not leffe offend the Trees in this clean ordination, and well-kept paths, might perhaps deferve the queftion. But this were a quæry onely unto fome habitations, and little concerning Cyrus

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Cyrus or the Babylonian territory; wherein by no industry Harps-Inscould make Ivy grow: And Alexander hardly found it about those parts to imitate the pomp of Bacchus. And though in these Northern Regions we are too imuch acquainted with one Ivy, we know too little of a nother, whereby we apprehend not the expressions of Antiquity, Galen. de the (a) Splenetick medicine of Galen, and the Emphasis of the Poet, in med. secunthe (b) beauty of the white Ivy.

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The like concerning the growth of Miffeltoe, which dependeth not formotion only of the freeres, or kinde of Tree, but much also of the Soil. And alba. therefore common in fome places, not readily found in others, frequent in France, not fo common in Spain, and fcarce at all in the Terricory of Ferrara: Nor eafily to be found where it is molt required upon Oakes, leffe on trees continually verdant. Although in fome places the Olive escapeth it not, requiting its detriment, in the delightful view of its read Berries; as Claufins observed in Spain, and Bellonins about Hierusalem. But this Parafitical plant fuffers nothing to grow upon it, by any way of art; nor could we ever make it grow where nature had not planted it? as we have in vain attemped by inocculation and incition, upon its native or forreign ftock. and though there feem nothing improbable in the feed, it hath not fucceeded by fation in any Linfcholene. maner of ground, wherein we had no reason to despair fince we read of vegetable horus, and how Rams horns will root about Goa.

But befides thefe rural commodities, it cannot be meanly delectable in the variety of Figures, which thefe orders open, and cloted do make. Whileft every inclofure makes a *R* hombus, the figures obliquely taken a Rhomboides, the intervals bounded with parallel lines, and each interfection built upon a fquare, affording two Triangles or Pyramids vertically conjoyned; which in the ftrict Quincuncial order do oppofitely make acute and blunt Angles.

And though therein we meet not with right angles, yet every Rhombus containing four Angles equal unto two right, it virtually contains two right in every one. Nor is this ftrange unto fuch as observe the natural lines of Trees, and parts disposed in them. For neither in the root doth nature affect this angle, which thooting downward for the stability of the plant, doth best effect the fame by Figures of inclination; Nor in the Branches and Italky leaves, which grow most at acute angles; as declining from their head the root, and diminishing their Angles with these altitude : Verified alfo in leffer Plants, whereby they better support themselves, and bear not so heavily upon the ftalk : So that while near the root they often make an Angle of feventy parts, the sprouts near the top will often come fort of thirty. Even in the nerves and master veins of the leaves the acute angle ruleth; the obtuse but feldome found, and in the backward part of the leaf, reflecting and arching about the ftalk. But why ofttimes one fide of the leaf is unequal unto the other, as in Hazell and Oaks, why on either fide the Mafter

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master vein the lesser and derivative channels not directly opposit, nor at equal angles, respectively unto the adverse fide, but those of one part do often exceed the other, as the Wallnut and many more, deferves another enquiry.

Now if for this order we affect coniferous and tapering Trees, particularly the Cypreffe, which grows in a conical figure; we have found a tree not only of great Ornament, but in its Effentials of affinity unto this order. A folid Rh ombus being made by the conversion of two Equicrural Cones, as *Archimedes* hath defined. And these were the common Trees about *Babylon*, and the East, whereof the Ark was made; and *Alexander* found no Trees so accommodable to build his Navy; And this we tather think to be the tree mentioned in the Canticles, which stricter Boranology will hardly allow to be Camphir.

And if delight or ornamentall view invite a comely disposure by circular amputations, as is elegantly performed in Hawthorns; then will they answer the figures made by the conversion of Rhombus, which maketh two concentrical Circles; the greater circumference being made by the leffer angles, the leffer by the greater.

The Cylindrical figure of trees is virtually contained and latent in this order. A Cylinder or long round being made by the conversion or turning of a Parallelogram, and most handsomely by a long square, which makes an equal, ftrong, and lafting figure in trees, agreeable unto the body and motive parts of animals, the greatest number of Plants, and almost all roots, though their stalks be angular, and of many corners, which feem not to follow the figure of their Seeds; Since many angular Seeds fend forth round stalks, and sphæricall feeds arife from angular ipindles, and many rather conform unto their roots, as the round Italks of bulbous roots, and in tuberous routs ftemmes of like figure. But why fince the largest number of Plants maintain a circular Figure, there are fo few with teretous or long-round leaves ; why coniferous Trees are tenuifolious or narrow-leafed, why plants of few or no joynts have commonly round stalks, why the greatest number of hollow stalks are round stalks or why in this variety of angular stalks the quadrangular most exceedeth, were too long a specilation ; mean while obvious experience may finde, that in plants of divis ded leaves above, nature often beginneth circularly in the two firft leaves below, while in the fingular plant of Ivy, the exerciseth a contrary Geometry, and beginning with angular leaves below, rounds them in the upper branches.

Nor can the rows in this order want delight, as carrying an afpect anfwerable unto the dipteros hypothes, or double order of columns open above; the oppofite ranks of trees standing like pillars in the Cavedia of the Courts of famous buildings, and Portico's of the Templa fubdialia of old; Somewhat imitating the Peristylia or Cloyster buildings, and the Exedra of the Ancients, wherein men discoursed, walked and

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exercifed; For that they derived the rule of Columns from trees, elpecially in their proportional diminutions, is illustrated by *Vitravius* from the shafts of Firre and Pine. And though the inter-arboration do imitate the *Areostyles*, or thin order, not strictly answering the proportion of intercolumniations; yet in many trees they will not exceed the intermission of the Columnes in the court of the Tabernacle; which being an hundred cubits long, and made up by twenty pillars, will afford no lesse then intervals of five cubits.

Befide, in this kinde of a spect the fight being not diffused but circumfcribed between long parallels and the emission point adumbration from the branches, it frameth a Penthouse over the eye, and maketh a quiet vision : and therefore in diffused and open a spects, men hollow their hand above their eye, and make an artificiall brow, whereby they direct the dispersed rayes of fight, and by this shade preferve a a moderate light in the chamber of the eye; keeping the *pupilla* plump and fair, and not contracted or shrunk as in light and vagrant vifion.

And therefore providence hatharched and paved the great houfe of the world, with colours of mediocrity, that is, blew and green, above and below the fight, moderately terminating the *acies* of the eye. For most plants, though green above-ground, maintain their original white below it, according to the candour of their 4 eminal pulp, and the rudimental leaves do first appear in that colour; observable in Seeds (prouting in water upon their first foliation. Green feeming to be the first supervenient, or above-ground complexion of Vegetables, feparable in many upon ligature or inhumation, as Succory, Endive, Artichoaks, and which is also lost upon fading in the Autumn.

And this is also agreeable unto water it felf, the alimental vehicle of plants, which first altereth into this colour ; And containing many vegetable feminalities, revealeth their Seeds by greenneffe ; and therefore fooneft expected in rain or ftanding water, not eafily found in diffilled or water frongly boiled ; wherein the feeds are extinguished by fire and decoction, and therefore laft long and pure without fuch alteration, afford ng neither uliginous coats, gnatworms, Acari, hairworms, like crude and common water; And therefore most fit for wholfome beverage. and with malt makes Ale and Beer without boyling. What large water-drinkers fome Plants are, the Canary-tree and Birches in fome Northern Countries, drenching the fields about them do fufficiently demonstrate. How water it felf is able to maintain the growth of Vegetables, and without extinction of their generative or medicall ve tues ; Befide the experiment of Helmonts tree, we have found in tome which have lived fix years in glaffes. The feeds of Scurvy-graffe growing in water-pots, have been truitful in the Land; and Asarum after a years space, and once cafting its leaves in water in the 5 I

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the fecond leaves, hath handfomely performed its vomiting operation.

Nor are only dark and green colours, but fhades and fhadows contrived through the great Volume of nature, and trees ordained not onely to protect and fhadow others, but by their fhades and fhadowing parts, to prefeve and cherish themselves. The whole radiation or branchings fhadowing the flock and the root, the leaves, the branches and fruit, too much exposed to the windes and scorching Sun. The calicular leaves inclose the tender flowers, and the flowers themselves lie wrapt about the feeds, in their rudiment and first formations, which being advanced the flowers fall away ; and are therefore contrived in variety of Figures, best fatisfying the intention ; Handsomely observable in hooded and gaping flowers, and the Butterfly bloomes of leguminous plante, the lower leat closely involving the rudimental Cod, and the alary or wingy divisions embracing or hanging over it.

But feeds themselves do lie in perpetual shades, either under the leaf, or fhut up in coverings; and fuch as lie bareft have their husks, skins, and pulps about them, wherein the nebbe and generative particle lieth moift and fecured from the injury of Aire and Sun. Darkneffe and light hold interchangeable do minions, and alternately rule the feminal state of things. Light unto (a) Flato is darknesse unto Jupiter. Legions of feminal Idan's lie in their fecond Chaos and Orcus of Hippocrates; till vi, tenebra putting on the habits of their forms, they fhew themfelves upon the stage of the world, and open dominion of Jove. They that held the Stars of heaven were but rayes and flashing glimpfes of the Empyreal light, through holes and perforations of the upper heaven, took of the natural fhadows of ftars, while according to better difcovery the poor Inhabitants of the Moon have but a polary life, and must passe half their dayes in the fhadow of that Luminary.

Light that makes things feen, makes fome things invisible, were it not for darkneffe and the fhadow of the earth, the nobleft part of the Creation had remained unfeen, and the Stars in heaven as invitible as on the fourth day, when they were created above the Horizon, with the Sun, or there was not an eye to behold them. The greatest mystery of Religion is expressed by adumbration, and in the noblest parts of Jewith Types, we finde the Cherubims fhadowing the Mercy-feat : life it felf is but the fhadow of death, and fouls departed but the fhadows of the living : all things fall under this name. The Sun it felf is but the dark fimula chrum, and light but the fbadow of God.

Laflly. It is no wonder that this Quincunciall order was first and still affected as gratefull unto the eye : For all things are feen Quincuncially ; For at the eye the Pyramidal rayes from the object, receive a decufiation, and fo ftrike a fecond base upon the Retina or hinder coat, the proper organ of Vision; Wherein the pictures from objects are reprefented, answerable to the paper, or wall in the dark chamber; after y

= Lux orco, tenebra Joorco, lux Joui, Hip. pocr. de diata. S. Hevelii Seleno. graphia.

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after the decuffation of the rayes at the hole of the horneycoat, and their refraction upon the Chryftalline humour, answering the foramen of the window, and the convex or burning-glasses, which refract the rayes that enter it. And if Ancient Anatomy would hold, a like difposure there was of the optick or visual nerves in the brain, wherein antiquity conceived a concurrence by decassation. And this not onely observable in the Laws of direct Vision, but in some part also verified in the reflected rayes of sight. For making the angle of incidence equal to that of reflexion, the visual ray returneth Quincuncially, and after the form of an V, and the line of reflexion, being continued untothe place of vision, there ariseth a semi-decussation which makes the object seen in a perpendicular unto it felf, and as far below the reflectent, as it is from it above, observable in the Sun and Moon beheld in water.

And this is alfo the law of reflexion in moved bodies and founds, which though not made by deculfation, observe the rule of equality between incidence and reflexion; whereby whispering places are framed by Elliptical arches laid fide-wile; where the voice being delivered at the *focus* of one extremity, observing an equality unto the angle of incidence, it will reflect unto the *focus* of the other end, and so escape the ears of the franders in the middle.

A like rule is observed in the reflexion of the vocall and sonorous line in Ecchoes, which cannot therefore be heard in all stations. But happing in woody plantations, by waters, and able to return some words; if reacht by a pleasant and well-dividing voice, there may be heard the softest notes in nature,

And this not onely verified in the way of fenfe, but in animall and intellectual receptions. Things entring upon the intellect by a Pyramid from without, and thence into the memory by another from within the common decuffation being in the understanding as is delivered by (a) Bovillus. Whether the intellectual and phantastical lines be * Car. Bonot thus rightly disposed, but magnified, diminished, distorted, and villus de intellectual in the Mathematicks of some brains, whereby they have irregular apprehensions of things, perverted notions, conceptions, and incurable hallucinations, were no unpleasant speculation.

And if Ægyptian Philosophy may obtain the scale of influences was thus disposed, and the genial spirits of both worlds, do trace their way in alcending and descending Pyramids, mystically apprehended in the Letter X, and the open bill and stradling Legges of a Stork, which was imitated by that Character.

Of this Figure *Plato* made choice to illustrate the motion of the foul, both of the world and man; while he delivered that God divided the whole conjunction length-wife, according to figure of a Greek X, and then turning it about reflected it into a circle; By the circle implying the uniform motion of the first Orb, and by the right lines,

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the planetical and various motions within it. And this alfo with application unto the foul of man, which hath a double afpect, one right, whereby it beholdeth the body, and objects without; another circular and reciprocal, whereby it beholdeth it felf. The circle declaring the motion of the indivisible foul, fimple, according to the divinity of its nature, and returning into it felf; the right lines respecting the motion pertaining unto fense, and vegitation, and the central decussion, the wonderous connexion of the feverall faculties conjointly in one fubftance. And fo conjoyned the unity and duality of the foul, and made out the three fubstances fo much confidered by him; That is, the indivisible or divine, the divisible or corporeal, and that third, was the Syfasis or harmony of those two, in the mystical decussion.

And if that were clearly made out which Justin Martyr took for granted, this figure hath had the honour to characterize and notifie our bleffed Saviour, as he delivereth in that borrowed expression from Plate: Decussarie eum in universe, the hint whereof he would have Plate derive from the figure of the brazen Serpent, and to have mistaken the Letter X for T, whereas it is not improbable, he learned these and other mystical expressions in his learned observations of \mathcal{K}_{-} . gypt, where he might obviously behold the Mercurial characters, the handed cross, and other mysteries not throughly understood in the facred Letter X, which being derivative from the Stork, one of the ten facred animals, might be originally Ægyptian, and brought into Greeces by Cadmus of that Country.

CHAP.

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C and charitareing it about redeched it into a citole; By the circle

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CHAP. V.

TO enlarge this contemplation unto all the mysteries and secrets, accommodable unto this number, were inexcusable Pythagorisme, yet cannot omit the ancient conceit of five furnamed the number of (a) justice; as justly dividing between the digits, and hanging in the a Siza. Centre of Nine, described by square numeration, which angularly divided will make the decussated Number; and so agreeable unto the Quincunciall Ordination, and rowes divided by Equality, and just decorum, in the whole complantation; And might be the Originall of that common game among us, wherein the fifth place is Soveraign, and carrieth the chief intention. The Ancients wifely instructing youth, even in their recreations unto virtue, that is, early to drive at the middle point and Central Seat of justice.

Nor can we omit how agreeable unto this number an handsome di- Odur G. · DEPSPOR. vision is made in Trees and Plants, fince Platarch and the Ancients opyyavor, have named it the divisive number, justly dividing the Entities of Ilba, Arbor, the world, many remarkable things in it, and also comprehending the fruiex, suf-(a) generall division of Vegetables. And he that confiders how most ba, and that bloffomes of Trees, and greatest number of Flowers, confist of five fifth which Leaves; and therein doth reft the fetled Rule of Nature; So that in comprethose which exceed there is often found, or eafily made a variety; the fungi may readily difcover how nature refts in this number, which is indeed and tubera, the first rest and pause of numeration in the fingers, the natural Or- whether to gans thereof. Nor in the division of the feet of perfect animals doth be named. nature exceed this account. And even in the joynts of feet, which Agxiov or in Birds are most multiplyed, furpasseth not this number ; So progref- comprefionally making them out in many, that from five in the fore-claw the hending aldescendeth unto two in the hindemost; And to in four feet makes up to conferva marina falfa, the number of joynts, in the five fingers or toes of man.

Not to omit the Quintuple Section of a (a) Cone, of handfome cords, of fo practife in Ornamentall Garden-plots, and in fome way difcoverable many yards in fo many works of Nature; In the leaves, fruits, and feeds of Vege-length. tables, and feales of fome Fifhes, fo much confiderable in glaffes, and the optick doctrime; wherein the learned may confider the Cryftalline Hyperbole, humour of the eye in the cuttle-fifh and Loligo.

He that forgets not how Antiquity named this the Conjugall or Triangulum. wedding Number, and made it the Embleme of the most remarkable conjunction, will conceive it duely appliable unto this handlome Oeconomy, and vegetable combination; May hence apprehend the alle-

goricall.

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id eft nuptias multas. Rhodig. b Plato de leg. 6.

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Rom. I.

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a' niun a goricall sence of that obscure expression of (a) Hesied, and afford no improbable reason why Place admitted his Nupriall guests by fives, in the kindred of the (b) married couple.

And though a sharper mystery might be implied in the Number of the five wife and foolish Virgins, which were to meet the Bridegroom, yet was the fame agreeable unto the Conjugall Number, which ancient Numerists made out by two and three, the first parity and imparity, the active and passive digits, the materiall and formall principles in generative Societies. And not difcordant even from the cuftomes of the Romans, who admitted but (c) five Torches in their Nuptiall Soc Plutareh lemnities. Whether there were any myftery or not implied, the most generative animals were created on this day, and had accordingthe largest benediction ; And under a Quintuple confideration, wanton Antiquity confidered the Circumftances of generation. while by this number of five they naturally divided the Nectar of the fifth Planet.

c Jod into He.

The fame Number in the Hebrew Mysteries and Cabalisticall Acd Archang. counts was the (d) Character of Generation ; declared by the Letter dog, Cabal. He, the fifth in their Alphabet; According to that Cabaliftical Dogma. If Abram had not had this Letter added unto his Name, he had remained fruitlesse, and without the power of Generation : Not onely becaufe hereby the number of his Name attained two hundred fourty eight, the number of the affirmative precepts, but becaufe as increated natures there is a male and female, fo in divine and intelligent productions, the mother of Life and Fountain of fouls in Cabalitticall Technology is called Binah ; whole Seal and Character was He. So that being steril before, he received the power of generation from that measure and mansion in the Archetype; and was made conformable unto Binah. And upon fuch involved confiderations, the (e) ten of Sarai was exchanged into five, If any shall look upon this as a stable number, and fitly appropriable unto Trees, as Bodies of Reft and Station, he hath herein a great Foundation in nature, who obferving much variety in legges and motive Organs of Animals, as two, four, fix, eight, twelve, fourteen, and more, hath paffed over five and ten, and affigned them unto none, or very few, as the Phalangium monstrofum Beafilianum, Clusis & Jac de Laet. Cur. poster. America, Descript. If perfectly described. And for the stability of this Number, he shall not want the fphericity of its nature, which multiplied in it felf, will return into its own denomination, and bring up the rear of the account. Which is also one of the Numbers that makes up the myfticall Name of God, which confifting of Letters denoting all the fphæricall Numbers, ten, five, and fix; Emphatically fets forth the Notion of Trismegifus, and that intelligible Sphear, which is the Nature of God.

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Cyrus-Garden or the Quincunx Mystically Confidered.

Many Expressions by this Number occurre in Holy Scripture, perhaps unjuftly laden with myfticall Expositions, and little concerning our order. That the Ifraelites were forbidden to eat the fruit of their new planted Trees, before the fifth yeare, was very agreeable anto the naturall Rules of Husbandry ; Fruits being unwholfome, and lafh, before the fourth, or fifth Yeare. In the fecond day or Feminine part of five, there was added no approbation. For in the third or malculine day, the fame is twice repeated ; and a double benediction inclosed both Creations, whereof the one in fome part was but an accomplifhment of the other. That the Trespasser was to pay a fifth part above the head or principall, makes no fecret in this Number, and implied no more then one part above the principall ; which being confidered in four parts, the additionall forfeit must bear the Name of a fifth. The five golden mice had plainly their determination from the number of the Princes; That five should pet to flight an hundred might have nothing myltically implyed; confidering a rank of Souldiers could fcarce confift of a lefler number. Saint Paul had rather speak five words in a known then ten thousand in an unknown tongue: That is as little as could well be fpoken. A fimple proposition confisting of three words, and a complexed one, not ordinarily thort of five.

More confiderable there are in this myfticall account, which we must not infiston. And therefore why the radicall Letters in the Pentateuch should equall the number of the Souldiery of the Tribes ; Why our Saviour in the Wildernesse fed five thousand perfons with five Barley Loaves, and again, but four thouland with no leffe then feven . of Wheat? Why Joseph defigned five changes of Rayment unto Benjamin? and David took just five pibbles out of the Brook against the Tagan Champion ? We leave it unto Arithmeticall Divinity, and The- House ological explanation. some program durations on b

Yet if any delight in new Problemes, or think it worth the enquiry, five. Scalig. whether the Phylician hath rightly rightly hit the nominal notation of Quinque; Why the Ancients mixed five or three but not four parts of water unto their Wine : And Hippocrates oblerved a fifth proportion in the mixture of water with milk, as in Dy fenteries and bloudy fluxes. Under what abstrufe foundation Astrologers do figure the good or had Vate from our Children, in (a) good Fortune, or the fifth house ='Ajabil of their Celeftial Schemes. Whether the Egyptians described a Starre wxi, or by a Figure of five points, with reference unto the (b) five Capitall al. bons fortuna pects, whereby they reanfmit their Influences, or abstrufer Confide- of the fifth rations? Why the Cabalifticall Doctors, who conceive the whole Se- house. phirath, or divine Emanations to have guided the ten-ftringed Harp of b Conjunct, David, whereby he pacified the evil fpirit of Saul, in friet numeration oppofite, do begin with the Peribypate Melon, or ff fa ut, and to place the Tiphe- fextile, trireth tragonal.

erze four

Cyrus-Garden, Or The Quincuns Mystically Considered.

reth answering C fol faut, upon the fifth ftring : Or whether this number be oftner applied unto bad things and ends, then good in holy Scripture, and why? He may meet with abstructiones of no ready refolution.

If any shall question the rationality of that Magick, in the cure of

the blinde man by Serapis, commanded to place five fingers on his Altar, and then his hand on his Eyes ? Why fince the whole Comedy cIlesans, is primarily and naturally comprised in (c) four parts; and Antiquity permitted not fo many perfons to fpeak in one Scene, yet would not velasegen. comprehend the fame in more or leffe then five acts? Why amongst Sea-ftarres nature chiefly delighteth in five points? And fince there are found fome of no fewer then twelve, and fome of feven and nine, there are few or none difcovered of fix or eight ? If any shall enquire why the Flowers of Rue properly confift of four Leaves, the first and third Flower have five ? Why fince many Flowers have one leaf or (d) none, as Scaliger will have it, diverse three, and the greatest number confift of five divided from their bottomes ; there are yet fo few of two: or why nature generally beginning or fetting out with two oppofite leaves at the Root, doth to feldome conclude with that order and number at the Flower ? he fhall not paffe his hours in vulgar speculations.

> If any shall further quæry why magneticall Philosophy excludeth decuffations, and needles transversly placed do naturally distract their verticities? Why Geomancers do imitate the Quintuple Figure, in their Mother Characters of Acquificion and Amifiion, de. fomewhat answering the Figures in the Lady or speckled Beetle ? With what Equity, Chiromanticall conjecturers decry these decuffations in the Lines and Mounts of the hand ? What that decuffated Figure intendeth in the medall of Alexander the Great? Why the Goddeffes fit commonly croffe-legged in ancient draughts, Since Juno is defcribed in the fame as a veneficall polture to hinder the birth of Hercules? If any thall doubt why at the Amphidromicall Feafts, on the fifth day after the Childe was born, prefents were fent from friends, of Polypuffes, and Cuttle Fishes? Why five must be only left in that Symbolical mutiny among the men of Cadmus ? Why Proteus in Homer the symbole of the first matter, before he setled himself in the midst of his Sea-Monfters, doth place them out by fives ? Why the fifth years Oxe was acceptable Sacrifice unto Inputer? Or why the Noble Antoninus in fome fence doth call the foul it felf a Rhombus ? He shall not fall on trite or triviall'difquifitions. And thefe we invent and propofe unto acuter enquirers, naufeating crambe verities and queftions over-queried. Flat and flexible truths are beat out by every hammer ; But Vulcan and his whole forge fweat to work out Achilles his armour. A large field is yet left unto tharper difcerners to enlarge upon this order, to fearch OUT

Emirans, ra asans,

d Unifolium, nullifolium.

12 Calles Stor

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out the quaternio's and figured draughts of this nature, and moderating the fludy of names, and meet nomenclature of plants, to erect generalities, difclofe unobferved proprieties, not only in the vegetable fhop, but the whole volume of nature; affording delightfull Truths, confirmable by fenfe and ocular Obfervation, which feems to me the fureft path, to trace the Labyrinth of truth. For though difcurfive enquiry and rationall conjecture, may leave handfome gafhes and flefhwounds; yet without conjunction of this expect no mortal or difpatching blows unto errour.

But the (a) Quincunx of Heaven runs low, and 'tis time to clofe = Hyades the five ports of knowledge; We are unwilling to fpin out our awaking thoughts into the phantalmes of fleep, which often continueth pracogitations; making Cables of Cobwebbes and Wilderneffes of night, at hand fome Groves. Befide (b) Hippoer ates hath fpoke fo little and the that time. (c) Oneirocriticall Mafters, have left fuch frigid Interpretations from plants, that there is little encouragement to dream of Paradife it felf. Nor will the fweeteft delight of Gardens afford much comfort in fleep; run, & Awherein the dulneffe of that fenfe fhakes hands with delectable odours; pomazar. and though in the (d) Bed of Cleopatra, can hardly with any delight raife up the ghoft of a Rofe.

Night, which Pagan Theology could make the daughter of *Chaos*, affords no advantage to the defcription of order : Although no lower then that Maffe can we derive its Genealogy. All things began in order, fo fhall they end, and fo fhall they begin again ; according to the ordainer of order and myftical Mathematicks of the City of heaven.

Though Sommus in Homer be fent to rowfe up Agamemnon, I finde no fuch effects in these drowfie approaches of sleep. To keep our eyes open longer were but to act our Antipodes. The Huntsmen are up in America, and they are already pass their first sleep in Persia. But who can be drowfie at that howr which freed us from everlasting fleep ? or have slumbring thoughts at that time, when sleep it felf must end, and as some conjecture all shall awake again?

FINIS.

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The Stationer to the Reader.

မီးမီးတို့ ဆိုမော်မရှိတွေကို ဆိုမရှိတွေကို ဆိုမရှိတွေကို ဆိုမိုမ်းမီးတို့ တို့မှ ဆိုမော်မီးတို့ တို့မိုးတို့သို

I Cannot omit to advertife, that a Book was published not long fince, Entituled, Natures Cabinet Unlockt, bearing the Name of this Authour: If any man have been benefited thereby this Authour is not so ambitious as to challenge the honour thereof, as having no hand in that Work. To diftinguish of true and spurious Pecces was the Originall Criticisme, and some were so handsomely counterfeited, that the Entitled Authours needed not to disclaime them. But fince it is so, that either he muss write himsfelf, or Others will write for him, I know no better Prevention then to act his own part with less intermission of his Pen.

Books

Books Printed for Hen. Brome at the Gun in Ivy-Lane.

The Souls Conflict, Being Eight Sermons, fix whereof were preached at Oxford.

The Queens Exchange, A Comedy, By Richard Brome. Two Effays of Love and Marriage.

The Grand Impostor Examined, Or, the Life and Triall of James Nayler.

The Souls Tournkey, Being a Conference betwixt Mr Hanum and Mr Tuke Moderator of Gr. Coll. in London,

Books now in the Prese which will shortly be extant.

The Affinity of facred Liturgies, By Hamon L'Estrange, Esq. Five New Comedies which were never before publisht, By Richard Brome.

A Learned and much defired Commentary on the whole Epifile to the Philippians, By Nath. Tucker Late Preacher of the Gospel at Portsmouth.

